'O' Level (M1-R5) NIELIT 'O' Level IT Tools and **Course in ENGLISH Network Basics Short PDF Notes by UPCISS**

Chapter wise

- Introduction to Computer
- Introduction to Operating System
- Word Processing
- Spreadsheet
- Presentation

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- Introduction to Internet and WWW
- E-mail, Social Networking and e-Governance Services
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Chapter: 1

Introduction to Computer

Introduction to Computer

- The term "Computer" is derived from the Latin word "Computare" which means "to compute" or "to calculate."
- Computers are machines that perform tasks or calculations according to a set of instructions or programs.
- It is an electronic device used to store data and gives the results accurately within a fraction of second.



FIG 1.1: Computer

- Computers are extensively used everywhere.
- It mainly consist of four basic unit such as,
 - Input Unit
 - Storage Unit
 - CPU
 - > Output Unit



Classification of Computer

- Analog Computer
- > Hybrid Computer
- Digital Computer



FIG 1.2: Types of Computer

Analog Computer

- An analog computer represents the data as physical quantities and operates on the data by manipulating the quantities.
- It is designed to process data in which the variable quantities vary continuously.



FIG 1.3: Analog Computer



Hybrid Computer

- A hybrid is a combination of digital and analog computers.
- It combines the best features of both types of computers, i.e. It has the speed of an analog computer and the memory and accuracy of digital computer.
- It accepts analog signals, converts them into digital and processes them in digital form.
- A hybrid computer may use or produce analog data or digital data.
- It accepts a continuously varying input, which is then converted into a set of discrete values for digital processing.



FIG 1.4: Hybrid computer

Digital Computer

- A digital computer is designed to process the data in numerical form, its circuits perform mathematical operations of addition, subtraction, multiplication and division.
- The numbers operated on by a digital computer are expressed in the **binary** system.





- Digital Computers are generally classified by size and power as follows
 - Micro Computer
 - Mini Computer
 - Mainframe Computer
 - Super Computer
- Micro Computer
 - > Micro Computer is a small, relatively inexpensive computer with a microprocessor as its CPU.
 - > The invention of the microprocessor (single chip CPU) gave birth to the much cheaper microcomputers.



FIG 1.5: Micro Computer

- Micro Computers are commonly divided into four types such as
 - Desktop
 - Laptop
 - Notebook
 - PDA (Personal Digital Assistant)









- Desktop Computer
 - A desktop computer is a personal computer (PC) in a form intended for regular use at a single location.
 - Early desktop computers are designed to lie flat on the desk, while modern towers stand upright.
 - Most modern desktop computers have separate screens and keyboards.



FIG 1.6: Desktop Computer

- Laptop Computer
 - A laptop is a portable computer that has same capabilities as a desktop, but is small enough for easy mobility.



FIG 1.7: Laptop computer



- Notebook Computer
 - A notebook computer has a keyboard with an attached screen.
 - A notebook's screen is thinner than the usual desktop computer monitor because the machine is designed to be portable, which is why the notebook itself is small, compact, and lightweight.



FIG 1.8: Notebook Computer

- Personal Digital Assistant (PDA)
 - Personal Digital Assistant (PDA) is a device similar to a computer that fits in the palm of users hand and allows them to collect information such as contacts, appointments, files, programs, and more.



FIG 1.9: PDA









• Mini Computer

Mini computers were designed for control, instrumentation, human interaction, and communication switching as it is distinct from calculation and record keeping.



FIG 1.10: Mini Computers

A small, multi-user computer that can support 10 to hundred users simultaneously.



Mainframe Computers

- Mainframe Computers is a powerful multi-user computer that can support thousand users simultaneously.
- Mainframe computers can also process data at very high speeds, i.e., hundreds of million instructions per second and they are also quite expensive.
- Normally, they are used in banking, airlines and railways, etc. for their applications.



FIG 1.11: Mainframe Computers

• Super Computer

- Super Computers are best in terms of processing capacity and also the most expensive one.
- An extremely fast computer that can perform hundreds of millions instructions per second.



FIG 1.12: Super Computer



Characteristics of Computer

- Computers have some important features which have made them so popular.
- A Computer can be categorized according to
 - > Speed
 - Accuracy
 - > Versatility
 - > Reliability
 - Power of remembering
 - > Diligence
 - > Storage
- Speed
 - > Computers work at an incredible speed.
 - > It can carry out instructions at a very high speed.
 - A powerful computer is capable of performing about 3-4 million simple instructions per second.
 - > It can perform arithmetic and logical operations within a fraction of second.

• Accuracy

- > Computer provides a high degree of accuracy.
- > Computers perform all jobs with 100% accuracy.
- The degree of accuracy of a computer depends on the instruction and processor type.

• Versatility

Computer is versatile in nature.



- It can perform different types of task easily.
- At one moment user can use the computer to prepare a letter document and in the next moment they may play music or print a document.

Power of remembering

- > A computer can store and recall any information because it has secondary storage.
- All information can be retained as long as desired by the user and that can be recalled almost simultaneously and accurately even after several years.

Diligence

- Computers can perform long and complex calculations with the same speed and accuracy from the start till the end.
- > Being a machine, a computer does not suffer from the human traits of tiredness and lack of concentration.
- Storage
 - > Large volume of data and information can be stored in the computer and also retrieved whenever required.
 - Computer has two types of storage. They are Primary storage and Secondary storage.
 - > In Primary Storage, a limited amount of data can be stored temporarily like RAM, ROM.
 - Secondary storage can store a large amount of data permanently like floppy and compact disk.







Components of Computer System

- The computer is an electronic device that accepts (reads) data from the user and processes the data by performing calculations and operations on it, and generates (writes) the desired output.
- A computer consists of four major components such as
 - Input Devices (Input Unit)
 - CPU (Processing Unit)
 - Memory (Storage Unit)
 - Output Devices (Output Unit)



FIG 1.13: Components of Computer

Input Unit

- An input device is a hardware or peripheral device used to send data to a computer.
- An input device allows users to communicate and feed instructions and data to computers for processing, display, storage and/or transmission.
- The important and most commonly used input devices are
 - Keyboard
 - Mouse
- Other input devices are



- > Joystick
- > Scanner
- Barcode Reader

CPU (Processing Unit)

• The CPU is the heart of the computer, it is the part of a computer which interprets and executes instruction.

Functional block of CPU

- The two components in CPU are
 - Arithmetic and logic unit (ALU)
 - Control Unit (CU)



FIG 1.14: Functional block of CPU

- Arithmetic and logic unit (ALU)
 - > The ALU performs arithmetic and logical operations.
 - > Arithmetic operations include addition, subtraction, multiplication and division.



- Logical operations include comparing numbers, letters and special characters.
- The ALU is a fundamental building block of the Central Processing Unit of a computer.
- Control Unit (CU)
 - A Control Unit (CU) handles all processor control signals.
 - It directs all input and output flow, fetches code for instructions from microprograms and directs other units and models by providing control and timing signals.

Memory Unit

Computer memory is a device that stores computer's data and programs.



FIG 1.15: Computer Memory (RAM)

- It stores program, data results or any kind of information.
- Memory stores binary information, i.e. 0's and 1's in internal storage areas in the computer.
- Moreover, the term memory is usually used as shorthand for physical memory, which refers to the actual chips capable of holding data.
- Some computers also use virtual memory, which expands physical memory onto a hard disk.







Unit	Abbrevia- tion	Approximate Value (Bytes)	Actual Value (Bytes)
Kilobyte	KB	1,000	1,024
Megabyte	MB	1,000,000 (1 million)	1,048,576
Gigabyte	GB	1,000,000,000 (1 billion)	1,.073,741,824
Terabyte	ТВ	1,000,000,000,000 (1 trillion)	1,099,511,627,776

Output Unit

- Output devices are peripheral equipment that converts a computer's output to a form that can be seen, heard or used as an input for another device, process or system.
- The important output devices, which are used in computer systems are
 - > Monitors
 - > Printer
 - ➢ Graphic Plotter





Introduction to Computer Organization

- **Computer Organization** refer to the operational units and their interconnection that realize the architectural specifications.
- **Computer Architecture** refers to those attributes of a system visible to a programmer.
- Architectural attributes that include instruction set, number of bits used to represent various data types (numbers, characters), I/O mechanism and techniques for addressing memory.
- Organizational attributes that include those hardware details transparent to the programmer, such as control signals, interfaces between the computer and peripherals and the memory technology used.



FIG 2.1: Processing of computer organization



What is CPU?

- CPU stands for Central Processing Unit.
- The Central Processing Unit (CPU) is the brain of the computer, it is a part of computer which interprets and executes instruction.



FIG 2.2: Central Processing Unit

• It is also known as microprocessor or processor.



FIG 2.3: Processor



- The task of performing operations like arithmetic and logical operations is called processing.
- The CPU takes data and instructions from the storage unit and makes all sorts of calculations based on the instructions given and the type of data provided. It is then sent back to the storage unit.
- It processes the instructions that it collects by decoding the code in programs.
- The CPU chip is usually in the shape of a square or rectangle and has one notched corner to help place the chip into the motherboard properly.
- The main functions of CPU are to Fetch, Decode, Execute and Write back.



FIG 2.4: CPU Processor in Motherboard

- The CPU contains
 - Arithmetic and Logic Unit (ALU)
 - Control Unit (CU)



• Arithmetic and Logical Unit

- > The Arithmetic and Logic Unit performs arithmetic and logical operations.
- > Arithmetic operations include addition, subtraction, multiplication and division.

Operator	Description	
+	Addition	
-	Subtraction	
*	Multiplication	
/	Division	

FIG 2.5: Arithmetic Operations

• Logic Unit

Logic Unit performs following operations such as AND, OR, NOT, XOR, NOR, NAND, etc.

Operator	Description
&&	AND
11	OR
!	NOT

FIG 2.6: Logical Operations



Control Unit

- A Control Unit (CU) handles all processor control signals.
- > It generates timing signals such that the coordination among devices take place.
- Control unit is designed in two ways such as
 - Hardwired control
 - Micro-program control

Hardwired control

- The Design is based on a fixed architecture.
- The CU is made up of flip-flops, logic gates, digital circuits and encoder & decoder.

Micro-programs

- Micro-programs are stored in a special control memory and are based on flowcharts.
- They are replaceable and ideal because of their simplicity.
- It directs all input and output flow, fetches code for instructions from micro programs and directs other units and models by providing control and timing signals.
- And also Central Processing Unit includes Arithmetic logic unit and control unit. It has five major operations such as
 - o It accepts data as input.
 - It stores data and instruction.
 - It processes data as per instruction.
 - It controls all operations inside a computer.
 - It gives result in the form of output.







Processor Speed

- A microprocessor (processor or CPU) is where the instructions of a program are processed. (show image)
- The high level language that the programmer uses is transformed into a binary code that the CPU understands and creates an executable file that will launch the program when double-clicked.
- A hertz is one cycle per second, 1 MHz is 1 million cycles per second and 1000 MHz is 1 GHz(one billion cycles per second). (refer video)
- If user have a CPU at 2 GHz(animation: that is 2000 MHz), it can do 2 billion program instructions per second.

Steps to find the CPU speed in different operating system

- To find the CPU speed in Windows XP "click the START button, then scroll go to my computer and right click on that and select Properties".
- User can also find the CPU speed by Help and Support Center.
- To find the CPU speed in Vista and Windows 7 "click the START button and scroll to Control Panel then select the System and Security, in that click on the System".
- For checking CPU speed in Macs " click on the apple menu and select About this Mac".
- For advanced Windows users of Windows XP "click the START button and select RUN ".

Booting

- Booting is the initialization of the computerized system.
- The booting process can be "hard" when electrical power to the CPU is switched from off to on.



- Soft booting can be initiated by hardware such as a button press, or by software command.
- A boot loader is a computer program that loads an operating system or some other software for the computer.



FIG 2.7: Boot Sector

- Boot sector refers to a single sector (normally the first in the active partition) that contains the code to boot the operating system.
- A sector of a hard disk, floppy disk or similar data storage device that contains code for booting programs (usually, but not necessarily, operating systems) stored in other parts of the disk.
- Before the boot sector is read, the computer's BIOS will call a small program called an MBR (Master Boot Record), which normally resides in the first record of the first disk.
- The small program stored in the boot sector is then executed and the operating system will begin to load.
- To be a valid boot sector, the two-byte hex word 0xAA55, called the boot sector signature, must exist at the end of the sector.
- Otherwise, either the BIOS or MBR code will report an error message and halt any OS bootstrapping process.



Memory

- The Memory Unit is the part of the computer that holds data and instructions for processing.
- It stores program results or any kind of information.
- Memory stores binary information i.e. 0's and 1's.
- Memory is measured in bytes.

Types of Memory

- The computer memory is divided into two types, they are
 - Primary or Main memory
 - Secondary memory (Secondary Storage Device)







Primary memory

- Primary Memory is used for immediate access of data by the processor.
- Most computer systems around the world use primary memory.
- Primary memory can be divided into two types.
 - RAM (Random Access Memory)
 - ROM (Read Only Memory)

• RAM (Random Access Memory)

- > Random Access Memory is the central storage unit in a computer system.
- The information stored in the RAM is typically loaded from the computer's hard disk, and includes data related to the operating system and certain applications.



FIG 2.9: RAM

- There are primarily two forms of RAM
 - Static RAM (SRAM)
 - Dynamic RAM (DRAM)

Static RAM (SRAM)

In SRAM, a bit of data is stored using the state of a flip-flop. This is most expensive among other forms of RAMs, but is generally faster and requires less power than DRAM and, in modern computers, is often used as cache memory for the CPU.

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Dynamic RAM (DRAM)

- Widely used in modern computers as primary memory, DRAM is slower than SRAM, but is inexpensive due to its one transistor-one capacitor paired assembly of memory storage.
- ROM (Read Only Memory)
 - > ROM stands for Read Only Memory.
 - > The CPU can only fetch or read instructions from ROM.
 - > ROM comes with instructions permanently stored inside.



FIG 2.10: ROM

> And these instructions cannot be over-written by the computer's CPU.

• Types of ROM

- PROM Programmable Read Only Memory
- > EPROM Erasable Programmable Read Only Memory
- > EEPROM Electrically Erasable Programmable Read Only Memory

• PROM

- PROM Stands for "Programmable Read-Only Memory," and is pronounced "p-rom," not "prom".
- PROM is a type of ROM that is programmed after the memory is constructed.
- PROM chips have several different applications, including cell phones, video game consoles, medical devices, and other electronics.
- > They provide a simple means of programming electronic devices.



> While **PROM** cannot be erased, two other versions of **PROM** have been developed that can be erased and reprogrammed.

EPROM

- EPROM stands for Erasable Programmable Read-Only Memory.
- > This type of memory uses floating-gate transistors and can be erased by strong ultraviolet light.

EEPROM

- > EEPROM stands for Electrically Erasable Programmable Read-Only Memory.
- > EEPROM can be erased with an electrical charge and is used in flash memory.

Secondary Memory (Secondary Storage Device)

- Secondary Memory refers to storage devices, such as hard drives and Solid State Drives (SSD).
- It may also refer to removable storage media, such as USB flash drives, CDs, and DVDs.
- Secondary memory is much slower than primary memory, it typically offers a far greater storage capacity.
- Secondary memory includes
 - Floppy disk
 - Hard disk drive
 - Optical disk
 - USB thumb drive





• Floppy disk

- These are small removable disks that are plastic coated with magnetic recording material.
- This portable storage device is a rewritable media and can be reused a number of times.



FIG 2.11: Floppy Disk

• Hard disk drive

- > Another form of auxiliary storage is a hard disk.
- A hard disk consists of one or more rigid metal plates coated with a metal oxide material that allows data to be magnetically recorded on the surface of the platters.



FIG 2.12: Hard Disk Drive



• Optical disk

- An Optical disk is any storage media that hold content in digital format and is read using a laser assembly is considered as optical media.
- > The most common types of optical media are Blu-ray, CDs, and DVDs.
- > CDs can store up to 700 megabytes (MB) of data.
- **DVDs** can store up to 8.5 GB of data.
- Blu-ray discs, which are the newest type of optical media, can store up to 50 GB of data.



FIG 2.13: Types of Optical Disk

- CD
 - CD is an abbreviation of compact disk, and is a form of data storage that can transfer data up to the speed of 7800 KB/s.
 - A standard 120 mm CD holds up to 700 MB of data, or about 70 minutes of audio.
 - > There are two types of CD: CD-ROM and CD-RW.
 - CD-ROM are stands for CD-Read Only Memory and they function in the same way as Read Only Memory does.
 - CD-RW Stands for CD-Rewritable, these disks can be erased and rewritten at any time.



• DVD

- DVD is an abbreviation of Digital Versatile Disc, and is an optical disc storage media format that can be used for data storage.
- The DVD supports disks with capacities of 4.7 GB to 17 GB and access rates of 600 KBps to 1.3 MBps.
- > A standard DVD disc store up to 4.7 GB of data.
- There are two types of DVD's
 - DVD-ROM
 - DVD-RW
- > DVD-ROM
 - DVD-ROM stands for DVD-Read Only Memory and they function in the same way as Read Only Memory does.
- > DVD-RW
 - DVD-RW stands for DVD-Rewritable, these disks can be erased and rewritten at any time.

USB Thumb Drive

- A USB flash drive is a data storage device that includes flash memory with an integrated Universal Serial Bus (USB) interface.
- USB flash drives are typically removable and rewritable, physically much smaller than an optical disc.



FIG 2.14: USB Drive

- USB drives that are often used for floppy disks were used, i.e., for storage, back-up and transfer of computer files.
- They are smaller, faster and have thousands of times more capacity, durable and reliable.



Cache Memory

- A CPU cache is a cache used to reduce the average time to access memory.
- The cache is a smaller, faster memory which stores the copies of the data from frequently used main memory locations.
- Most CPUs have different independent caches, including instruction and data caches, where the data cache is usually organized as a hierarchy of more cache levels (L1, L2 etc.).



FIG 2.15: Cache Memory Processing

- When the processor needs to read from or write to a location in main memory, it first checks whether a copy of that data is in the cache or not.
- If so, the processor immediately reads from or writes to the cache, which is much faster than reading from or writing to main memory.



Keyboard

• The keyboard looks like a typewriter. Most common and very popular input device is keyboard.



FIG 2.17: Keyboard

- The keyboard helps in inputting the data to the computer.
- Most of the keyboards have 80 to 110 keys.
- Key types
 - Typing (Alphanumeric keys)
 - Function keys
 - Control keys
 - > Cursor keys
- Typing (Alphanumeric keys)
 - The typing keys include the letters of the alphabet, generally laid out in the same pattern used for typewriters.
 - > These include same letter, number, punctuation, and symbol keys.





• Function keys

- Keys that act as shortcuts for performing certain functions such as saving files or printing data.
- Function keys usually are lined along the top of the keyboard labeled F1 through F12.

• Control keys

- Control keys are used alone or in combination with other keys to perform certain actions.
- The most using control keys are Insert, Home Pageup, Pagedown, Delete, End, Ctrl, Windows logo.
- Some of the frequently used key combinations are
 - ✤ Ctrl+F4 Exit
 - Ctrl+A Select all
 - Ctrl+C Copy
 - Ctrl+V Paste
 - Ctrl+B Bold
 - Ctrl+S Save

• Cursor keys

- Cursor keys include a variety of keys which moves the cursor to different positions on the screen. Arrow keys are programmed to move the cursor in a specified direction.
- Page Up and Page Down keys, scroll the page up and down. The Home key is used to return the cursor to the beginning of the line where the cursor is located; the End key puts the cursor at the end of the line.
- Keyboard Types



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Standard

Laptop size

Handheld

Thumb-sized





Mouse

- Mouse is a pointing device which contains an optical in its base.
- The mouse is an input device (control station) for computers.
- The mouse is a device that allows you to control the movement of the insertion point on the screen.



FIG 2.19: Mouse

- The movement of the mouse, run with the hand on the table or a suitable base (flat surface) such as the mouse pad is received via a sensor in the mouse, digitized and transmitted via an interface to the connected computer.
- The most conventional mouse has two buttons, the left one is used most frequently for clicking.
- The left click lets the user click once to send a "Select" indication that provides the user with feedback that a particular position has been selected for further action.
- The next click on a selected position or two quick clicks on it causes a particular action to take place on the selected object.
- The right click, usually provides some less-frequently needed capability.



Joystick

• A joystick is an input device consisting of a stick that pivots on a base and reports its angle or direction of the device it is controlling.



FIG 2.21: Joystick

• Joysticks are often used to control video games, and usually have one or more push-buttons whose state can also be read by the computer.

Types of Joystick

- The five types of joystick are
 - Digital joystick
 - Paddle joystick
 - Analog joystick
 - PC Analog joystick
 - > Joy pads
- Digital joysticks
 - It is used for PCs, employing simple left, right, up and down, firing commands.
 They are also called "Atari-style" digital joysticks.

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• Paddle joysticks

> It consists of one knob used to control the game and one firing button.

Analog joysticks

- It combines both digital and paddle joysticks.
- > They control the game by digital joysticks, but also use potentiometers to measure the movements like paddle joysticks.

PC Analog joysticks

> It is a simple analog-styled joystick with multiple buttons that is usually connected by an USB port.

Joy pads

- > Joy pads are joysticks without the sticks. Instead, they employ a directional pad (D-pad) to control the game.
- > Joy pads are considered a bit primitive, but they are still feature among the current video game controllers.







Scanner

- A scanner is an input device that scans any documents such as photographs and pages of text.
- Scanners are used to import a picture or document into the computer for sending or printing.



FIG 2.22: Scanner

- Scanner works by placing the object to be scanned on the glass surface.
- While scanning a camera moves across the object, capturing the image and storing it on the computer.
- When a document is scanned, it is converted into a digital format.
- Scanners have become an important part of the home office over the last few years, where file can be sent over the internet at a faster speed.
- The most commonly used scanners are
 - Flat-bed scanner
 - Sheet-fed scanner/ Auto feeder
 - Hand held scanner
 - > Drum scanner






Flatbed scanner

A flatbed scanner is a type of scanner or copier that uses a flat, glass surface for scanning documents or other objects.



FIG 2.23: Flatbed Scanner

- Sheet-fed scanner / Auto feeder
 - A sheet fed scanner is a type of scanner that scans only one piece of paper at a time and it has no room for bulky objects like books and other material.



FIG 2.24: Sheet-fed Scanner

• Handheld scanner

- > A handheld scanner is a small scanning device used for digitizing images.
- Handheld scanners use the same basic technology as a flatbed scanner, but rely on the user to move them instead of a motorized belt.



FIG 2.25: Handheld Scanner



Drum scanner

> A drum scanner is a type of scanner used to capture the highest resolution of an image.



FIG 2.26: Drum Scanner

- Some other types of scanners are •
 - Transparency Scanners
 - Video Digitizers
 - > Miscellaneous
 - Photo CD
 - Digital Cameras
 - Stand-Alone Oversize Digitizers









Web Cam

• A webcam is a video camera that feeds its image to the computer.



FIG 2.27: Web Cam

- When the image is captured by the computer, the video stream may be saved or viewed or sent to other network via system such as the internet and email as an attachment.
- A webcam is connected by a USB Cable, FireWire cable or built into the computer hardware such as laptop.
- Webcams are known for their low manufacturing cost and flexibility, making them the lowest cost form of video telephony.

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Uses of Web Cam

- Video links
- Permitting computers to act as videophones.
- Security surveillance
- Computer vision
- Video broadcasting and
- Recording for social videos.

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Monitors

- A monitor or display (sometimes called a visual display unit) is an electronic visual display for computers.
- The monitor comprises the display device, circuitry, and an enclosure. The display device in modern monitors is typically a thin film transistor liquid crystal display (TFT-LCD) thin panel, while older monitors use a cathode ray tube about as deep as the screen size.
- Monitors available in 14", 15", 17" and even 21 to 30" in size.
- It is used to get the data in the form of soft copy. Their functioning is exactly similar to the television.
- It contains a Cathode-Ray Tube (CRT) which emits the electrons to trace a regular pattern of horizontal lines on the screen.
- There are two kinds of viewing screen used for monitors such as
 - CRT Monitor
 - Flat-Panel Display



FIG 2.28: CRT Monitor



FIG 2.29: Flat-Panel Display



Features of Monitor

- Most modern monitors will switch to a power-saving mode if no video-input signal is received.
- This allows modern operating systems to turn off a monitor after a specified period of inactivity. This not only saves power consumption; but also extends the monitor's service life.
- The monitors having the highest resolution are often used in the Graphic arts and • Film industries etc.

Development changes in Monitor [From beginning until now]









CRT monitor \rightarrow

LCD monitor \rightarrow

LED monitor \rightarrow

UHD monitor

FIG 2.30: Stages of monitor





Printers

- A printer is an electromechanical device which converts the text and graphical documents from electronic form to the physical form and it used to print information on paper.
- Generally they are the external peripheral devices which are connected with the computers or laptops through a cable or wirelessly to receive input data and print them on the papers.
- A wide range of printers is available with a variety of features ranging from printing black and white text documents to high quality colored graphic images.
- Quality of printer is identified by its features like color, quality, speed of printing, resolution etc.
- Modern printers come with multipurpose function i.e. they are combination of printer, scanner, photocopier, fax, etc.

Types of printer

- There are different types of printers and most commonly used printers are
 - Dot matrix printer
 - Inkjet printer
 - Laser printer

Dot matrix printer

- Dot Matrix Printer is a popular computer printer that prints text and graphics. on the paper by using tiny dots to form the desired shapes.
- It is a 2D matrix of dots that can represent images, symbols, or characters.









FIG 2.31: Dot Matrix Printer

- They are used for electronic displays, such as computer monitors and LED screens, as well as printed output.
- In a dot matrix display, the images are estimated using a discrete set of dots instead of lines and shapes.
- If enough dots are used, the image will appear as a contiguous display rather than a group of dots.

• Inkjet printer

Inkjet printing is a type of computer printer that creates a digital image by propelling droplets of ink onto paper, plastic, or other substrates.



FIG 2.32: Inkjet Printer

The inkjet technology works by spraying very fine drops of ink on a sheet of paper.



- These droplets are "ionized" which allows them to be directed by magnetic plates in the ink's path.
- As the paper is fed through the printer, the print head moves back and forth, spraying thousands of these small droplets on the page.

Laser printer

Laser printing is an electrostatic digital printing process that rapidly produces high quality text and graphics by passing a laser beam over a charged drum to define a differentially charged image.



FIG 2.33: Laser Printer

- > A laser printer is a printer that uses a focused beam or light to transfer text and images onto paper.
- > Instead, as paper passes through the printer, the laser beam fires at the surface of a cylindrical drum called a photoreceptor.
- A laser printer utilizes laser technology to print images on the paper. It is often used in school, corporate and other environment.





Computer Software

- Computer software is also known as computer programs, is the non-tangible component of computers.
- Computer software contrasts with computer hardware, which is the physical component of computers.
- The information technology stands firmly on two legs, such as
 - ➤ Hardware
 - > Software
- Computer hardware and software require each other and neither can be realistically used without the other.
- Hardware
 - > Hardware is formed as the physical components of computer system
 - > All of the hardware parts may do different tasks.
 - > Without the hardware, there is no computers.

• Software

- Software is basically a set of instructions grouped into programs that make the computer to function in the desired way.
- > It is collection of programs to perform a particular task.
- There are so many different types of softwares available for different purposes.
- > Without the software, we cannot do any task using the computer.
- Software is usually written in high-level programming languages that are easier and more efficient for humans to use than machine language.

Types of Software



- The software is widely available and there may be vast and a variety of software.
- Software are categorized into,
 - System Software
 - Application Software



FIG 2.46: Computer Software

System Software

- Systems software is a set of instructions that serves primarily as an intermediary between computer hardware and application programs, and may also be directly manipulated by knowledgeable users.
- It makes the operation of a computer system more effective and efficient.
- Systems software provides important self-regulatory functions for computer systems, such as
 - > Loading itself when the computer is turned on.
 - > Managing hardware resources such as secondary storage for all applications.



- > Providing commonly used sets of instructions for all applications to use.
- Without using the system software, there may be no computer program that can run on a computer system.
- So the system software is an important or indispensable part of the computer system.

Types of System Software

- Operating System
- Utility Programs

Operating System

- Operating System is an important system software found almost in all computers.
- Operating is defined as the program, that instructs the computer how to work with its various components.
- It helps to manage files and checks the various peripheral devices such as printers, monitors, etc.
- The operating system itself is a collection of programs, these programs translate our instructions to the computer's language.
- And then translate the computer's response from computer's language to the user understandable form.

Utility Programs

- Utility software is a type of system software designed to help analyze, config, optimize and maintain the computer.
- A single piece of utility software is usually called a utility or tool.
- Utility software should not be confused with application software, which allows
 users to do things like creating text documents, playing games, listening to music
 or surfing the web.
- Rather than providing these kinds of user-oriented or output-oriented functionality, utility software usually focuses on how the computer infrastructure



(including the computer hardware, operating system, application software and data storage) operates.

- Due to this focus, utilities are often rather technical and targeted at people with an advanced level of computer knowledge.
- Examples of utility software include,
 - Virus scanner to protect the system from viruses.
 - > Disk defragmenter to speed up the hard disk.
 - System monitor to look at the current system resources.
 - > File managers to add, delete, rename and move files and folders.

Application Software

- Application software is computer software, designed to help the user to perform singular or multiple related specific tasks.
- They act as instructions which direct the hardware to perform specific functions.
- Application software cannot be operated unable to run without the operating system and system utilities.
- Application software can be used as a productivity/business tool; to assist with graphics and multimedia projects.
- Examples of Application Software
 - Microsoft Word
 - Microsoft PowerPoint
 - Macromedia Freehand
 - Adobe Photoshop
 - CorelDraw

Note: Above & below mentioned software/Logos are of respective vendors.





FIG 2.47: Application Software

Types of Application software

- General purpose application software is designed to satisfy common needs of various businesses such as
 - Application suite
 - Enterprise software
 - Enterprise infrastructure software
 - Information worker software
 - Content access software
 - Educational software
 - Simulation software
 - Media development software
 - Product engineering software
- Application suite
 - > It consists of multiple applications bundled together.
 - They usually have related functions, features and user interfaces, and may be able to interact with each other.

• Enterprise software

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- Enterprise software addresses the needs of an entire organization's processes and data flow, across most all departments, often in a large distributed environment.
- Departmental Software is a sub-type of enterprise software with a focus on smaller organizations and/or groups within a large organization.

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- Enterprise infrastructure software
 - It provides common capabilities needed to support enterprise software systems.

• Information worker software

Users can create and manage information, often for individual project within a department, in contrast to enterprise management.

Content access software

It is used primarily to access content without editing, but may include software that allows for content editing.

• Educational software

It is related to content access software, but has the content and features adapted for use in by educators or students.

• Simulation software

> It simulates physical systems for either research, training purposes.

• Media development software

- It generates print and electronic media for others to consume, most often in a commercial setting.
- This includes graphic-art software, desktop publishing software, multimedia development software, HTML editors, digital-animation editors, digital audio and video composition, and many others.

• Product engineering software

- > It is used in developing hardware and software products.
- This include computer-aided design, computer-aided engineering, computer language editing and compiling tools, integrated development environments, and application programmer interfaces.

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Features of application software

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- Application software is close to users.
- Application software is slow in speed.
- This software is easy to understand and manipulate.
- Application software is easy to design.

S.No.	SOFTWARE	HARDWARE			
1.	It is a collection of program to bring the computer hardware system into operation.	It is the physical components of the computer system.			
2.	It consists of numbers, alphabets, alphanumeric symbols, identifies keywords etc.	It consists of electronic components like IC's, diodes, resistors, crystals, boards, insulators etc.			
3.	This should be prepared according to the type of software.	The design can be modified according to the capacity.			
4.	It will vary as per the computer and its built-in function and programming language.	It is almost construct for all types of computer system.			
5.	It is designed and developed by a programmer in a high level language, which is readable by human being.	The hardware can understand only low-level language or machine language.			
6.	It is represented in any high level language such as BASIC, COBOL, C,C++, JAVA, etc.	The hardware works only on binary code as 1's and 0's.			
7.	The software is categorized as operating systems, utilities, language processor, application softwares etc.	The hardware consists of Input, Output, Memory, ALU, Control Unit etc.			







Compiler

- Compiler is a program that translates one language (source program) as input and translates into an equivalent another language (target program).
- During this process of translation if some errors are encountered then compiler displays them as error messages.
- The basic model of complier can be represented as follows





- The compiler takes a source program as high level language such as C, PASCAL, FORTRAN, etc., and converts it into low level language or machine language such as assembly language.
- The compilation can be done in two parts
 - > Analysis
 - > Synthesis
- In analysis part the source program is read and broken down into constituent pieces.
- The syntax and the meaning of the source string is determined and then an intermediate code is created from the input source program.
- In synthesis part, this intermediate form of the source language is taken and converted into an equivalent target program.



• During this process, if certain code has to be optimized for efficient execution then the required code is optimized.



FIG 2.49: Analysis and Synthesis Model

• The analysis part is carried out in three sub parts



FIG 2.50: Analysis Part

• Lexical Analysis

- In this step the source program is read and then it is broken into a stream of strings.
- Such strings are called tokens.
- Hence tokens are nothing but the collection of characters having some meaning.

• Syntax Analysis

In this step the tokens are arranged in hierarchical structure that ultimately helps in finding the syntax of the source string.



Semantic Analysis

- > In this step the meaning of the source string is determined.
- > In all these analysis steps the meaning of the every source string should be unique.
- > Hence actions in lexical, syntax and semantic analysis are uniquely defined for a given language.
- > After carrying out the synthesis phase the program gets executed.







Names of some High-level Languages

- High level programming languages is a programming language with strong abstraction from the details of the computer.
- In comparison to low-level programming languages, it may use natural language elements, be easier to use, or may automate significant areas of computing systems, making the process of developing a program simpler and more understandable relative to a lower-level language.
- High-level languages are closer to human languages and further from machine languages.
- A high-level language isolates the execution semantics of computer architecture from the specification of the program, making the process of developing a program simpler and more understandable with respect to assembly and machine level languages.



FIG 2.51: Types of Programming Languages



- Some of the features of a program written in high-level language are as follows
 - Programs are easier to write, read or understand in high-level languages than in machine language or assembly language. For example, a program written in C++ is easier to understand than a machine language program.
 - > Programs written in high-level languages is the source code which is converted into the object code (machine code) using translator software like interpreter or compiler.
 - > A line of code in high-level program may correspond to more than one line of machine code.
 - > Programs written in high-level languages are easily portable from one computer to another.
- Examples of High level Languages
 - > COBOL
 - ➢ FORTRAN
 - PASCAL
 - ≻ C & C++
 - > PROLOG
 - > JAVA
 - ➢ PERL
 - > PHP









Free Domain Software

- Free Domain Software is software that comes with permission for anyone to use, copy and distribute either original or with modifications either without charge or for fee.
- In particular that the source code must be available.
- Free domain software can be freely used, modified and redistributed but with one restriction that is, the redistributed software must be distributed with original terms of free of use, modification and distribution. This is known as 'copyleft'.
- Free software may be packaged and distributed for a fee.
- The 'Free' here refers to the ability of reusing it modified or unmodified, as a part of another software package.
- The best known example of free software is Linux, an operating system that is proposed as an alternative to Windows or other proprietary operating system.
- Free software should therefore not be confused with freeware, which is term used for describing software that can be freely downloaded and used but which may contain restriction for modification and reuse.







Chapter: 2

Introduction to Operating System

Introduction to Microsoft Windows

- Windows is developed by Microsoft Corporation.
- Microsoft Windows is a series of graphical interface Operating Systems.
- Microsoft Windows provides the environment necessary to start up and to operate a personal computer.
- It controls the overall activity of the computer.
- Windows also provides virtual memory management, supports multitasking platform and support many peripheral devices.
- More than 90 % of all the personal computers were dominated by Windows Operating System.

An overview of different versions of Windows

- Versions of Microsoft Windows
 - ➢ Windows 1.0 2.0
 - Windows 3.0 3.1
 - ➢ Windows 95
 - ➢ Windows 98
 - ➢ Windows-2000
 - Windows XP
 - Windows Vista
 - Windows 7
 - Windows 8









FIG 3.1: Versions of Windows

 The first version of Microsoft Windows (Microsoft Windows 1.0) came out in November 1985.



FIG 3.2: Microsoft Windows 1.0

• Rather than typing MS-DOS commands, you just move a mouse to point and user can click their way through screens in Windows1.0.



On December 9, 1987 Microsoft releases Windows 2.0 with desktop icons and expanded memory.



- With improved graphics support, you can now overlap Windows, control the screen layout, and use keyboard shortcuts to speed up your work.
- Microsoft released Windows 3.0 in May, 1990. Offering better icons, • performance and advanced graphics with 16 colors designed for Intel 386 processors.
- This version is the first release that provides the standard "look and feel" of Microsoft Windows.



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 In the year 1992 Microsoft releases Windows 3.1 and this is the most widely used Operating System yet.



FIG 3.5: Microsoft Windows 3.1

- Windows 3.1 contained necessary fixes and improved font functionality.
- Microsoft continued to develop a new release, Windows NT, hoping it could be released as a continuation of Windows 3.0 and 3.1.
- Unfortunately, issues with driver support and software meant that it was time for a new version altogether.
- Microsoft introduced Windows 95 in August 1995 to supersede Windows 3.X and significant enhancement were made for managing multimedia elements.



FIG 3.6: Microsoft Windows 95

- Window 95 is updated from 16-bit to 32-bit.
- Microsoft released the next version of Windows on June 25, 1998: Windows 98.





FIG 3.7: Microsoft Windows 98

- Windows 98 included improved hardware and hardware drivers, Internet Explorer, and eventually, Internet connection sharing.
- A second edition of Windows 98 came out on February 17, 2000; it was named Windows 98 SE (for "Second Edition").
- On September 14, 2000, Microsoft released Windows Me (for Millennium Edition), also called Windows Millennium.



FIG 3.8: Microsoft Windows 2000

- Windows 2000 made everyone's lives easier by increasing the number of plug and play devices compatible with the operating system.
- Windows XP was released in 2001.



- Windows XP is the new version of Windows. The letter XP stands for extra performance, Microsoft Windows XP brims with new features, improved programs and tools.
- Windows XP comes in two versions, Home and Professional.



FIG 3.9: Microsoft Windows XP

- Windows Vista is released in 2006 with the strongest security system.
- Windows Vista security features protect against the latest generation of threats, such as worms, viruses and spyware. If an attacker manages to compromise a computer, Windows Vista limits the damage.



FIG 3.10: Microsoft Windows Vista

• Windows 7 is released in 2009 to fulfill requirements of Windows vista.



 Windows 7 include multi-touch support, Internet Explorer 8, improved performance and start-up time, Aero Snap, Aero Shake, support for virtual hard disks, a new and improved Windows Media Center, and improved security.



FIG 3.11: Microsoft Windows 7

- Windows 8 has been released in 2012.
- Windows 8 is a reimaged Operating System from the chipset to the user experience, and it introduces a totally new interface that works smoothly for both touch screens and input devices like mouse and keyboard.
- It functions as both a tablet for entertainment and a full-featured PC for getting things done.
- Windows 8 also includes enhancements of the familiar Windows desktop, with a new taskbar and streamlined file management.
- Windows 8 features a Start screen with tiles that connect to people, files, apps, and websites.
- Apps are easily accessed from the Windows Store built right into the Start screen.















Basic Windows elements

Window

- A window is simply a rectangular unit that acts independently from other windows.
- In a graphical user interface (GUI), the boundaries of the window can be easily expanded or contracted.
- Windows come in two basic types: the application window, and the dialog box.

Application window

🔲 Ui	ntitled	- Notepad	1		×
File	Edit	Format	View	Help	
Ī					
-					-
					Р

FIG 3.13: Application Window

- Application windows are the main part of almost all programs.
- Common elements of application windows include the control menu, menu bar, and border.



Dialog box



FIG 3.14: Dialog box

- Dialogs perform a specific task or give details for the application.
- Most dialog boxes lack several of the control buttons and a border, and will have other buttons inside the window to complete a request such as "OK" and "CANCEL".

Taskbar

- In GUI interfaces, the taskbar is a desktop toolbar application that lets the user to locate and perform tasks such as switching between open Windows and starting new applications.
- A bar at the bottom of the desktop is the Taskbar and it was first introduced with Microsoft Windows 95 and found in all versions of Windows after that.









FIG 3.15: Taskbar

- The notification area, at the far right of the taskbar, includes a clock and a group of icons.
- When clicked on a window title in the taskbar, that window will become active and show up in front of other Windows which are opened already.

lcons

- An icon is a small graphic representation of a program.
- Icons allow the user to access the program with ease.
- Icons are used with Graphical User Interface (GUI).

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• Operating Systems such as Microsoft Windows and the Apple Mac OS to help quickly identify a type of file or program associated with the icon.



FIG 3.16: Icons

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Start menu

- The Start menu is a feature of the Windows Operating System that provides quick access to programs, folders and system settings.
- By default, the Start menu is located in the lower-left corner of the Windows desktop.



FIG 3.17: Start menu

Border

- A border is "a part that forms the outer edge of something."
- The border not only defines where the window is on the desktop, but it can also be used to change the size of most windows.
- This type of border can be used to represent the outer edge of a document or to separate several sections within a document from each other.



Title Bar

- The title bar is located along the top of a window or a dialog box that displays the name of the window or software program being used.
- In many graphical user interfaces, including the Macintosh and Microsoft Windows interfaces, user move (drag) a window by grabbing the title bar.
- Control buttons are the little buttons which are on the right side of title bar



FIG 3.18: Title bar

 These commands can be done with the mouse using other window elements; their primary usefulness is in when user have to do any of these functions with the keyboard.

Minimize Button



FIG 3.19: Minimize Button

• By pressing, it will remove the window and replace it with a program icon somewhere on the desktop.

Maximize / Restore Button



FIG 3.20: Maximize Button

 By pressing, it will make the window as large as it can possibly go – usually as large as the screen.



Ш			
Ш		T	

FIG 3.21: Restore Button

• The button will then change to the Restore Button, which when pressed change the window back to its previous size.

Close Button



FIG 3.22: Close Button

- Pressing this button is just one way of closing the window. Other ways of closing the window include double-clicking the control menu or clicking on the File menu and then Exit if it's an application window, and clicking on the "OK" button if it's a dialog box.
- Take caution on dialog boxes: When this button is active, it usually has the same effect as pressing the "CANCEL" button, so be sure that, don't need to save any changes user made in the dialog box.

Help Button



FIG 3.23: Help Button

- If user press it, a question mark will be attached to the mouse pointer.
- Then when user click on something else in that window, user will see a little box describing the purpose of what they clicked on and/or how to use it.

Resize Handle

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FIG 3.24: Resize Handler

• The resize handle is actually an extension to the border, found in the lower right corner of the window. It is especially useful when user want to change the size of the window but for some reason the border is too thin.

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Menu Bar



FIG 3.25: Menu bar in Notepad

- A menu bar is present in every application window directly below the title bar.
- Each word on the menu bar is a separate menu. If user click on the word, the corresponding menu will appear.
- Some programs have cascading menus, which means that an item inside the menu will bring user to another related menu.



FIG 3.26: Cascading Menu bar


File management through Windows

• File management in windows can be done through Windows explorer or My Computer.

Using Windows Explorer

- To open Windows Explorer,
 - Click on Start
 - Point to All Programs
 - > Point to Accessories, and then click on Windows Explorer (Animation: Recording)
 - The left pane of the Explorer window shows a hierarchical list of files, folders, and storage drives (both fixed and removable) on computer. It also lists any network drives that have been mapped to as a drive letters on computer. (Animation: Recording)
- A drive or folder that contains other folders has an arrow to the left of the icon. Click the arrow to expand it and see the folders inside.
- Windows Explorer can be used to copy, move, rename, and search for files and folders.







Opening drives and folders

~				
🕒 🗢 🚢 🕨 Computer	► Local Disk (C:) ►			
Organize 🔻 🛛 📜 Open	Include in library 👻 Share with 👻	New folder		
쑦 Favorites	Name	Date modified	Туре	Size
	퉬 Firefox	27/10/2014 2:42 PM	File folder	
🧊 Libraries	NVIDIA	9/09/2014 12:29 PM	File folder	
Documents	퉬 PerfLogs	14/07/2009 8:50 AM	File folder	
🌙 Music	퉬 Program Files	11/10/2014 2:25 PM	File folder	
Pictures	🌗 Program Files (x86)	17/11/2014 10:39	File folder	
📑 Videos	퉬 TempEI4	28/08/2014 7:44 PM	File folder	
	퉬 Users	28/08/2014 7:09 PM	File folder	
🜉 Computer	퉬 Windows	11/10/2014 2:26 PM	File folder	
🏭 Local Disk (C:)	📋 eula.1028	7/11/2007 8:00 AM	Text Document	18 KB
📷 New Volume (D:)	📄 eula.1031	7/11/2007 8:00 AM	Text Document	18 KB
	📄 eula.1033	7/11/2007 8:00 AM	Text Document	10 KB
📬 Network	📄 eula.1036	7/11/2007 8:00 AM	Text Document	18 KB
	📄 eula.1040	7/11/2007 8:00 AM	Text Document	18 KB
	📄 eula.1041	7/11/2007 8:00 AM	Text Document	1 KB
	eula.1042	7/11/2007 8:00 AM	Text Document	18 KB
	eula.2052	7/11/2007 8:00 AM	Text Document	18 KB

FIG 3.27: Opening drives and folders

- There are two basic formats for the interface used to open drives and folders in the computer.(text animation)
- The single-pane view used for most folders and in My Computer.
 - Two drives nearly all computers have a hard drive (drive C:). If user have more than one drive, then they are named E:, F: and so on. If user have a CD drive or a DVD drive, it also is named with a letter.
- Opening a drive or folder is easy. Just double click the icon representing the drive user want to open. Files and folders contained in the drive are now shown in the opened window. Now for opening a folder, double click its icon.

Copying or Moving a file or folder using My Document

- Click on Start, and then click on My Documents.
- Click the file or folder to be copied. More than one file or folder can be copied at a time.
- To select more than one consecutive files or folders, click the first file or folder, press and hold down SHIFT key, and then click the last files or folders.
- Right click on the selected files or folders, then click Copy to copy the selected

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files and folders.

• Choose the desired location to paste the files of folders, then clicking the right mouse button, select Paste to paste the files or folders to the target drive.

View file details

- Click on Start, and then click on My Documents.
- Double-click the folder that contains the files to be viewed.
- On the View menu, click Details.
- It will display all the details about the files such as Name, Type, size etc.

Copying and moving files using Explorer

	cuments > Outlook Files				Search Outlook Files
	Share with x E-mail New folder				
▷ ★ Favorites	Documents library Outlook Files				Arrange by: Folder 💌
Dibraries	Name	Date modified	Туре	Size	
⊿ 🖳 Computer ▷ 💒 Local Disk (C:)	Outlook Personal Folders(1)	25/11/2014 3:27 PM 28/08/2014 10:54	Outlook Data File Outlook Data File	265 KB 267,857 KB	
Dew Volume (D:)					
> 🙀 Network					
Outlook Data File	e modified: 25/11/2014 3:27 PM Date of Size: 265 KB	eated: 18/11/2014 2:11 PM			

FIG 3.29: Copying and moving files

- Click Start, point to All Programs then Accessories, and then click Windows Explorer.
- Make sure the destination for the file or folder user want to move is visible.
- Drag the file or folder from the right pane and drop it on to the destination folder in the left pane to move the file or folder there.



- If user drag an item while pressing the right mouse button, they can move, copy, or create a shortcut to the file in its new location.
- To copy the item instead of moving it, press and hold CTRL while dragging.
- If user drag an item to another disk, it is copied, but not moved then press and hold down SHIFT while dragging.
- Dragging a program to a new location creates a shortcut to that program. To move a program, right-click and then drag the program to the new location.

Create a new folder

- Folders help the user to organize their files.
- User can create a folder either by using My Computer window or through Windows Explorer. User can create a Folder in any existing disk drive or folder or on the windows desktop.
- The steps for creating a folder are
 - > Click on Start, and then click on My Documents.
 - > Under File menu click New and select Folder.
 - > A new folder is displayed with the default name, New Folder.
 - > Type a name for the new folder, and then press ENTER.
- A new folder can also be created directly on the desktop by right-clicking a blank area on the desktop, pointing to New, and then clicking Folder.

Rename a file or folder

- The steps for renaming a folder are
 - > Click on Start, and then click on My Documents.
 - > Click on the file or folder user want to rename.
 - > Under File menu click on Rename.
 - > Type the new name, and then press ENTER key.
- Alternately file or folder can also be renamed by right-clicking it and then clicking on Rename.

Delete a file or folder



Compute	er 🕨 Local Disk (C:) 🕨 🕅	Windows 🕨			
Organize 🔻 🛛 🛜 Open	Include in library 🔻	Share with 🔻 🛛 N	ew folder		
☆ Favorites ■ Desktop ↓ Downloads	Name Speech System	Name			
 Recent Places Libraries Documents Music Pictures Videos 	J System32 TAPI Tasks Temp tracing twain_32 Vss	Open Open in new window Share with Restore previous versions Include in library Send to	9 9 9 9 9 9 9		
Homegroup	Web winsxs default bfsvc.exe	Cut Copy Create shortcut	9		
🗣 Network	DtcInstall.lo	Delete Properties	1		

FIG 3.30: Delete a file or folder

- Steps for delete a folder
 - > Click on Start, and then click on My Documents.
 - > Click on the file or folder user want to delete.
 - > Under File menu click on Delete.
- Files or folders can also be deleted by right-clicking the file or folder and then clicking Delete.
- Deleted files or folders are stored in the Recycle Bin, till they are permanently removed from the Recycle Bin.
- To retrieve a deleted file, double-click the Recycle Bin icon on the desktop. Rightclick on the file to be retrieved, and then click Restore.
- To permanently delete a file, press and hold down SHIFT key and drag it to the Recycle Bin.
- Files or folders deleted from a removable storage media such as network drive are permanently deleted and are not sent to the Recycle Bin.



System Tools

- System Tools allows user to perform some basic maintenance from time to time to keep Operating System run smoothly.
- But, it is impossible to expect the users run these tools on an periodic basis or make the administrators run it for user on all the computers.
- Some of the System tools are as follows
 - Disk cleanup
 - Disk defragmenter

Disk Cleanup

- The Disk Cleanup tool helps user to free up space on the hard disk by searching the disk for files that user can safely delete.
- User can choose to delete some or all of the files.
- Use Disk Cleanup to perform any of the following tasks to free up space on the hard disk.
 - Remove temporary Internet files.
 - Remove downloaded program files. For example, ActiveX controls and Java applets that are downloaded from the Internet.
 - Empty the Recycle Bin.
 - Remove Windows temporary files.
 - Remove optional Windows components that user are not using.
 - Remove installed programs that user no longer use.
- User can start Disk Cleanup, by doing one of the following
 - Click Start, and then click Run. In the Open box, type cleanmage, and then click OK.





Disk Cleanup : Drive Selection
Select the drive you want to clean up.
Drives:
🚢 (C:) 👻
OK Exit

FIG 3.31: Disk Cleanup Dialog Box

- Click Start, point to All Programs, point to Accessories, point to System Tools, and then click Disk Cleanup.
- Open My Computer, right-click the disk in which user want to free up space, click Properties, click the General tab, and then click Disk Cleanup.

Security	Previ	ous Versions	Quota
General	Tools	Hardware	Sharing
Type: L	ocal Disk		
File system: N	ITFS		
Used space	: 68,80	9,355,264 bytes	64.0 GB
Free space:	44,82	7,967,488 bytes	41.7 GB
Capacity:	113,63	7,322,752 bytes	105 GB
	[Drive C:	Disk Cleanup
Compress this	s drive to save	disk space	
Allow files on file properties	this drive to ha	ave contents index	xed in addition to

FIG 3.32: Drive (C:) Disk Cleanup



Disk Defragmenter

- Disk defragmentation is the process of consolidating fragmented data on a volume (such as a hard disk or a storage device) so it will work more efficiently.
- It is a tool that rearranges the data on the volume and reunites fragmented data so that computer can run more efficiently.
- To start Disk Defragmenter, use one of the methods.
 - Click Start, click All Programs, point to Accessories, select System Tools, and then click Disk Defragmenter.

Disk Defragmenter of performance. <u>Tell m</u>	consolidates fragmented files on your comput te more about Disk Defragmenter.	ter's hard disk to improve system		
Schedule:				
Scheduled defragmenta	tion is turned on	🛞 Configure schedule		
Run at 1:00 AM every Wee	Run at 1:00 AM every Wednesday			
Next scheduled run: 10/12	2/2014 1:37 AM			
Current status:				
Disk	Last Run	Progress		
🚢 (C:)	3/12/2014 1:21 PM (0% fragmented)			
👝 New Volume (D:)	4/12/2014 1:08 PM (0% fragmented)			
👝 System Reserved	4/12/2014 1:07 PM (0% fragmented)			
Only disks that can be defrag	mented are shown.	e		
to best determine if your disk	ks need derragmenting right now, you need to	o first analyze your disks.		
	🕞 Analyze dis	k 🚯 🕅 🕅 🕅 🚯 🕅 🚯		
		Close		

FIG 3.32: Disk Defragmenter



Open My Computer, right-click the local disk volume that user want to defragment, and then click Properties, on the Tools tab, click Defragment Now and then click Defragment.

🤹 Local Disk (C:)	👟 Local Disk (C:) Properties 📃 🔀							
Security	Security Previous Versions							
General	Tools	Hardware	Sharing					
Error-checking								
This op	This option will check the drive for errors.							
Defragmentatio	n							
This of	otion will defrag	ment files on the driv	re.					
Backup This option will back up files on the drive. Back up now								
	ОК	Cancel	<u>Apply</u>					

FIG 3.34: Drive (C:) Disk Defragmentation



Entertainment

- Entertainment program is an add-on peripheral, where user can install entertainment software such as Windows Media Player, Volume Control.
- Windows Media Player
 - To open Media Player, click on the Start button -> All Programs -> Accessories -> Entertainment -> Windows Media Player.
 - > User can play audio and video files by using Windows Media Player.
 - User can choose different skins for the player from the available list or download more skins from Microsoft Windows site.



FIG 3.35: Windows Media Player



• Volume Control

- To open Media Player, click on the Start button -> All Programs -> Accessories -> Entertainment -> Volume Control.
- > Enables to adjust master volume and balance of the audio speakers.
- User can set different volumes for different file formats wave and midi and also for music played from CD Rom.
- By default an icon of 'Volume Control' is also placed in 'System Tray' for easy access.
- Right click on the icon in Notification Area opens full volume control window and a left click opens a small volume controller from which user can control the master volume of audio speakers.
- The volume can also be controlled by the software of the sound card installed.



FIG 3.36: Volume Control



Games

- Games that come with Windows, and any new games user choose to install, appear in the Games folder.
- Windows 7 comes with a variety of games to play. There are board games, card games, multiplayer Internet games, and even games for kids.
- Open the Games folder by clicking the Start button . In the search box, type games, and then, in the list of results, click Games Explorer.
- If user don't see a particular title, it could be for one of these reasons:
 - It is an older game, new games automatically show up in the Games folder when user install them. To add the game manually, see Install a game in the Games folder.
 - > Windows Games are turned off. By default, the games that come with Windows are turned off, in some editions. To turn them back on:
 - Click the Start button , click Control Panel, click Programs, and then under Programs and Features, click Turn Windows features on or off.
 - Select the Games check box, and then click OK.







User will find all games in the Games folder. To start playing, just open the folder • and double-click a game icon.



FIG 3.36: Games Window

- Internet games such as Internet Backgammon, Internet Checkers, Internet • Spades.
- Board games such as Chess Titans, Minesweeper, Mahjong Titans.
- Card games such as FreeCell, Hearts, Solitaire, Spider Solitaire.
- Children's games such as Purble Place, Comfy Cakes, Purble Shop, Purble • Pairs.







Calculator

- Calculator is a software program included in all versions of Windows.
- Window provides a simple calculator for doing arithmetic calculations.
- To open a Calculator, click on the Start button, select All Programs, choose Accessories and then click Calculator.
- Calculator provides four modes of calculation. They are,
 - Standard Mode
 - Scientific Mode
 - Programmer Mode
 - Statistics Mode



FIG 3.37: Calculator



• Standard Mode

- By default, Calculator runs in standard mode, which resembles a four-function calculator.
- Standard Mode features are,
 - ✤ MC Clears number in memory.
 - ✤ MR Recalls number in memory.
 - ✤ MS Stores number displayed in memory.
 - ✤ M+ Adds number displayed to number in memory.
 - \diamond deletes the last digit of the number displayed.
 - CE Clears the last number input.
 - ✤ C Clears the last calculation.
 - ✤ ± Changes the sign of the number.
 - Note: Only the commonly misunderstood buttons are pointed out.

Calculator								
View Edit Help								
0								
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	←	CE	С	±	√			
	7	8	9	/	%			
	4	5	6	*	1/x			
	1	2	3	-				
	()	•	+	_			

FIG 3.38: Standard Mode



Scientific Mode

- More advanced functions are available in scientific mode.
- > To view the scientific calculator, select the view menu and click on Scientific.
- > In Scientific mode, Calculator is precise to 32 significant digits and honors operator precedence.
- > It offers functions such as basic to-the-power-of calculations as well as more powerful functions like sine, cosine, and pi functions.
- User can use them in normal or inverse mode.

📑 Calcu	ulator								x
View	View Edit Help								
0									
🔘 De	grees (🖱 Radia	ins 🔘	Grads	MC	MR	MS	M+	M-
	Inv	In	()	-	CE	С	±	_
Int	sinh	sin	x ²	n!	7	8	9	/	%
dms	cosh	cos	<i>x^y</i>	∛ x	4	5	6	*	1/x
π	tanh	tan	x ³	∛ <i>x</i>	1	2	3	-	
F-E	Exp	Mod	log	10*	0		•	+	_

FIG 3.39: Scientific Mode





Programmer Mode

- > In Programmer mode, Calculator is precise up to 64 bits, depending on the word size.
- > The calculator honors operator precedence in Programmer mode and works in integer only mode. Decimals are discarded.
- > This mode lets user work in a variety of basic operations such as binary, octal, hexadecimal, and decimal.
- > It can do calculations from one base to another, such as converting octal to binary.

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🔘 Bin	RoL	RoR	С	7	8	9	_/	%
Qword	Or	Xor	D	4	5	6	*	1/x
Oword 🔘 Word	Lsh	Rsh	Ε	1	2	3	-	
🔘 Byte	Not	And	F	()	•	+	

FIG 3.40: Programmer Mode





Statistics Mode

- The Statistics mode is not quite as elaborate as the other two, but it's still something the old calculator did not have.
- User get functions like the sum of numbers and the sum of numbers to a power to make statistical calculations.
- The C key in statistics mode deletes the current value expressed instead of clearing it.
- The CAD button clears all the values from the dataset, since statistics are usually built on a large number of figures.

Calculator							
View Edit Help							
Count = 0							
мс	MR	MS	M+	M-			
-	CAD	С	F-E	Exp			
7	8	9	x	$\overline{x^2}$			
4	5	6	$\sum x$	$\sum x^2$			
1	2	3	σn	σ_{n-1}			
0 . ± Add							

FIG 3.41: Statistics Mode



Notepad

- Notepad creates and edits text and performs basic functions of a text editor without much formatting options.
- The Notepad editor is about as old as Windows itself, yet it still has its uses even today.
- Here are some ideas on how to use this venerable old program.
- To open a notepad, on the Start button, click All Programs, point to Accessories and then choose Notepad.
- Once Notepad is running, user will see its simplistic menu appear at the top of the Notepad program window.

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FIG 3.47: Notepad

• One interesting feature about Notepad is its ability to word wrap to the width of the window.



- User can indicate whether they want word wrapping turned on or off from the Format menu.
- Notepad offers only the most basic text manipulation functions, such as finding text.
- Only newer versions of Windows include an updated version of Notepad with a search and replace function. However it has much less functionality in comparison to full-scale editors.

How to create a text file using notepad

- Once Notepad has been open, type the text file, and then save the file with any name making sure that the file name ends with .txt.
- Notepad will not allow user to add pictures, since it is a plaintext editor and does not support pictures.



FIG 3.48: Notepad with text





Paint

- A paint program is a software graphics program that allows the user to draw or paint bitmapped images on a computer.
- User can use paint to create drawings on a blank drawing area or in existing pictures.
- Many of the tools used in Paint are found in the ribbon, which is near the top of the Paint window.
- Open Paint by clicking the Start button -> All Programs -> Accessories -> Paint.



- In paint user can do the following.
 - Drawing lines
 - Drawing different shapes
 - Adding Text
 - Selecting and editing objects
 - Working with color
 - Viewing the picture
 - Saving and using the picture

• Drawing lines

- > User can use several different tools to draw line in Paint.
- The tool user use and the options they select determine how the line appears in the drawing.
- > There are two tools used in drawing lines. They are Pencil tool and Brushes.



FIG 3.50: Paint Tools

• Drawing different shapes

- > Paint allow user to add different shapes in a picture.
- The ready-made shapes range from traditional shapes such as rectangles, ellipses, triangles, and arrow and unusual shapes, such as a heart, lightning bolt, or callouts.
- If user want to make their own custom shape, they can use the Polygon tool <u>1</u> to do this.





FIG 3.51: Shapes for drawing

Adding Text

In Paint, user can also add their own text or message in the picture using Text tool.



FIG 3.52: Text Tool

- Selecting and editing objects
 - If user want to make a change to part of a picture or an object, user need to select the part of the picture that they want to change, and then make the edit.
 - Some changes user can make include the following.
 - Select Tool
 - Resizing an object
 - Moving or copying an object
 - Rotating an object
 - cropping the picture to show only the selected item.











FIG 3.53: Select Tool

• Working with color

- > There are a number of tools to work specifically with color in Paint.
- They let user to use the colors they want when they are drawing and editing in Paint.



FIG 3.54: Colors

• Viewing the picture

- Pictures can be viewed in different ways using the View tab.
- > User can use the following views.
 - ✤ Magnifier
 - Zoom in and out
 - ✤ Rulers
 - Gridlines
 - Full screen



FIG 3.55: View Tab

• Saving and using the picture

> When editing in Paint, you should save your work frequently.



- After user save the picture, user can use it on their computer or share it with others in e-mail.
- Save a picture for the first time
 - ✤ Click the Paint button ■■■, and then click Save.
 - In the Save as type box, select the file format to save.
 - ✤ In the File name box, type a name, and then click Save.

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III -						
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Prop <u>e</u> rties						
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Exit						

FIG 3.56: Save menu

> Open an existing picture

Click the Paint button, and then click Open.





Find the picture that want to open in Paint, click it, and then click **Open**.

FIG 3.57: Open menu

> Set your picture as your desktop background

Click the Paint button, point to Set as desktop background, and then click one of the desktop background settings.



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R	Save <u>a</u> s	۲	87	<u>Center</u> Center the picture in the middle of the screen.
,	Print	•		
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_	Sen <u>d</u> in e-mail			
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i	Abou <u>t</u> Paint			
	E <u>x</u> it			

FIG 3.58: Set as desktop background menu

Send the picture by e-mail

- If user have an e-mail program installed and configured on the computer, user can attach the picture to an e-mail message, and then share it with others through e-mail.
- Save the picture.
- Click the Paint button, and then click Send in e-mail.
- In the e-mail message, enter the person's e-mail address, type a short message, and then send the e-mail message that has the picture attached.



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		<u>3</u> icon
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WordPad

- User can create a formatted document without having to use a full-blown word processor like Word.
- Although WordPad is not as robust as some mainstream word processors, it is a great choice for creating simple documents with a few formatting bells and whistles.
- To open the WordPad window, click on the Start button →All Programs → Accessories → WordPad.
- The WordPad window opens with a blank document.



FIG 3.60: WordPad Window

• WordPad allows simple formatting such as



- Change fonts.
- Character level formatting.
- > Margins can be changed / created.
- > Insert bulleted charts/graphic and sound files.



FIG 3.61: WordPad Ribbon

 Rich text format (RTF) allows the exchange of text files between different word processors in different OS.

• Printing and Page Setup in WordPad

- User can use the same techniques to print a document from WordPad that they used to print a document from Notepad.
- In WordPad, the only formatting that user can apply to the document (Page Setup) is to alter the margins.
- > Headers and Footers are not supported.



Command prompt

- Command Prompt is a command line interpreter application available in most Windows operating systems.
- The Command Prompt program allows the user to work in an environment that looks more like a traditional operating system as opposed to the icon based Windows environment.
- Command Prompt is officially called Windows Command Processor but is also sometimes called the command shell or by its file name cmd.exe.
- In Command Prompt, only keyboard can be used and mouse cannot be used.
- Command Prompt works at a lower level than Windows. This means that user will have more control over the machine.
- The disadvantage of command prompt is that it is not user-friendly.
- The GUI based operating system made command prompt boring.







Opening a command prompt:

- There are two conventional ways to start a Command prompt.
 - Start->Programs-> Accessories->Command prompt
 - Start->Run and type "cmd" and press enter.
- The Command Prompt shows up as a black terminal window. The command prompt should look something like: C:\>

GN.	Command Prompt	-	×
Microsoft Windows [Version 6.2.9 (c) 2012 Microsoft Corporation.	2200] All rights reserved.		^
C:\Users\Microsoft>			
			~



Directory Navigation

- Navigating the command prompt, as well as changing drives and directories is important skill to have. To do this, you must learn a few commands that you must enter into the command prompt.
- Changing directories (or changing your path) in the command prompt makes use of the CD command. The CD command has a small amount of possible arguments. CD accepts a drive and a path.
- Some of the key commands are:
 - CD (Change Directory) : The CD command is very simple to use. All commands are relative to the directory that you are in. Therefore, using the example output of a "dir" that is shown above, if you want to change to the "Windows" directory, you would type



- CD Windows : If you want to change to the "system" directory (which is a sub directory of "windows"), you would enter
- CD System : However if you knew that you wanted to change to the system directory immediately, you could type this command.
- CD Windows\System : However if you were already deep in another directory (for example c:\ documents and settings \username\ local settings) and then wanted to move directly to windows\system then you can do that by putting in an initial backwards slash.
- CD \Windows\System : This tells the command to go to the root of the drive, then to the directory Windows and system.
- > Moving Back Up : You can also move back up the tree, instead of down.
- cd \ or cd\: to just return to the root of the drive (C:\)
- cd.. : to just go back one level (to use the earlier example, you were in c:\windows\system and you wanted to be in c:\windows).
- cd program files or cd "program files" : to access a totally different directory, for example "Program Files". When typing directories to change to, if the directory name is unique, then you can use wild cards. For example : cd program.
- dir This command will list all of the folders and files in the directory you are currently at.
- cd folder This command will move you to the folder that you specify. The folder must be in the directory you are currently in. For example: If you are currently at C:\Users\username\ and you enter cd desktop you will be taken to C:\Users\username\Desktop\
- cd path This command will take you to a specific path on your computer. You do not need to be in the same directory as the path. You must enter the entire path for it to work. For example: cd C:\Windows\System32
- driveletter: This command will take you to the drive letter that you specify. The drive you specify will need to be active, or have a disc in it if it a CD\DVD drive. For example, if you want to switch to your D drive, you would enter the command D:

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An overview of Linux

- Linux is an operating system.
- It was developed beginning in 1991 by a University of Helsinki student named Linus Torvalds (Linux stands for Linus UNIX).
- Linux itself is actually just a kernel.
- It implements multitasking and multiuser functionality, manages hardware, allocates memory and enables application to run.
- Linux delivers the power and flexibility of a UNIX server or desktop.
- It also provides a set of utilities, Internet applications and a fully functional desktop interface.
- The Linux operating system has become a server platform for powerful internet and many other applications.
- Linux is capable of running from a Web, File Transfer Protocol (FTP), file and printer servers, to wide-area information server (WAIS).
- The structure of Linux is organized on file systems that provide interfaces and abstraction needed to work with data and files.
- Files are organized into directories with the disk hardware.
- Each directory can contain any number of subdirectories each holding files.





System Features

- Linux supports most of the features found in other implementations of UNIX, plus quite a few that are not found elsewhere.
- Linux is a complete multitasking, multi-user operating system (just like all other versions of UNIX). This means that many users can be logged into the same machine at once, running multiple programs simultaneously.



Fig 3.82: Linux Logo

- The Linux system is mostly compatible with a number of UNIX standards (in as much as UNIX has standards) on the source level, including IEEE POSIX.1, System V and BSD features.
- It was developed with source portability in mind-therefore, users are most likely to find commonly-used features in the Linux system which are shared across multiple implementations.
- A great deal of free UNIX software available on the internet and elsewhere compiles on Linux of out of the box.
- In addition all source code for the Linux system is freely distributable, including
 - ➤ kernel
 - device drivers
 - libraries
- kernel



- The kernel is able to emulate 387-FPU instructions itself, so that systems without a math coprocessor can run programs that require floating-point math instructions.
- > Linux supports various file system types of storing data.
- Various file system, such as the ext2fs file system, have seen developed specifically for Linux.
- Other file system types, such as the MINIX-1 and Xenix file systems are also supported.
- The MS-DOs file system has been implemented as well allowing the user to access MS-DOS files on hard drive or floppy directly.

• Device drivers

- > Linux provides a complete implementation of TCP / IP networking.
- This includes device drivers for many popular Ethernet cards, SLIP (Serial Line Internet Protocol), PLIP (Parallel Line Internet Protocol), PPP (Point-to-Point), NFS (Network File System) and so on.
- The complete range of TCP / IP clients and services is supported such as FTP, telnet, NNTP and SMTP.

• Libraries

- Executables use dynamically linked shared libraries meaning that executables share common library code in a single library file found on disk.
- This allows executable files to occupy much less space, especially those that use many library functions.
- > There are also statistically-linked libraries to be in place.
- Linux shared libraries are dynamically linked at run-time, allowing the programmer to replace modules of the libraries with their own routines.

Software Features

• The fact that most of this software is freely distributable is even more impressive.

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- Many of the software applications available for Linux
 - Basic Commands and Utilities

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Programming Language and Utilities
- The X Window System
- Networking
- > Telecommunication and BBS software
- Interfacing with MS-DOS

Basic Commands and Utilities

- Virtually every utility that user would expect to find on standard implementations.
- > This includes basic commands such as ls, awk, tr, sed, bc, more and so on.
- Many text editors are available including vi, ex, pioc, jove as well as GNU Emacs and variants such as Lucid Emacs and joe.
- > The most important utility to many users is the shell.
- > The shell is the program which reads and executes commands from the user.
- > There are many types of shells available for Linux.
- > The most important difference between the shell is the command language.

Programming Languages and Utilities

- Linux provides a complete UNIX programming environment, including all of the standard libraries, programming tools, compilers and debuggers that user would expect to find on other UNIX systems.
- Within the UNIX software development world, applications and systems programming is usually done in C or C++.



FIG 3.83: Programming languages



- The standard C and C++ compiler for Linux is GNU's gcc, which is an advanced, modern compiler supporting many options.
- It is also capable of compiling C++ as well as Objective-C another objectsoriented dialect of C.
- Besides C and C++ many other compiled and interpreted programming languages have been ported to Linux, such as Smalltalk, FORTRAN, Pascal, LISP, Scheme and Ada.

• The X Window System

- > The X window System is the standard graphics interface for UNIX machines.
- > It is a powerful environment supporting many applications.
- Using X Windows, the user can have multiple terminal windows on the screen at once, each one containing a different login session.
- Many X-specific applications have been written, such as games, graphics utilities, programming and documentation tools and so on.

• Networking

- Linux supports the two primary networking protocols for UNIX systems
 - ✤ TCP/IP
 - ✤ UUCP
- TCP/IP (Transmission Control Protocol / Internet Protocol) is the set of networking paradigms that allow systems all over the world to communicate on a single network known as the internet.
- With Linux, TCP/IP and a connection to the network, user can communicate with other users and machine across the Internet via electronic mail, USENET news, file transfers with FTP and more.
- > UUCP
- UUCP is an older mechanism used to transfer files, electronic mail and electronic news between machines.
- Classically, UUCP machines connected to each other over the phone lines via modem but UUCP is able to transport over a TCP/IP network as well.



If the user do not have access to a TCP/IP network or a SLIP server, user can configure their system to send and receive files and electronic mail using UUCP.



FIG 3.84: Networking

Telecommunication and BBS software

- > Many people use telecommunication software to access bulletin board systems (BBSs) as well as commercial online services.
- If user have modem they will be able to communicate with other machines. using one of the telecommunication packages available for Linux.
- Telecommunications software under Linux is very similar to that found under MS-DOS or other operating system.
- Linux supports a wide range of BBS software, most of which is more powerful that what is available for other operating system.
- With a phone line, a modem, and Linux user can run their system into a BBS, providing dial-in access to their systems to other users worldwide.







Interfacing with MS-DOS

- > Various utilities exist to interface with the world of MS-DOS.
- The most well-known application is the Linux MS-DOS Emulator, which allows user to run many MS-DOS applications directly from Linux.



FIG 3.85: MS-DOS logo

• Other Applications

- Several relational databases are available for Linux including Postgres, Ingres and Mbase.
- These are full-featured, professional client/server database applications similar to those found on other UNIX platforms.
- /rdb, a commercial database system, is available as well.
- Scientific computing applications include
 - FLET (a finite element analysis tool)
 - gnuplot (a plotting and data analysis application)
 - Octave (a symbolic mathematics package)
 - xspread (a spreadsheet calculator)
 - xfractinit (X-based port of the popular financial fractal generator)
 - xlispstat (a statics package) and more
- > Other applications include
 - Spice
 - Khoros



File Structure

- In the Linux file structure files are grouped according to purpose.
- Parts of a Unix directory tree are listed below.





• All directories are grouped under the root entry "/".

Directories	Description				
1	Root directory that forms the base of the file system. All files and				
	directories are logically contained inside the root directory				
	regardless of their physical locations.				
/bin	Contains the executable programs that are part of the Linux				
	operating system. Many Linux commands, such as cat, cp, ls, more,				
	and tar, are locate in /bin				
/boot	/boot Contains the Linux kernel and other files needed by LILO a				
	GRUB boot managers.				
/dev	Contains all device files. Linux treats each device as a special file.				
	All such files are located in /dev.				
/etc	Contains most system configuration files and the initialization scripts				

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	in /etc/rc.d subdirectory.
/home	Home directory is the parent to the home directories for users.
	Contains library files, including loadable driver modules needed to
/lib	boot the system.
/lost+found	Directory for lost files. Every disk partition has a lost+found
	directory.
/media	Directory for mounting files systems on removable media like DVD-
	ROM drives, flash drives, and Zip drives.
/mnt	A directory for temporarily mounted filesystems (ie Backup
	Software).
/opt	Optional software packages copy/install files here.
/proc	A special directory in a virtual memory filesystem. It contains the
	information about various aspects of a Linux system.
/root	Home directory of the root user.
/sbin	Contains administrative binary files. Commands such as mount,
	shutdown, umount, reside here.
/srv	Contains data for services (HTTP, FTP, etc.) offered by the system.
/sys	A special directory that contains information about the devices, as
	viewed by the Linux kernel.
/tmp	Temporary directory which can be used as a scratch directory
	(storage for temporary files). The contents of this directory are
	cleared each time the system boots.
/usr	Contains subdirectories for many programs such as the X or GUI
	Window System.
/usr/bin	Contains executable files for many Linux commands. It is not part of
	the core Linux operating system.
/usr/include	Contains header files for C programming languages.
/usr/lib	Contains libraries for C programming languages.
/usr/local	Contains local files. It has a similar directories as /usr contains.

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/usr/sbin	Contains administrative commands.						
/usr/share	Contains files that are shared, like, default configuration files,						
	images, documentation, etc.						
/usr/src	Contains the source code for the Linux kernel.						
/var	Contains various system files such as log, mail directories, print						
	spool, etc. which tend to change in numbers and size over time.						
/var/cache	Storage area for cached data for applications.						
/var/lib	Contains information relating to the current state of applications.						
	Programs modify this when they run.						
/var/lock	Contains lock files which are checked by applications so that a						
	resource can be used by one application only.						
/var/log	Contains log files for different applications.						
/var/mail	Contains users' emails sent by system or server.						
/var/opt	Contains variable data for packages stored in opt directory.						
/var/run	Contains data describing the system since it was booted.						
/var/spool	Contains data that is waiting for some kind of processing.						
/var/tmp	Temporary files preserved between system reboots.						









Hardware Requirements

- Linux has very minimal requirements compared to other operating systems.
- Linux is a high-performance system and can bring out the deficiencies of a particular piece of hardware better than DOS or Windows.

	Intel-Pentium, Pentium Pro, Pentium II, Pentium II
	Xenon, Pentium III, Pentium III Xenon, Pentium IV,
CPUs	Pentium IV Xenon, Celeron AMD - K6, K6-2, K6-3,
	Athlon, Duron, Athlon XP, Athlon MP Cyrix-MII VIA-
	Cyrix MIII, C3
	3DFX-Banshee, Voodoo3, Voodoo5;
	ATI-Radeon Mobility M6, M7;
	Radeon 7000, 7500, 8500, 9000, 9700 (2D only);
Video cards	Rage 128, Rage 128 Mobility M3, M4; Rage 128 Pro,
	Rage 128 Pro Ultra, most MAch64-complaint cards;
	Intel-1740, i810, i815, i830, i845G, i845GL Matrox-
	Millienum, Millenium II, etc.,
	Adaptec-200x, 21xx, 22x, 27x, 28xx, 29xx, 32xx,
	34xx, 39xx, 54xx
	Advansys-940(Ultra/Wide);
SCSI controllers	AMI-MegaRAID Express 200(466 series)
	Dell-PowerEdge RAID series;
	IBM(Buslogic/Mylex)-Flashpoint, MultiMaster, DAC-
	960;
	ATA-133, ATA-33-most controllers
IDE controllers	ATA-66 (not RAID)- HighPoint 366/368, Intel
	82801AB ICHO (440BX) Promise PDC20262,



	PDC2027x, PDC20265/7 VIA 82c596B/686A.			
	3COM-3C905/B/C; D-Link-DFE-530/+; Rraltek-			
	RTL8029, RTL8139, RTL8139C+, RTL8169;			
	IntelNEtherExpress Pro 100/1000; Netgear-			
Network cards	FA311TX; Linksys-LNE100TX; Silicon Integrated			
	Systems- SiS900; Intel-DE4x5/Tulip series; GigE-			
	Broadcom Tigon3, Intel e1000, NatSemi NS83820,			
	Realtek RTL8169 VIA - Rhine			
Modems	100% Hayes-compatible Internal and external serial			
	modems with hardware UART, NOTE: WinModems,			
	host-based, HCF-, HSP-, HSF-, controllerless, host-			
	controlled, and soft modems are NOT supported.			
	C_Media-CM8338/CM8738; Creative Labs-			
	SoundBlaster 128 PCI, SoundBalster Livel,			
	SoundBlaster Live! Audigy; Crystal-			
Sound cords	CS428X/CS46XX; ESS-Maestro, Maestro2,			
Sound Cards	Maestro3, Solo; Ensoniq-AudioPCI ES1370,			
	ES1371; Intel-ICH, ICH2, ICH3, ICH4; Yamaha-			
	YMF724, 74x, 754; VIA-VIA82c686, VIA8233,			
	VIA8235			









Software Requirements

- These requirements are common to all platforms
 - A working network card and internet connection is recommended during installation.
 - At least 1 GB memory, but 4 GB per processor core or more is recommended.
 - 1-5 GB of disk space, depending on your licensed products and installation options.

	Linux
	Debian 5.0, 6.0 and 7.0
22 bit Operating Systems	OpenSUSE 11.3
SZ-bit Operating Systems	RedHat Enterprise Linux 5 and 6
	Ubuntu 10.04 and 12.04 LTS
	Debian 5.0, 6.0 and 7.0
64 bit Operating Systems	OpenSUSE 11.3
64-bit Operating Systems	RedHat Enterprise Linux 5 and 6
	Ubuntu 10.04 and 12.04 LTS

• Operating System Requirements

- RedHat Enterprise Linux 5 is only supported for server, batch, and cluster operation.
- OS Specific System Requirements

	GNU C Library version 2.3.4 or later
32-bit Linux	Linux kernel 2.6.18 or later
	Intel Pentium IV or AMD Athlon XP processor or later
	GNU C Library version 2.3.4 or later
64-bit Linux	Linux kernel 2.6.18 or later
	Intel Pentium IV or AMD Athlon XP processor or later.



Graphics System Requirements

- > COMSOL Multiphysics is a finite element analysis, solver and Simulation software
- > COMSOL recommends hardware rendering for performance reasons.
- > Hardware rendering requires drivers that support OpenGL version 1.4.
- Hardware rendering requires at least 24-bit color graphics.
- Alternatively, software rendering can be used.
- > For performance reasons, we recommend that the graphics card has at least 512MB memory.

	Card Model	Operating System	Driver Version
Linux	FirePro V4800	Ubuntu 10.04 LTS	8.723.1-10048a- 09850C-ATI
	Quadro FX 1800	Debian 6.0	195.36.31

• Parallel System Requirements

	Linux
Shared-memory Parallelism	32-bit and 64-bit Linux Distributions
Distributed-memory Parallelism	RedHat Enterprise Linux 5 and 6, Debian 6, and Ubuntu 12.04.







Preliminary step before installation

- After user have obtained a distribution of Linux, they are ready to prepare their system for installation.
- This takes a certain degree of planning, especially if user are already running other operating systems.

Installation Overview

- While each release of Linux is different, in general the method used to install the software is as follows
 - Repartition your hard drive(s)
 - Create Linux partitions
 - Boot the Linux installation media
 - Create file systems and swap space
 - Install the software on the new file systems
- Repartition user's hard drive(s)
 - If user have other operating systems already installed, they will need to repartition the drives in order to allocate space for Linux.
- Boot the Linux installation media
 - Each distribution of Linux has some kind of installation media-usually a "boot floppy"-which is used to install the software.
 - Booting this media will either present the user with some kind of installation program, which will step user through the Linux installation, or allow them to install the software by hand.

Create Linux partitions

- After repartitioning to allocate space for Linux, user create Linux partitions on that empty space.
- > This is accomplished with the Linux fdisk program.



- Create file systems and swap space
 - At this point, user will create one or more file systems, used to store files, on the newly-created partitions.
 - In addition, if user plan to use swap space, they will create the swap space on one of their Linux partitions.
- Install the software on the new file systems
 - > Finally, user will install the Linux software on their newly-created file systems.

Installation Disk Space Requirement

- These recommendations are based on an installation that only installs one language (such as English).
- If user plan to install multiple languages to use on their system, they should increase the disk space requirements.
 - > Personal Desktop
 - Workstation
 - > Server
 - > Custom
- Personal Desktop
 - A personal desktop installation, including a graphical desktop environment, requires at least 1.7GB of free space.
 - Choosing both the GNOME and KDE desktop environments requires at least
 1.8 GB of free disk space.
- Workstation
 - A workstation installation, including a graphical desktop environment and software development tools, requires at least 2.1 GB of free space.
 - Choosing both the GNOM and KDE desktop environments requires at least 2.2 GB of free disk space.



Server

A server installation requires 850MB for a minimal installation without X(the graphical environment), at least 1.5 GB of free space if all package groups other than X are installed, and at least 5.0 GB to install all packages including the GNOME and KDE desktop environments.

Custom

> A Custom installation requires 475 MB for a minimal installation and at least 5.0 GB of free space if every package is selected.





Boot methods

- There are several methods that can be used to install Red Hat Linux.
 - Boot CD-ROM
 - Boot Diskette
 - Driver Diskette
- Installing from a CD-ROM requires that user have purchased a Red Hat Linux product, or user have a Red Hat Linux CD-ROM, and they have a CD-ROM drive.
- Most new computers will allow booting from the CD-ROM.
- If your system will support booting from the CD-ROM, it is an easy way to begin a local CD-ROM installation.
- User BIOS may need to be changed to allow booting from your CD-ROM drive.
- Boot CD-ROM
 - If user can boot using the CD-ROM drive, they can create their own CD-ROM to boot the installation program.
 - This may be useful, for example, if user are performing an installation over a network or from a hard drive.
 - If user choose to create a boot CD-ROM, it will not be necessary to create a driver diskette.
 - If user cannot boot from the CD-ROM drive, the following alternative boot method is available.

Boot Diskette

- > If user need a boot diskette, they must create it.
- > A boot diskette will be needed if user cannot boot from the CD-ROM.
- It can be used to boot from a network, block, or PCMCIA device (user will also need the corresponding driver diskette for their booting scenario).



- > The boot diskette image file, bootdisk.img, is located in the images directory on their Red Hat Linux CD-ROM.
- > If user choose to create a boot diskette, they must also create the appropriate driver diskette if they are installing over a network or from a hard drive.

Driver Diskette

- > If user are performing anything other than an IDE CD-ROM or hard disk installation and are using a boot diskette, they will need at least one driver diskette that user must make in advance.
- User will be prompted by the installation program to insert the driver diskette at the correct time.







Red Hat Linux installation

• Red Hat Enterprise Linux is one of the best and stable Linux Operating systems.



Fig 3.87: Red Hat Linux Installation window

Red Hat Linux Installation steps

Step 1

• Select Install or upgrade existing system options.



Fig 3.88: Installing or upgrading an existing system



• Select Language.

What language would you like to use during the installation process?	
Bulgarian (Български)	
Catalan (Català)	
Chinese(Simplified) (申文(简体))	
Chinese(Traditional) (中文(正體))	
Croatian (Hrvatski)	
Czech (Čeština)	
Danish (Dansk)	
Dutch (Nederlands)	
English (English)	
Estonian (eesti keel)	
Finnish (suomi)	
French (Français)	
German (Deutsch)	
Greek (Ελληνικά)	
Gujarati (ગુજરાતી)	
Hebrew (עברית)	
Hindi (हिन्दी)	[

Fig 3.89: Selecting a language

Step 3

• Select keyboard type.

Romanian			
Russian			
Serbian			
Serbian (latin)			
Slovak (qwerty)			
Slovenian			
Spanish			
Swedish			
Swiss French			
Swiss French (latin1)			
Swiss German			
Swiss German (latin1)			
Turkish			
U.S. English			
U.S. International			
Ukrainian			
United Kingdom			
	k		
		4 Parts	
		Back	Ne>



• Choose skip media test, click ok if user want to check media.



Fig 3.91: Media section

Step 5

• Select storage device.

Nh	at type of devices will your installation involve?
۲	Basic Storage Devices Installs or upgrades to typical types of storage devices. If you're not sure which option is right for you, this is probably it.
0	Specialized Storage Devices Installs or upgrades to enterprise devices such as Storage Area Networks (SANs). This option will allow you to add FCoE / ISCSI / zFCP disks and to filter out devices the installer should ignore.
	Zdck Next

Fig 3.92: Selecting storage device



• Type computer name or hostname.

Please name this computer. The hostname identifies the computer on a network.		
Hostname: [tecmint]		
Configure Network		
	de Back	Next

Fig 3.93: Typing host name

Step 7

• Select time zone location.



Fig 3.94: Selecting time zone location

Step 8

• Enter password for root user.



The root the system	account is used for a em. Enter a password	dministering d for the root		
Root Password:		••		
Confirm:		••		

Fig 3.95: Entering password

Step 9

• Select type of installation and review partitioning layout carefully also may choose Encrypt system.

99	Use All Space Removes all partitions on the selected device(s). This includes partitions created by other operating systems.
	Tip: This option will remove data from the selected device(s). Make sure you have backups.
	Replace Existing Linux System(s) Removes only Linux partitions (created from a previous Linux installation). This does not remove other partitions you may have on your storage device(s) (such as VFAT or FAT32).
	Tip: This option will remove data from the selected device(s). Make sure you have backups.
	Shrink Current System Shrinks existing partitions to create free space for the default layout.
	Use Free Space Retains your current data and partitions and uses only the unpartitioned space on the selected device (s), assuming you have enough free space available.
?	Create Custom Layout Manually create your own custom layout on the selected device(s) using our partitioning tool.
	nt sustan
evier	w and modify partitioning layout

Fig 3.96: Selecting installation type

Step 10

• Review partitioning layout, modify if needed.



• User have chosen default setup with Ext4 and LVM.

Device	Size (MB)	Mount Point/ RAID/Volume	Туре	Format		
✓ LVM Volume Groups						
	7688					
lv_root	6664	1	ext4	\checkmark		
lv_swap	1024		swap	\checkmark		
▼ sda (/dev/sda)						
sdal	500	/boot	ext4	~		
sda2	7691	VolGroup	physical volume (LVM)	\checkmark		
			Create	Edit	Delete	Reset

Fig 3.97: Reviewing Partitioning layout

Step 11

• Manually configuration of LVM and RAID storage.



Fig 3.98: Manual Configuration

Step 12

• Creating partition and formatting filesystems.



ne Type Format			
For Creating ext4 filesystem of	natting n /dev/mapper/VolGroup-Iv_root		
	re lype Format Form Creating ext4 filesystem of	Formatting Creating ext4 filesystem on /dev/mapper/VolGroup-Iv_root	Formatting Creating ext4 filesystem on /dev/mapper/VolGroup-Iv_root

Fig 3.99: Formatting filesystems

Step 13

• Configuring boot loader options, also can give boot loader password for security reason.

Instal	ll boot loader on /dev/sda.	Change device	
	haat lander encoured	(
Use a		change password	
Default	Label	Device	Add
۲	Red Hat Enterprise Linux	/dev/sda3	Edit
			Delete

Fig 3.100: Configuring boot loader

Step 14

• Select applications to install and select customize now.



O Basic server			
 Database Server 			
Web Server			
 Virtual Host 			
 Desktop 			
 Software Development Workstation 			
 Minimal 			
Please select any additional repositories that yo	ou want to use for software installat	tion.	10
Ingri Avandonity			
Red Hat Enterprise Linux			
Add additional software repositories	Modify repository		
fou can further customize the software selection	n now, or after install via the softwa	are	
nanagement application.			

Fig 3.101: Installing and customizing

Step 15

• Customize package selections.

Base System	🚔 🔜 Backup Client
Servers	O I Base
Web Services	🔘 🗆 Compatibility libraries
Databases	🔤 🗹 Console internet tools
System Management	🚪 湪 🗹 Debugging Tools
Virtualization	🖾 🗆 Dial-up Networking Support
Desktops	🞒 🗹 Directory Client
Applications	🔘 🗆 FCoE Storage Client
Development	All ardware monitoring utilities
client to de fan anne sline to e b	had to the second state to share
Client tools for connecting to a t	backup server and doing backups.
Client tools for connecting to a t	backup server and doing backups.
Client tools for connecting to a b	backup server and doing backups.

Fig 3.102: Customizing package selection

Step 16

• Installation progress.





Fig 3.103: Installation processing

Step 17

• Installation is completed successfully.



Fig 3.104: Installation completing

Step 18

• User reboot their computer and login with root credentials.





Fig 3.105: Rebooting the computer

Step 19

• Login Screen.



Fig 3.106: Linux Login screen



Chapter: 3

Introduction to Word Processing

Introduction to Word Processing

- The term "word processing" means writing, editing and production of documents as letters, reports and books, through the use of a computer program or a computer system.
- Most people, who use a computer, commonly use word processing tools.
- The word processing software allows user to create text documents that includes pictures and drawings.
- Microsoft word is a versatile, easy-to-use word processing program.



What a user can do with MS word?

- A word processor enables users to
 - > Create documents like letters, resume, letter heads & business usage.
 - > Store it electronically on a disk.
 - Enter and modify characters using keyboard and print with the help of printer.
- The Word processor has different variety of uses and applications within the business circle, home and education departments.
- It saves time of the user and enhances document appearance.

The advantage of using Microsoft word

• MS word has many features like highlight, table creation, justify, fonts, paragraph, bullets and numbering, editing the document, adding pictures and graphs, creating group letters, spelling and grammar check etc.



FIG 4.2: Options in MS-word



Versions of Microsoft Word

- Word 1990 to 1995 •
- Word 1997
- Word 1998
- Word 2001/Word X
- Word 2002/XP
- Word 2003
- Word 2004
- Word 2007
- Word 2008
- Word 2010
- Word 2011
- Word 2013
- MS word 2013 is the latest version and its advantage is its ability to store and access files in cloud storage.



FIG 4.3: MS Word 2010 Icon













Chapter : 4.2 Word Processing Basics

Topic : 4.2.2 Opening a word processing package

Opening a Word processing package

- The word processing package can be opened in many ways, some of them are
 - Single click the word icon on the task bar.
 - > **Double click** the word icon on the Desktop.
 - ➢ If the word icon is not on the Taskbar or Desktop, users can access it by clicking Start → All Programs → Microsoft Office → Microsoft Office Word 2010.



FIG 4.6: Blank/New Word Document



Chapter : 4.2 Word Processing Basics

Topic : 4.2.3 Opening An Existing Document

How to open an existing Document?

• Under File Menu, click Open.

File	
🛃 Save	Recent Documents
🔣 Save As	Recent Documents
🚰 Open	
🚞 Close	
Info	

FIG 4.7: Open option in File Menu

- It will navigate the user to the **Open** window.
- From file list, select All Word Document.
- Choose the drive and folder from which the file needs to be opened.
- Choose the desired file to be opened and then click Open or just double click on the file to be opened.



W	Oj	ben		×
	oraries > Documents	× ¢	Search Documer	its 🔎
Organize 🔻 New folde	r		1	≡ ▼ 🔲 🔞
Microsoft Word	Name	D	ate modified	Туре
	퉬 Adobe	1	I-Oct-14 10:41 PM	File folder
🔆 Favorites	퉬 GoogleBooks	15	5-Sep-14 10:01 PM	File folder
🐌 Downloads	📴 My Data Sources	10	5-Oct-14 12:02 AM	File folder
🖳 Recent places	🖶 Customer	10	5-Oct-14 12:05 AM	OpenDocument T
Cibraries Documents Music Pictures Videos Computer				
k Ccal Disk (C:)	<			^
File na	ime:	~	All Word Docum	nents 🗸
		Tools 🔻	Open	Cancel

FIG 4.8: Open Window for selecting document









Saving a document

- Saving a document is the process of applying the modifications to the original word document.
- It is simply done with the keyboard shortcut CTRL+S or by clicking SAVE icon .
- Whenever the user creates or edits a document, it is stored in the temporary memory until the user saves the document permanently.
- The data can be lost if a power failure or computer hardware problem occurs.
- So, it is always good practice to save the work frequently.
- In the word software, user can use either the Save or Save As command to save a document.
- Some guidelines about saving documents in word
 - > Use **Save** option to save a document for the first time.
 - Use Save As to save an existing document under a new name. Save As creates an entirely new file and leaves the original document unchanged.
 - > Use Save to update an existing document.
- The first step in saving a document for future use is to assign a file name.
- The rules for naming documents are
 - File names can contain up to 260 characters, including the drive letter, the folder name and extension.
 - > The following characters cannot be used in a file name: //><*?":|.
 - File names can include uppercase letters, lowercase letters, or a combination of both.
 - > They can also include spaces.

YouTube

- Before saving a new document, decide as where to save it.
- Word saves documents in the current drive and folder, when the location is not

UPCISS UPCISS DUScribe

specified.

• Under File menu click Save As.



FIG 4.9: Save As option

- It will navigate users to the Save As window.
- User can create new folder in the desired place by selecting the New Folder option in the Save As dialog box.
- Then choose the file type and type the file name in the File name text box, and then click Save button.
- After the document is saved in the desired location, if user wish to save the



edited content again, they should use the Save button from File Menu or Ctrl+S to save the edited text.

Organize 🔻 New folder	≟)≠ • @
W Microsoft Word	s Folder
E Desktop	jroup
🚯 Downloads 🛛 💜 Syst	Folder
Recent Places	Folder
🕞 Libraries	T. M. F. M. K.
Documente 🔭 💻 o	
File name: version 2.dotx	
Save as type: Word Template (".dotx)	
Authors: Usman	Tags: Add a tag
🔲 Save Thumbnail	
👏 Hide Folders	Tools 🔻 Save Cancel

FIG 4.10: Save As Window




Closing a document

- After finishing the work on a document then the user needs to save it and then close the document, and he can open another document or exit the Word.
- The easiest ways to close a document and exit Word are •
 - > Click the **Close button** in the upper right corner of the Word window.
 - Choose the Close command from the File tab.
 - > The Keyboard shortcuts to close word are
 - Press Ctrl + W to close a document.
 - Press Alt + F4 to exit Word.









Text Selection

- Selecting text is a basic technique that makes revising documents easy.
- When text is selected, that area of the document is called selection, and it appears as a highlighted block of text.
- A selection can be a character, group of characters, word, sentence, or paragraph or the whole document.
- User can select the text in several ways, depending on the size of the area you want to select.

Text selection methods

- Select the text by dragging the mouse over the desired text while keeping the left mouse button depressed, or hold down the SHIFT key on the keyboard while using the arrow buttons to highlight the text.
- The following information contains shortcuts for selecting a portion of the text
 - \blacktriangleright Whole word \rightarrow **double-click** within the word.
 - \blacktriangleright Whole paragraph \rightarrow triple-click within the paragraph.
 - > Several words or lines \rightarrow drag the mouse over the words or hold down **SHIFT** while using the arrow keys.
 - > Entire document, choose \rightarrow Edit | Select | Select All from the Ribbon, or press Ctrl+ A.
 - In Word, user can select noncontiguous text by keeping Ctrl button depressed and then selecting the text with mouse.







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Selected Text

FIG 4.11: Text selection









Editing text

- Using the word, user can quickly and painlessly edit text you which have already typed.
- There are many ways to edit content in a document.
- Some options are as listed below
 - Tying and Inserting Text
 - Inserting Additional text
 - Copy and Paste text
 - Deleting Blocks of text
 - > Undo and Redo changes

Typing and Inserting Text

- To Edit the text, just start typing, the text will appear where the blinking cursor is located.
- Move the cursor by using the arrow buttons on the keyboard or positioning the mouse and clicking the left button.
- The keyboard shortcuts listed below are also helpful while typing the text in a document.
 - > Beginning of the line \rightarrow HOME key
 - \blacktriangleright End of the line \rightarrow END key
 - > Top of the document \rightarrow CTRL+ HOME key
 - > End of the document \rightarrow CTRL+ END key

Inserting Additional Text



- Text can be inserted in a document at any point using any of the following methods
- Type Text
 - Copy and Paste Text
 - Cut and Paste Text
 - Drag Text
- Type Text
 - > Place the cursor where user wants to add text and type it.
 - > Check whether if user is in **Overwrite mode** or not.
 - When editing text in overwrite mode, it replaces any existing characters to the right side of the insertion point.
 - > To make it in non-overwrite mode, follow these steps
 - Click File menu, then at the bottom, click Option.
 - ✤ In the left pane, click Advance.
 - Under editing options, select or clear the Use Overtype mode check box.

	Word Options ? ×
General Display	Advanced options for working with Word.
Proofing	Editing options
Save	✓ Typing replaces selected text
Language	When selecting, automatically select entire word Allow text to be dragged and dropped
Advanced	✓ Use CTRL + Click to follow <u>hyperlink</u>
Customize Ribbon	Automatically create drawing canvas when inserting AutoShapes
Quick Access Toolbar	 ✓ Use smart paragraph selection ✓ Use smart cursoring
Add-Ins Trust Center	Use the Insert key to control <u>o</u> vertype mode Use <u>overtype mode</u> Prompt to update style Use <u>N</u> ormal style for bulleted or numbered lists
	Mark formatting
	Updating style to Keep previous numbering and bullets pattern
	Default paragraph style: Normal
	OK Cancel

FIG 4.12: Word Option Window

• Copy and paste Text



- To select a word or a line, then click the Copy button under home tab or use Ctrl + C.
- > Then place the cursor where to paste the copied text.
- Click Paste button under home tab, or use Ctrl + V.
- Cut and Paste Text
 - Select a word or a line, then click the Cut button under home tab or use Ctrl+ X.
 - > Then place the cursor where to paste the text.
 - Click Paste button under home tab, or use Ctrl + V.



FIG 4.13: View of Clipboard

- Drag Text
 - > To move within the same document



- Select a portion of text that the user wants to move from any of selection options.
- Then move the mouse pointer to the selected text and hold the left mouse button while moving around the document.
- Take mouse pointer to the place where to place it.

> To move within different documents

- Keep both the documents open, click Arrange all button under the View tab
- After that, two documents will display like this.







Home Insert Page Layout References Mailings Review View Add-Ins Image All Web Layout Ruler One Page One Page Image All Switch Macros Int Full Screen Outline Gridlines Image All Switch Macros Document Views Show Zoom 100% Page Width Split Image All Switch Macros Document Views Show Zoom 200m 100% Page Width Split Image All Switch Macros Document Views Show Zoom 200m 100% Page Width Split Image All Switch Macros Document Views Show Zoom Zoom 100% Split Image All Switch Macros Int Insert Tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format tat you specify directly. When you create pictures, ch	19·0=	(Document1 - Microsoft Word		0	a 83
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FIG 4.14: Display of two windows after Arrange all button is selected

- Select the text from one document and hold user left mouse button and drag that text to the next document.
- User can switch through the different window to move the text by using the Alt + Tab keys.

Deleting Blocks of Text



- User can use **Backspace** or **Delete** key on the keyboard to delete text.
- Backspace
 - > The Backspace key will delete text to the left of the insertion point.
- Ctrl + Backspace
 - > This key will deletes the whole word to the left of the insertion point.
- Delete
 - > The Delete key will delete the text to the right of the insertion point.
- Ctrl + Delete
 - > This key will deletes the whole word to the right of the insertion point.
- Using selection Method
 - Select the text or a line or a paragraph to delete by using any one of the selection methods such as
 - By simply double click on a word.
 - By using Shift + Arrow keys (depends on the direction).
 - By using Ctrl + double click on different words.
 - Press Ctrl + A which select the entire document.
 - > Then click **Delete key** on the keyboard.

Undo and Redo Changes

- Word remembers the changes made by the user in a document and lets the user to undo or redo those changes.
- For example, if the user accidentally deletes a text, then the user can use the Undo command Ctrl + Z to reverse the action and restore the text.
- If user changes his mind and decide to keep the deletion, then they can use the Redo command Ctrl + Y to reverse the canceled action.
- To undo changes use any one of the following methods
 - > Click the **Undo** button on the Quick access toolbar.



- Use key combination (Ctrl + Z).
- To redo changes
 - > Click the **Redo** button on the Quick access toolbar.
 - Use key combination (Ctrl + Y).



FIG 4.15: Quick Access Toolbar





Find and Replace

- To find a particular word or phrase in a document
 - > Click **Find** button on the **Editing** group on the Ribbon.
 - Or use keyboard shortcuts as Ctrl + F.
- To find and replace a word or phrase in the document
 - Click Replace button on the Editing group tab.



FIG 4.16: Editing Group

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Replace with: common				
More >>	<u>R</u> eplace	Replace <u>A</u> ll	Find Next	Cancel

FIG 4.17: Find and Replace dialog box

• Type the text in Find what text box and Replace with text box to replace particular word.

Steps to Find and replace a text



- Click the Editing button on the ribbon bar to reveal the edit options. The Edit options may be visible already if your Word window is large enough to support them.
- Click the Replace menu item.
- The Find and Replace dialog box appears, with the selected Replace tab.

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FIG 4.18: Finding and Replacing Words

- In the Find what, type the word in the document. In the Replace with, type the word to be replaced.
- Click the **Replace All button** to replace all instances of the word in the document.
- A dialog box will appear indicating the number of replacements made. Click the OK button.



- If the user thinks this type of global replace is risky, then they can use the Replace button to approve each replacement. This same dialog box is used for the Find feature, which allows the user to search for text in the document.
- Click the **Close button** to close the Find and Replace dialog box if it is still open.









Printing a document

- After creating a document, printing is easy. User can use any of the following methods
 - Choose Print from the File tab.
 - Press Ctrl + P
- Clicking the Print button sends the document directly to the printer, using Word's default settings.

Steps to print a document

• Click the File tab. Click the Print command. The Print tab displays Word's default print settings and a preview of the document.



FIG 4.19: Print option in File Menu



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• Click the **PRINT** button to accept the default print settings.

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FIG 4.20: Overview of Print Preview window

• Then select the **PAGE RANGE** and **NUMBER OF COPIES** and click **OK** button.

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Print:	All pages in range	Pages per s <u>h</u> eet:	1 page
		Scale to paper size:	No Scaling
Options			OK Close

FIG 4.21: Print option dialogue box



Creating and Printing Merged Documents

- Mail merge is a useful tool that will allow the user to easily produce a set of documents.
- Each document has the same kind of information, yet some of the content is unique.
- For example, in advertisement or invitation letters the main contents will be same, but there will be difference only in the name and address for each customer.
- The information in each letter comes from entries in a data source such as a spreadsheet.
- If there is no existing address list, then create the new address list.

Creating a Merge Document

- A Mail Merge document is created in MS Word to print mailing documents.
- The data and fields for merging documents are imported from the MS Excel database.
- Creation of documents depends mainly upon knowing what data should be printed and what formatting should be applied.



FIG 4.22: Start Mail Merge option



Steps followed to create a Merge Document

- Start MS Word and type the letter content.
- Then click the mailings tab and click Start mail merge option.
- Click step by step **mail merge wizard.** It will open a mail merge window on the right side of the screen.
- Then choose the **document type** as needed. The definition of each type will be displayed below. Then click on next.
- Choose use current document. This option will use the currently opened document to create mail merge. Click next.
- Choose use an existing list. This will use the existing Excel document for customer details. Then click the browse option, to select the existing customer details document.
- If there is no existing customer details document, then create and save the new document by selecting create new option and then select that newly created customer details document. Click next.
- Now a mail merge recipient's dialogue box will be displayed. From that select the recipients to whom the mail is to be sent. Then click ok.
- Now place the cursor on the document where the address of the recipient is to be added.
- Then click the Address block option and select the needed recipients name format from the mailmerge wizard window. Now the address block will be included in the document.
- Then place the cursor in right side of the document and click on the greeting line option and select the needed greeting line format to be included. Then click next.
- Now the mail merge document preview will be displayed. user can check the created document of each recipient by clicking the forward and backward buttons.
- User can also exclude recipients during this preview stage by clicking Exclude



the recipient button, when the user preview the recipient document. Then click next.

 Finally, choose Edit individual option to make any corrections if available, and select All and click ok. Then save the created merged document or user can directly print the merged document by clicking print button and selecting All option in the Print option dialogue box.



FIG 4.23: Preview of Merged Document

Printing a Merged Documents

• Printing a merged document is same as a normal document.



- User gets an extra window where user can select which data source to use, and which records to print.
- The steps involved to print a merge documents are
 - > Open any of the mail merge envelopes, labels, or letters created previously.
 - Choose Finish & Merge > Print Document, under the mailing tab.

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Write & Insert Fields	Preview Results Edit Individual Docume	ents
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	Print Documents (Alt+	Shift+M)

FIG 4.24: Printing of merged document

- Then from Merge To Printer dialog box. Choose the document page which needs to be printed. User can choose either
 - ✤ All.
 - Current record.
 - Particular page intervals.

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FIG 4.25: Printing of merged document



Character Formatting

 The text in user document is very plain. So, user can add some formatting features like BOLD, ITALIC, UNDERLINE, FONT, FONT COLOUR etc., to add some interest and emphasis to the text.



FIG 4.26: Font tab

- Use the mouse to drag and select a word in a document.
- Clicking somewhere else in the document removes the selection highlighting.
- The **font style** of the text can be modified as needed. User can select it from several available font styles.
- Font size can be kept as needed by choosing the required size.
- Font colors can be changed by selecting the text and choosing the appropriate color from the color pane.
- Click the **Bold** button to add bold formatting. Since the text is selected, the text appears darker and slightly larger.
- User can use the Bold button to remove the bold formatting as well.





FIG 4.27: Bold text

- User can also apply formatting to a large block of text rather than to one word or line at a time.
- Similarly, users can add italic and underline.
- Italic
 - > This formatting slants the characters.
 - > Use this sparingly in documents.
 - > It is suitable for emphasis, but it slows down the reader.
- Click the Underline button to add underline to the text.
- The Bold formatting, the italic and underline formatting can also be applied or removed by clicking again on the corresponding buttons. Formatting can also be



combined.



FIG 4.28: Text editing options









Paragraph Formatting

• Paragraph formatting is the process of modifying the contents of the paragraph to make it formal, attractive and understandable.



FIG 4.29: Paragraph formatting options

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- Paragraph formatting types
 - > Alignment of Paragraph.
 - > Paragraph Indenting.
 - Bullets and Numbering.

Alignment of Paragraph

- There are three types of alignment
 - Align the text left or right
 - Center the text
 - Justify the text
- Align the text left or right

- Select the text to align.
- > On the Home tab, in the Paragraph group, click Align Left or Align Right button.
- Center the text
 - > Select the text to center.
 - > On the Home tab, under Paragraph group, click Center button.
- Justify the text
 - Select the text to justify.
 - > On the Home tab, under Paragraph group, click Justify button.

Paragraph Indenting

Method 1

• Select the line to apply the indent, then press "Increase indent" or "Decrease indent" button in "Paragraph" group.







Method 2

• Open the Paragraph dialog box on the lower right corner inside "Paragraph" group, click the small arrow. User can open this through the "Paragraph" group in the "Home" tab or the "Page Layout" tab.

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FIG 4.30: Paragraph Dialog Box

- Find the "Indentations" section. This can be found in the "Indents and Spacing" tab.
- Click the drop down menu under "Special". Select "First Line" it automatically indent the first line of each new paragraph.



Enter the indent size

- Enter the amount that each line needs to be indented.
- The most commonly used size is 0.5 or 1/2 of an inch.
- User can see a preview of the changes in the Preview section at the bottom of the dialog box.
- Click OK to save user changes and apply them to the document.
- Click the "Set as default" button if user wants to set the changes revert automatically take effect only after new documents.

Method 3

- Click on the "Page Layout" tab, at the top of the Ribbon in MS-Word 2010.
- In the section of "Paragraph" click on the little arrow button in the bottom righthand corner.
- The user will be navigated to the same "Paragraph" dialog box which can be viewed in the 2nd method.
- Then make all the changes as user desired and click OK, and continue typing

Bullets and Numbering

- To apply **Bullets and Numbering** to the selected text. Go to the Paragraph section under Home tab, use bullets and numbering button.
- Click small down arrow on the Bullets button.
- User may navigate to a display box. From that display box user can select any bullet from different types of bullets to insert.









FIG 4.31: Bullets and Numbering







Page Design and Layout

- While creating the document, the user should first consider about the page layout of the document.
- The page layout affects how content appears and includes the page's orientation, margins, and size.



FIG 4.32: Page Layout tab

- Page layout is the part of graphic design that deals in the arrangement of visual elements on a page.
- MS word offers the following Page Design and Layout options:
 - > Page Orientation.
 - > Page Margins.
 - ➢ Page Size.

Page Orientation

- Word offers two page orientation options
 - > Landscape
 - Portrait
- Landscape means the page is oriented **horizontally**, while portrait means the page is oriented **vertically**.



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FIG 4.33: Page Layouts

Steps to change page orientation

- Select the Page Layout tab.
- Click the **Orientation** command in the Page Setup group.
- A drop-down menu will appear. Click either Portrait or Landscape to change the page orientation.
- The page orientation of the document will be changed.

Page Margins

- A margin is the space between the text and the edge of your document.
- By default, a new document's margins are set to Normal, which means it has a one-inch space between the text and each edge.
- Depending on user needs, Word allows to change the document's margin size.



FIG 4.34: Page Layout

Steps to format Page Margins

- The word has a variety of predefined margin sizes to choose from.
 - > Select the Page Layout tab, and then click the Margins command.



- A drop-down menu will appear. Click the predefined margin size, which is needed.
- > The margins of the document will be changed.



FIG 4.35: Page Margins

Steps to use custom margins

- Word also allows user to customize the size of margins in the Page Setup dialog box.
 - From the Page Layout tab, click Margins. Select Custom Margins, from the drop-down menu.



- > The Page Setup dialog box will appear.
- > Adjust the values for each margin, and then click **OK**.
- > The margins of the document will be changed.

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FIG 4.36: Custom Margins

Page size

- By default, the page size of a new document is 8.5 inches by 11 inches.
- Depending on the project, user may need to adjust the document's page size.
- It's important to note that before modifying the default page size, user should check to see which page size his printer can accommodate.





FIG 4.37: Page Sizes

Steps to change the page size

- The word has a variety of predefined page sizes to choose from.
- Select the Page Layout tab, and then click the Size command.
- A drop-down menu will appear. The current page size is highlighted. Click the desired predefined page size.
- The page size of the document will be changed.





FIG 4.38: Page Size options

Steps to use custom page size

- Word also allows the user to customize the page size in the Page Setup dialog box.
- From the Page Layout tab, click Size. Select More Paper Sizes, from the dropdown menu.
- The Page Setup dialog box will appear.
- Adjust the values for Width and Height, and then click **OK**.



- The page size of the document will be changed.
- Alternatively, user can open the Page Setup dialog box by navigating to the Page Layout tab and clicking the small arrow in the bottom-right corner of the Page Setup group.

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FIG 4.39: Custom Page Size



Checking and Correcting Spelling

- Word checks the spelling and grammar frequently as the contents are typed.
- A red squiggly line under a word denotes that Word thinks it has been spelt incorrectly.
- If the line is green, then the grammar may be incorrect.
- If the line is blue, then the word is correctly spelled but improperly used.

Spelling Error:

Win or luse, it was a great game.

Grammar Error:

Win or lose, it were a great game.

Contextual Spelling Error: Win or loose, it was a great game.

FIG 4.40: Error Detection

To run a spelling and Grammar check

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- User can check the whole or part of the text for mistakes using the Spelling and Grammar button.
- From the Review tab, click the Spelling & Grammar command.
- The Spelling and Grammar pane will appear.
- For each error in your document, Word will try to offer one or more suggestions.

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- User can select a suggestion and click Change to correct the error.
- Word will move through each error until the user review them all.

• After the last error has been reviewed, a dialog box will appear confirming that the spelling and grammar check is complete.

• Click OK.

• If no suggestions are given, user can manually type the correct spelling in his document.



FIG 4.41: Spelling and Grammar check option

Ignoring errors

- The spelling and grammar check is not always correct.
- Particularly with grammar, there are many errors Word will not notice.
- There are also sometimes when the spelling and grammar check will say something's an error when it's actually not.
- This often happens with people's names, which may not be in the dictionary.
- If Word says something is an error, user can choose not to change it.
- For spelling errors
 - > Ignore: This will skip the word without changing it.
 - Ignore All: This will skip the word without changing it, and it will also skip all other instances of the word in the document.
 - Add: This adds the word to the dictionary so it will never come up as an error. Make sure the word is spelled correctly before choosing this option.


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FIG 4.42: Ignoring Error

- For grammar errors
 - > Ignore: This will skip the word or phrase without changing it.
- For grammar errors, Word provides an explanation for why it thinks something is incorrect. This can help you determine whether you want to change or ignore it.

Automatic spelling and grammar error checking

- By default, Word automatically checks the document for spelling and grammar errors, so user may not even need to run a separate check. These errors are indicated by colored, wavy lines.
- The red line indicates a misspelled word.
- The blue line indicates a grammatical error, including misused words.
- A misused word occurs when a word is spelled correctly but used incorrectly.

Steps to change the automatic spelling and grammar check settings



- From the Review tab, click the Spelling & Grammar command and then click Options.
- A dialog box will appear. On the left side of the dialog box, select **Proofing**.

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facilaty.	Ignore All
	← <u>A</u> dd to Dictionary
Suggestio <u>n</u> s:	
facility	Change
	Change All
	- AutoCorrect
Check grammar	
Options Undo	Cancel

FIG 4.43: Spelling and Grammar check dialog box

- The dialog box gives several options to choose from
 - If the user doesn't want Word to automatically check spelling, uncheck Check spelling as you type.
 - If the user doesn't want grammar errors to be marked, uncheck Mark grammar errors as you type.
 - If the user doesn't want Word to check for contextual errors, uncheck Use contextual spelling.
- By default, Word does not check for sentence fragments (incomplete sentences) and run-on sentences.
- To turn on this feature, click **Settings** in the dialog box, then check the Fragments and Run-ons option.

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Word Options	2 X							
General Display	Change how Word corrects and formats your text.							
Proofing	AutoCorrect options							
Save	Change how Word corrects and formats <u>AutoCorrect Options</u>							
Language	When correcting spelling in Microsoft Office programs							
Advanced	Ignore words in UPPERCASE							
Customize Ribbon	 Ignore words that contain numbers Ignore Internet and file addresses 							
Add Inc	Flag repeated words							
Trust Center	 Enforce accented uppercase in French Suggest from main dictionary only 							
	<u>C</u> ustom Dictionaries							
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	When correcting spelling and grammar in Word							
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	Mark grammar errors as you type							
	Show readability statistics							
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	 Hide spelling errors in this document only Hide grammar errors in this document only 							
	OK Cancel							

FIG 4.44: Spelling Check Options dialog box



Handling Graphics

- MS word allows the user to communicate information with graphics instead of just using text.
- Graphics can be added into the word document by choosing the required options available in the illustrations group under the Insert tab.
- There are a variety of several other types of options, which user can use to illustrate many different types of ideas.
- Types of options available in the MS word are
 - > Clipart
 - Text Wrapping
 - Inserting Pictures
 - ➢ Word Art
 - WaterMark

What is Clip Art?

- Adding Clip Art to the document is a way to illustrate ideas.
- Clip art is a collection of graphic images that can be inserted in documents.







Steps to Insert a Clip Art

• Click the Insert tab and from the Illustrations grouping, click on Clips Art.



FIG 4.45: Clip Art

- The Clip Art Task pane will open on the right of the screen.
- In the three fields that are provided, user can search for a particular topic, in all the collections provided by Microsoft and all media types.
- After clicking the Go button the search will return a list of clip art.
- Use the scroll bar to locate a clip, which the user likes.
- Click once on the clip art to insert it into the user document.



FIG 4.46: Clip Art task pane



What is Text Wrapping?

Wrapping means that text flows around a graphic object rather than over it.

Wrapping Text Around Graphics

- Click on the image to be wrapped.
- And from the Arrange grouping under page Layout tab, select the Wrap text option.

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 ▲ Picture Border * ▲ Picture Effects * ▼ Picture Layout * 	Position	Wrap Text •	Bring Forward ▼
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		X	Top and Bottom
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		X	I <u>n</u> Front of Text
		м	Edit Wrap Points
		11	More <u>L</u> ayout Options

FIG 4.47: Wrap Text

- Click one of the text wrapping options that appears.
- Click More Layout Options, to change which sides of the object to place text or change the distance between the text and object.
- When the Graphic is selected, user can also click-hold and drag the graphic to a new position.
- It allows the user to control how many lines of text are above to the right or Left of the graphic.







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Wrapping style			
×	×	×	×
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Wrap text			
 Both sides 	Left only	Right only	 Largest only
Distance from text			
Top 0*	* *	Left 0.13"	× ·
Bottom 0"	* *	Right 0.13"	× v
		OK	Cancel

FIG 4.48: Text wrapping Layouts

Inserting Pictures from Files

• In addition to the clip art graphics that come with Word, user can insert graphics that were scanned or created in the other graphics programs into the documents.

How to insert a picture?

• Place the cursor in the document where the picture/ illustration wants to be inserted.

UPCISS UPCISS DUScribe

- Click the Insert Tab on the Ribbon.
- Click the **Picture Button**.

YouTube

- Browse to the picture to include.
- Click the picture and click on the insert button.



Location to Insert the Picture

Insert Picture Button

FIG 4.49: Insert Picture Option

Word Art

- Word Art is another powerful graphics tool that the user can use to make his documents with visual impact.
- Text in Word Art is formatted in unique shapes, orientations, and patterns that the user can easily modify and customize.

How to Insert Word Art

- Click the **Insert tab**, from the Text grouping; click the **Word Art** dropdown arrow.
- Click a style of WordArt from the Gallery.







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FIG 4.50: Word Art Styles

• Type the text in **Your Text here** box, user can change the font and size before Clicking OK.



FIG 4.51: Word Art Text

- It can be resized by dragging the white handles and position as desired.
- Check out the WordArt Tools Format Ribbon for text, edit, style changes, spacing and height.

Watermark



• A watermark is a graphical object which appears very faintly in the background of a page.

Steps to Insert Watermark

- Click the Page Layout Tab in the Ribbon.
- Click the Watermark Button in the Page Background group.
- Click the watermark that is needed for the document or click Custom Watermark to create the new watermark.
- An Image can also be used as a Watermark.
- To remove the watermark follow the steps above, but click Remove Watermark.



Page Layout tab Watermark Button

FIG 4.52: Watermark







Creating Tables And Charts

Tables

• A table is made up of rows and columns. The intersection of a row and column is called a cell.

Create a Table

- Click the Insert tab on the Ribbon
- Click the Table button
- Select Insert Table.



FIG 4.53: Insert Table Option

- Click the arrows to select the desired number of columns and rows.
- Then click OK.



Table size	
Number of <u>c</u> olumns:	5
Number of <u>r</u> ows:	2
AutoFit behavior	
• Fixed column width:	Auto
O AutoFit to contents	
O AutoFit to window	
Remember dimen <u>s</u> ions	for new tables
OK	Cancel

FIG 4.54: Insert Table Dialog Box

Insert a Row or Column

- Position the cursor in the table where the user would like to insert a row or column.
- Right click the mouse and click on Insert option.
- To insert a Row, Click either the Insert Row Above or the Insert Row Below • button.
- To insert a Column, Click either the Insert Columns to Left or Insert Columns • to Right button. Or it can be done on layout tab.









FIG 4.55: Insert a Row or Column





Delete a Row or Column

- Position the cursor in the row or column which should be deleted.
- Then right click the mouse and click Delete Cells Option .
- Click the **Delete entire row** to delete a row or Click **Delete entire column** to delete a column.
- Then click ok.

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FIG 4.56: Delete a Row or Column

Charts

- A chart is a tool which the user can use to communicate the data graphically.
- Including a chart in the document will help the reader to see the meaning behind the numbers, and it makes the comparisons to be shown easier.
- The word has many different types of charts, allowing the user to choose the one that fits best to the data.
- In order to use charts effectively, user needs to understand as how different charts are used.



FIG 4.57: Charts in Excel



- Position the cursor on the document, where the chart is to be inserted.
- Open the Insert ribbon.
- Click Chart in the Illustrations section. •



FIG 4.58: Chart button in word

Dia Templates	Column	<u>^</u>
Column		
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🕒 Pie		
🔄 Bar		
🖄 Area		
X Y (Scatter)		
🕍 Stock		
🐻 Surface	Line	
Ooughnut		
S Bubble		
🙊 Radar	Pie	
Manage Templates	Set as Default Chart	OK Cancel

FIG 4.59: Chart Templates

- Select the style of chart to insert and click OK.
- A chart and a spreadsheet will appear.
- The data that appears in the spreadsheet is placeholder source data that the user will replace with their own information.
- The source data is used to create the Word chart.







FIG 4.60: Chart and Spreadsheet

- Enter the data into the worksheet.
- If necessary, click and drag the lower-right corner of the blue line to increase or decrease the data range for rows and columns.
- Only the data enclosed by the blue lines will appear in the chart.
- When it is done, click the close button to close the spreadsheet.
- The chart will be completed.
- User can edit the chart data at any time by selecting the chart and clicking the Edit Data command on the Design tab.

Creating charts with existing Excel data

- If the user already has the data in an existing Excel file, for which the chart is to be created. Then the user can transfer the data by copying and pasting it.
- To copy the data, open the spreadsheet in Excel, select and copy the desired data and paste it into the source data area of the Word chart.
- User can also embed an existing Excel chart into a Word document.
- This can be useful when the user knows that user needs to update the data in his Excel file and when he needs his Word chart to automatically update whenever the Excel data is changed.



Document Templates

- Document templates in Word are very simple and it offers customizable options.
- Document templates will help the user to prepare his documents as it looks more attractive and formal.
- There are many predefined templates in different categories, such as
 - > Letters
 - Charts and diagrams
 - > Reports
 - Certificates
 - Business cards
 - Books
 - > Calendars, etc

Using Existing Template

• To start a new document, Click the File tab and then click New option which will display Available Templates to be selected.









FIG 4.61: Available Templates

- Microsoft Word provides a list of templates arranged under Sample Templates or user can download hundreds of templates from office.com which are arranged in different categories.
- User will use Sample Templates for their document, click over Sample Templates which will display a gallery of templates. User can try to use office.com option to select a template for their requirement.





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FIG 4.62: Sample Templates

- User can browse a list of available templates and finally select one of them for document by double clicking over the template.
- User select Equity Report template for report purpose.
- While selecting template for a document, would have to select Document **Option** available in the third column.
- This opens the document with predefined setting which can modify document title, author name, heading etc. as per document requirement.







2 • • • 1 • • • 3 • • • 1 • • • 4 • • • 1 • • • 5 • • • 1 • • • 6 • • • 1 • • • Å • [TYPE THE DOCUMENT TITLE]

[TYPE THE DOCUMENT SUBTITLE]

HEADING 1

On the Insert tab, the galleries include items that are designed to coordinate with the overall look of your document. You can use these galleries to insert tables, headers, footers, lists, cover pages, and other document building blocks. When you create pictures, charts, or diagrams, they also coordinate with your current document look.

Heading 2

You can easily change the formatting of selected text in the document text by choosing a look for the selected text from the Quick Styles gallery on the Home tab. You can also format text directly by using the other controls on the Home tab. Most controls offer a choice of using the look from the current theme or using a format that you specify directly.

To change the overall look of your document, choose new Theme a Alex Denne I. anno 14 Ander Tarrahanna Alex Iaraha annoilebha i

FIG 4.63: Selected Template

Create New Template

- User can create a fresh new template based on requirement or can modify an existing template and save it for later use as a template. A Microsoft Word template file has an extension of .dotx.
- To create a new template using an existing template, Click the File tab and then click New option which will display Available Templates to be selected. Select any of the available templates and open it with **Template Option** turned on.







[Type the sidebar content. A sidebar is a standalone supplement to the main document. It is often aligned on the left or right of the page, or located at the top or bottom. Use the Drawing Tools tab to change the formatting of the sidebar text box.]





FIG 4.64: Template Option

 Now user can modify opened template as per requirements and once user done, save this template with .dotx extension which is standard extension for Microsoft Word Templates.





Modified Title and Subtitle

FIG 4.65: Modified Template

- User can create a template from a new document as well. Click the File button, and click New option to open a new document. Under Available Templates, double click Blank Document to create a new document template. Save the template with a unique name and .dotx extension.
- User can save created template anywhere and whenever like to use this template, just double click over the template file and it will open a new template based on the document for User.



Chapter: 4

Overview of Spreadsheet

Overview of Spreadsheet

- Microsoft Excel is the most widely used spreadsheet package and lets user to organize their data into lists and then summarize, compare and present the data graphically.
- A spreadsheet is a generic term for the software application package that simulates a paper worksheet often used by people in management.
- Microsoft-Excel is an electronic spreadsheet.



FIG 5.1: Microsoft Excel 2010 Icon

- MS-Excel can be used for a variety of tasks which include automating of financial statements.
- The spreadsheet is an interactive computer application program for organizing and analyzing data in tabular form.
- The spreadsheet program operates on data represented as cells of an array, organized in rows and columns.
- Each cell of the array is an element that contains numeric, text data or the results of formulas that automatically calculate and display a value based on the contents of other cells.
- Data stored in database formats can be accessed through MS-Excel.





FIG 5.2: Microsoft Excel sheet

- Excel emerges as a powerful and flexible graphical presentation tool.
- Graphs or charts can be created based on data, for quick assessment of a situation.

• Name Box

- The Name box is a quick and easy way to move around and select ranges in a large spreadsheet.
- Office Button
 - In the upper left corner of the Excel 2007 window is the Microsoft Office button.
 - Clicking on the Office Button displays a drop down menu containing a number of options.
- Quick Access Toolbar
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- > Next to the Microsoft Office button is the Quick Access Toolbar.
- The Quick Access Toolbar is grouped with Save, Undo, Redo and Print options.
- Title bar
 - > Next to the Quick Access Toolbar is the Title bar.
 - > On the Title bar, Microsoft Excel displays the name of the current workbook.
- Ribbon
 - In Microsoft Excel 2007, the Ribbon is located on the top of the Excel window and below the Quick Access Toolbar.
 - Ribbon has several tabs, clicking a tab displays several related command groups, within each group are related command buttons.

• Tab list

- Similar to a menu, it display a different ribbon.
- Column Letters
 - Columns are vertical lines of Cells.
 - They are named from A to Z and then continuing from AA to AZ, BA to BZ and so on.
- Row Numbers
 - Rows are horizontal lines of Cells.
 - > A number identifies each row.
 - The rows are numbered 1 to 1,048,576.

• Formula bar

- > It is a toolbar at the top of the Microsoft Excel spreadsheet window.
- The formula bar can be used to enter or copy an existing formula into the cells or charts.
- The formula bar is a section in Microsoft Excel that shows the contents of the current cell and allows the user to create and view formulas.
- It is labeled with function symbol (fx).
- The Formula Bar will become activated when the user type an equal (=) symbol in a cell, or if he clicks on it.



- Status bar
 - > This bar displays various messages like status of the Num Lock, Caps Lock, and Scroll Lock keys on your keyboard.
- **Active Cell**
 - The dark outline indicates the currently active cell.
- Sheet Tab Scroll Button
 - On the bottom left of the worksheet user will find the Sheet Tab Scroll Buttons. to move to the First sheet, Previous sheet, Next sheet, and Last sheet.
- Page View Buttons
 - > Change the way the worksheet is displayed by clicking one of these buttons.
- Page Zoom Control
 - The worksheet has, in and out zoom controller.







Working with Spreadsheet

Creating a new workbook

- Creating a Blank Workbook
 - User can create new excel file, Click File tab then click New button and then double click Blank Workbook or click Create button.



FIG 5.3: Creating a blank workbook





- Creating a Sample Template •
 - If user wants to open a template, click File tab then click New button and then double click one of the template or click Create button.



FIG 5.4: Creating a Sample Template





Saving a Workbook

- For saving a workbook, click File Tab then click Save or Save As or press Ctrl + S in Keyboard.
- Select required drive then type the file name and then check the file type to save the workbook by clicking Save button.



FIG 5.5: Saving a Workbook



Editing a Workbook

- If user wants to edit the saved workbook, open the existing file.
- Make changes in the file then save.

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FIG 5.6: Editing a Workbook

 To move or copy entire data, select the data, point to the top or bottom or left or right border around the data, now the mouse appears as an arrow, and then drag and drop.

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FIG 5.7: Copying and Moving selected cells



Inserting and Deleting Worksheets

- Excel gives three Worksheets by default.
- If user wants to add a worksheet
 - > First, right click the tab of the sheet that the user wants to add the new one.
 - > To insert a sheet between 2 and 3 for instance, right click the sheet 3 tab.
 - > Then, choose Insert then double click Worksheet.

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FIG 5.8: Inserting a Worksheet



- If user wants to delete a worksheet •
 - > Right click the tab of the sheet which the user wants to delete.
 - \succ Then click delete.

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FIG 5.9: Deleting a Worksheet









Entering Data into Spreadsheet

- Enter data into a spreadsheet by typing in the active cell.
- After typing, press ENTER key, the next cell becomes active.
- User can also use arrow keys to move from one cell to another. (Show keyboard arrow keys)
- User can enter the student details table shown below, by doing the following steps.
 - In the blank workbook, move cell pointer to the cell A1. Type S.NO.
 - Press the right arrow key to move to cell B1. Type STUDENT NO.
 - Press the right arrow key to move to cell C1. Type STUDENT NAME.
 - Press the right arrow key to move to cell D1. Type MARK1.
 - Press the right arrow key to move to cell E1. Type MARK2.
 - Press the right arrow key to move to cell F1. Type MARK3.
 - Press the right arrow key to move to cell G1. Type TOTAL.
 - Now move the cursor to cell A2 and press Enter.
 - Repeat the steps to enter the data for S.NO, STUDENT NO, STUDENT NAME, MARK1, MARK2, MARK3.
 - Now, move the cell pointer below the TOTAL field (G2).
 - > Enter the formula in the formula bar by =SUM(D2+E2+F2) for calculating the TOTAL and then press ENTER.
 - The TOTAL is displayed. Then, drag the active cell as need, the total for all consequent cells are calculated.





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FIG 5.10: Entering data

- > Enter the formula in the formula bar by =SUM(D2+E2+F2) for calculating the TOTAL and then press ENTER.
- > The TOTAL is displayed. Then, drag the active cell at G2 to G6, the total for all consequent cells are calculated.

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FIG 5.11: Calculating the total





Handling Operators

- Excel allows the user to use formulae to calculate and analyze data in their worksheet.
- A formula uses the values in cells to perform operations such as addition, subtraction, multiplication and division.
- Formulas need mathematical operators such as (+, -, *, /) and can use the cell reference or cell names for referring to the contents of a cell.
- A formula always begins with an equal (=) sign.
- Excel allows the user to use formulae to calculate and analyze data in their worksheet.
- There are four types of operators.
 - Arithmetic operators
 - Comparison operators
 - > Text operator
 - Reference operators





• Arithmetic operator

These are used to perform basic mathematical operations, and to combine numeric values to produce numeric result.

Operator	Name	Example	Result
+	Addition	=10+5	15
-	Subtraction	=10-5	5
-	Negation	=-10	-10
*	Multiplication	=10+5	50
1	Division	=10/5	2
%	Percentage	=10%	0.1
٨	Exponentiation	=10^5	100000

FIG 5.12: Arithmetic operators

• Comparison operators

These are used to compare two values and produce a logical result either True or False, 0 (Zero) or 1 (one). The following are the Logical operators.

Operator	Name	Example	Result
=	Equal to	=10=5	FALSE
>	Greater than	=10>5	TRUE
<	Less than	=10<5	FALSE
>=	Greater than or equal to	="a">="b"	FALSE
<=	Less than or equal to	="2"<="b"	TRUE
\diamond	Not equal to	="a"<>"b"	TRUE

FIG 5.13: Comparison operators


Text operator

- > This operator joins two or more text values to produce a single combined text value.
- > Text formulas use the ampersand (&) operator to work with text cells, text strings enclosed in quotation marks, and text function results.

Operator	Name	Example	Result
&	ampersand	="soft"&"ware"	software

FIG 5.14: Text operator

• Reference operators

> The reference operators combine two cell references or ranges to create a single joint reference.

Operator	Name	Description
: (colon)	Range	Produces a range from two cell references such as A1:C5
(space)	Intersection	Produces a range that is the intersection of two ranges such as A1:C5 B2:E8
, <mark>(</mark> comma)	Union	Produces a range that is the union of two ranges such as A1:C5,B2:E8

FIG 5.15: Reference operators







Functions

- A function is a predefined formula in Excel.
- Like formulas, functions begin with the equal sign (=) followed by the function's name and its arguments.
- The function name tells Excel what calculation to perform.
- The arguments are contained inside round brackets.
- There are several types of functions in spreadsheet some of them are
 - Math Functions
 - Logical Functions
 - Statistical Functions
 - Text Functions
 - Date and Time Functions
- Math Functions
 - The Excel Math Functions are provided by Excel, to carry out many of the common mathematical calculations, including basic arithmetic, conditional sums & products, and the trigonometric ratios.
 - > E.g. ABS (), CEILING (), COS (), SIN (), LOG () etc.
- Logical Functions
 - Logical functions are provided by Excel, to help the user to work with logical values, TRUE and FALSE.
 - They include boolean operators, conditional tests and functions to return the constant logical values.
 - > E.g. IF (), NOT (), TRUE (), FALSE (), AND () etc.



Statistical Functions

- Excel provides a large selection of Statistical Functions, that perform most of the common statistical calculations, from basic mean, median & mode calculations to the more complex statistical distribution and probability tests.
- E.g. AVERAGE (), COUNT (), CORREL (), FDIST (), FINV () etc.

Text Functions

- > Text functions are provided by Excel, to help the user to work with text strings.
- \succ They include functions to return information about a text string, to apply formatting to a text string, to convert between text and other data types, and to cut up and join together text strings.
- E.g. FIND (), CONCATENATE (), LOWER (), UPPER (), MID () etc.
- Date and Time Functions
 - Data and Time functions are used to calculate Dates, Times, and Days.
 - E.g. DATE (), DAY (), MONTH (), HOUR (), MINUTE () etc.

Function wizard

- Function Wizard prompts user for the information their need to enter for each function.
- Function Wizard can be useful if users are not sure of the correct format to use to enter the formula.
- The Function Wizard also gives a description of the function at the bottom, as well as presenting the formula result.







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FIG 5.16: Function Wizard

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FIG 5.17: Function Wizard dialog box

• It also offers many built in functions which user can utilize.



Formatting a Worksheet

- In Excel, every cell can be formatted differently.
- There are many options available to customize the Excel Workbook, which can make the worksheet easier to read.
- Excel also provides many number formats, allowing user to standardize how numbers will appear in the document.
- Formatting Cells includes the following
 - Changing data alignment
 - Date Fields
 - Currency or Account Fields
 - Changing Font

Changing Data Alignment

- Formatting is the process of changing the appearance of the data in a Worksheet.
- The default alignment of text data, such as labels and column titles is on the left side of a cell.
- Numbers, formulas, and dates, which are referred to as values, are right aligned by default.
- These default alignments are not always the best choice for user's data, so Excel makes it easy to improve the layout and appearance of a worksheet by using the cell alignment icons on the Home tab of the ribbon.









FIG 5.18: Alignment group

- Alignment group is under the Home tab.
- Vertical Alignment
 - In the Vertical Alignment three options are there to do Top Align, Middle Align, Bottom Align.
 - > To change the vertical alignment of the alignment group
 - Select a cell or range of cells.
 - Click the Top Align, Center, or Bottom Align command.



FIG 5.19: Vertical Alignment group



Horizontal Alignment

- > Horizontal Alignment used to align the text Left, Center and Right.
- > To align text or numbers in a cell
 - Select a cell or range of cells.
 - Click on either the Align Left, Center, or Right commands on the Home tab.



FIG 5.20: Horizontal Alignment group

• Orientation

- User can rotate data clockwise, counterclockwise, vertically, rotate text up or down or click Format Cell Alignment to set a more precise orientation by specifying the number of degrees to rotate the text.
- Select the cell.
- On the Home tab of the ribbon, in the Alignment group, locate the button containing "ab" (angled with an arrow underneath).
- Click the button to display the Orientation menu.
- There the user will find a button with an 'a' and a 'b' and an arrow all on an angle.



FIG 5.21: Text Orientation



• Indentation

Select Increase Indent to increase the indentation within the cell by one character space. Select Decrease Indent to remove indentation by one character space.

Indenting cell data

- Select the cells containing text, which the user want to indent.
- Click the Increase Indent button in the Alignment group on the Home tab.
- Each time the user click the Increase Indent button, Excel adds a small amount of space between the cell border and the data itself.

Removing cell indentation

- Select the cells containing the indented text.
- Click the Decrease Indent button in the Alignment group on the Home tab.
- Each time user click the Decrease Indent button, Excel removes a small amount of space between the cell border and the data itself.



FIG 5.22: Indentation buttons

• Wrap Text

Wrapped Text wraps the contents of a cell across several lines if it's too large than the column width.

• Merge & Center

Merge & Center use to merge the cell and center the text, merge across multiple rows of cells, merge and unmerge the selected cells.



• To change text control

- Select a cell or range of cells.
- Select the Home tab.
- > Click the Wrap Text command or the Merge & Center command.



FIG 5.23: Text Control group

Date Fields

- Highlight all the date fields.
- Select the Home Tab.
- In the Cell group, click Format button.
- From the drop-down list, select Format Cells.

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FIG 5.24: Selecting Format Cells

• In the dialog box, highlight Number tab.



- Select "Date" in the column at the left of the screen.
- Select one of the Date format then Highlight that choice.

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FIG 5.25: Selecting Date Format

• Click OK to save the format.

Currency or Accounting Fields

- Currency format
 - Displays the currency symbol immediately to the left of the number and displays a minus sign in front of negative values.



• Accounting format

- Displays the currency symbol at the left edge of the cell, lines up the decimal points in a column, and encloses negative values within parentheses.
- Also indents numbers slightly from the right edge of the cell to accommodate the right parenthesis in negative values.
- Follow these steps to format numbers in Excel 2007 as currency
 - Select the cells containing the numbers, that the user wants to format.
 - From the Home tab, click the Number dialog box launcher in the bottom-right corner of the Number group.
 - > The Format Cells dialog box appears, with the Number tab on top.
 - ➢ In the Category list, select Currency.

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FIG 5.26: Selecting Currency Format



- Change any other options as desired, such as the number of decimal places or the symbol to use for currency.
- The Accounting format also enables you to choose different ways to display negative values.
- ➢ Click OK.

Changing Font

- The character the Excel displays on the screen are a specific font types, style, size and color.
- Excel allows the user to change the font characteristics in a single cell, a range of cells, the entire worksheet or the entire workbook.
- From Font Face drop-down list choose one of the font as user need.
- Font size is used to change the size of the font.
- Increase and Decrease font size is used to increase and decrease the size of font.
- Bold, Italic, Underline and Double Underline are used to make changes in the selected text.
- Borders are used to do bordering around the selected cells.
- Fill and Font colors are change the background and text color.



FIG 5.27: Font group



Printing a Worksheet

- Step 1 :
 - From File tab, in the Backstage view click Print option or use keyboard shortcut with the combination of Ctrl + P.
- Step 2 :
 - Now user can see the print preview.
- Step 3:
 - To preview the other pages that will be printed, click 'Next Page' or 'Previous Page' at the bottom of the window.
- Step 4 :
 - > Under Print, select the number of copies to be print.
- Step 5:
 - From Printer, choose the name of the printer.
- Step 6:
 - > In the Settings, the first drop down list has three options.
- Step 7 :
 - > Print Active Sheets For only active sheets printing.
- Step 8 :
 - > Print Entire Workbook For entire workbook printing.
- Step 9 :
 - Print Selection For selected sheet printing.
- Step 10 :
 - > Pages can be specified by entering the page number in the text box.

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• Step11:

- If one copy contains multiple pages, you can switch between Collated and Uncollated.
- Step 12:
 - User can switch between Portrait Orientation (more rows but fewer columns) and Landscape Orientation (more columns but fewer rows).
- Step 13:
 - Select paper size as user need.
- Step 14:
 - Select one of the predefined margins (Normal, Wide or Narrow) from the Margins drop-down list.
- Step 15:
 - > Select 'Fit Sheet on One Page' from the Scaling drop-down list.
- Step 16 :
 - > After all changes made, finally click Print button to get print out.

FIG 5.28: Print window



Working with Charts

- Creating Charts
 - To select the data for creating a graph click on the first cell of data and then drag the cursor over the remaining data to be included as the part of chart.
 - ➢ Go to Insert tab and click the line chart under the chart group.

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FIG 5.29: Selecting Line Chart

- Click the chart and go to Design tab and click the chart layouts for creating chart title.
- User can change the title name and axis name.

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- If user needs to edit the names of their series they can do so by first clicking on the graph to activate the Chart Tools Menu.
- > Under Chart Tools choose the Design tab, under the data group, click Select

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FIG 5.30: Select Data Source dialog box

- > To edit the name of a series, highlight it and then click the Edit button.
- When the Edit series dialog box appears, type the series name in the box labeled Series name.



Previewing Charts

- > If user wants to print, go to File tab and click Print Option or Press Ctrl + P in keyboard.
- In the print page user can see the preview of the page in right side.



FIG 5.31: Previewing Charts





Modifying Charts

- Click the chart and drag it another location on the same worksheet or click Move Chart button on the design tab.
- > Click the object in radio button to choose where the object is placed.
- > Then click OK.
- > To change the color of chart, click Design and click any one in Chart Styles.

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FIG 5.32: Modifying Charts

- > To reverse which data are displayed in rows or columns, click Chart
- > And then click Switch Row / Column button on the Design tab.



Integrating Text into Spreadsheet

• Open a blank or existing Excel 2010 spreadsheet. Click the Data tab on the Ribbon and choose "From Text".

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FIG 5.33: From Text button

- Choose the text file user wants to import and double click. This will open the Text Import Wizard.
- User can choose their data type and which row they want to start the data at and click next.



Text Import Wizard - Step 1 of 3	?	×
The Text Wizard has determined that your data is Delimited. If this is correct, choose Next, or choose the data type that best describes your data.		
Choose the file type that best describes your data: O Delimited - Characters such as commas or tabs separate each field. Fixed width - Fields are aligned in columns with spaces between each field.		
Start import at <u>r</u> ow: 1 File <u>o</u> rigin: 437 : OEM United States		Y
Preview of file C:\Users\USER\Desktop\hosts.txt.		
2 # 3 # This is a sample HOSTS file used by Microsoft TCP/IP for Windows. 4 # 5 # This file contains the mappings of IP addresses to host names. Eac 6 # entry should be kept on an individual line. The IP address should	rh	Î
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FIG 5.34: Text Import Wizard Step 1

• Step 2 of the Wizard allows user to manage the break lines between their data.

Text Import Wizard - Step 2 of 3	?	x
This screen lets you set field widths (column breaks). Lines with arrows signify a column break.		
To CREATE a break line, click at the desired position. To DELETE a break line, double click on the line. To MOVE a break line, click and drag it.		
Data preview		
10 20 30 40 50 60 7	70	-
# # This is a sample HOSTS file used by Microsoft TCP/IP for Windows. #		î
# This file contains the mappings of IP addresses to host names. Each # entry should be kept on an individual line. The IP address should		~
¢	3	•
Cancel < Back Next >	<u>F</u> inis	sh

FIG 5.35: Text Import Wizard Step 2

 Step 3 of the Wizard allows user to choose column formats, provides data preview, and other advanced settings. When everything is organized click on Finish.



	Text Import Wizard - Step 3 of 3	? ×
This screen lets you select Column data format	t each column and set the Data Format. 'General' converts numeric values to numbers, date value Advanced Text Import Settings ? ×	s to dates, and all
Do not import colum	Decimal separator: Image: Comparison of the comparison o	
<pre># # This is a samp # # This file cont. # entry should be </pre>	OK Cancel no ains the mappings of IP addresses to host names a kept on an individual line. The IP address sh	. Each ould v
	Cancel < Back Next >	<u>F</u> inish

FIG 5.36: Text Import Wizard Step 3

- A final window will be displayed asking where user wish to put the data into the sheet. Here user can select either Existing Worksheet or New Worksheet.
- Text Data will now be input into the Excel sheet.

F	ile Home Ins			t Page	Layou	t	Formulas	
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	Clip	A1	<u>a</u>	(Fc	Sof	tware	
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		А		В	C	2	D	
1		Softwar	e	Sales	Platform		Month	
2		Inventor	у	\$200	.NET		JAN	
3		Word Edit	tor	\$90	PHP		FEB	
4	Pre	sentatior	n Tool	\$40.00	.N	ET	APRIL	
5	N	/ledia Pla	yer	\$100.00	PH	IP	AUGUST	
6	S	earch Eng	ine	\$300.00	.NET		SEP	
7	Router Manager			\$120.00	PHP		OCT	
8	Browser			\$250.00	.N	ET	NOV	
9	F	Photo Edi	tor	\$80.00	PH	IP	DEC	
10	Enha	nced Cal	culator	\$60.00	.N	ET	FEB	

FIG 5.37: Imported Text File







Integrating Web Pages into Spreadsheets

- From the Excel Ribbon Click on Data.
- From the Data tab, in the Get External Data group click on From Web.
- It displays a following dialog box.



FIG 5.38: New Web Query dialog box



• Enter a website address that user wants to get data from, and click Go. The page will load in the preview box, and user might have to scroll to find the data they want on the page.

New Web Query ? ×
A <u>d</u> dress: http://www.exchange-rates.org/
Click 🔹 next to the tables you want to select, then click Import.
Exchange-Rates.org and currency exchange rates
E Exchange Rates
Massive Maior World Currencies
Australian Dollar (AUD) US Dollar British Pound (GBP) US Dollar Canadian Dollar (CAD) 1 US Dollar =
Import Cancel
Done

FIG 5.39: Searching web page in New Web Query



• User will see a small arrow beside any web tables they can import into Excel. Click the arrow to select the data, and then click the Import button on the bottom of the dialog.

New Web Query ? ×								
Address: http://www.exchange-rates.org/								
Click 💌 next to the tables you want to select, then click Import.								
+						^		
•						_		
	US Dollar	Euro	Japanese Yen	<u>British</u> Pound	<u>Swiss</u> Franc			
Click to select this table.		0.79934	117.34351	0.63319	0.96120			
Inverse:	1	1.25103	0.00852	1.57930	1.04037			
1 <u>Euro</u> =	1.25090	090 146.78500		0.79206	1.20236			
Inverse:	0.79942	1	0.00681	1.26253	0.83170			
1 <u>Japanese Yen</u> =	0.00852	0.00681		0.00540	0.00819			
Inverse:	117.37089	146.84288	1	185.18519	122.10012			
1 <u>British Pound</u> =	1.57931	1.26250	185.32173	1	1.51798			
Inverse:	0.63319	0.79208	0.00540	1	0.65877			
1 <u>Swiss Franc</u> =	1.04037	0.83170	122.08074	0.65877	1	\sim		
Inverse:	0.96120	1.20236	0.00819	1.51798	1			
<					>			
				<u>I</u> mport	Cance	al		
Done								

FIG 5.40: Small arrow beside table

• Select where user wants Excel to place the web data, and click OK.





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						Connection Properties		
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4			Impo	rt Data				
5		Where do y	ou want to pu	ut the data?				
6		Exist	ting workshee	t:				
7		=\$/	A\$1		1			
8		○ <u>N</u> ew	○ <u>N</u> ew worksheet					
9		Dreportion		Cancel				
10		Properties			Cancer			
11								

FIG 5.41: Selecting cell to place the table

• A message in the spreadsheet that Excel is getting the data.



FIG 5.42: Getting data in excel

• After a few moments, web data will appear in Excel.



F	ile Home Insert	Page Laj	out Forr	mulas Data	Review Vi	ew				
Fr Acc	m From From From tess Web Text Sour Get External	Other Exi ces ▼ Conr Data	isting Rei nections A	fresh Connections	$\begin{array}{c} \text{isons} \\ \text{es} \\ \text{cs} \\ \text{cs} \end{array} \xrightarrow{\mathbf{A}} \begin{array}{c} \mathbf{A} \\ \mathbf{Z} \\ \mathbf{A} \\ \mathbf{X} \\ \mathbf{A} \end{array} \xrightarrow{\mathbf{A}} \begin{array}{c} \mathbf{A} \\ \mathbf{Z} \\ \mathbf{X} \\ \mathbf{X}$	Filter	Clear Reapply Advanced	o Remove Dat ns Duplicates Validat Data	a Consolidate W ion ~ Ana Tools	hat-If alysis *
	L6 v (<i>f</i> x									
	А	В	С	D	E	F	G	Н	l.	J
1		US Dollar	Euro	Japanese Yen	British Pound	Swiss Franc	Canadian Dollar	Australian Dollar	Hong Kong Dollar	
2	1 US Dollar =	1	0.79934	117.34351	0.63319	0.9612	1.12605	1.16324	7.75418	
3	Inverse:		1.25103	0.00852	1.5793	1.04037	0.88806	0.85967	0.12896	
4	1 Euro =	1.2509	1	146.785	0.79206	1.20236	1.40875	1.45524	9.70066	
5	Inverse:	0.79942		0.00681	1.26253	0.8317	0.70985	0.68717	0.10309	
6	1 Japanese Yen =	0.00852	0.00681	. 1	0.0054	0.00819	0.0096	0.00991	0.06608	
7	Inverse:	117.37089	146.84288		185.18519	122.10012	104.16667	100.90817	15.13317	
8	1 British Pound =	1.57931	1.2625	185.32173	1	1.51798	1.77838	1.83712	12.24625	
9	Inverse:	0.63319	0.79208	0.0054		0.65877	0.56231	0.54433	0.08166	
10	1 Swiss Franc =	1.04037	0.8317	122.08074	0.65877	1	1.17151	1.2102	8.06722	
11	Inverse:	0.9612	1.20236	0.00819	1.51798		0.8536	0.82631	0.12396	
12	1 Canadian Dollar =	0.88802	0.70985	104.20808	0.56231	0.8536	1	1.03303	6.88617	
13	Inverse:	1.1261	1.40875	0.0096	1.77838	1.17151		0.96803	0.14522	
14	1 Australian Dollar =	0.85967	0.68717	100.87623	0.54433	0.82631	0.96803	1	6.666	
15	Inverse:	1.16324	1.45524	0.00991	1.83712	1.2102	1.03303		0.15002	
16	1 Hong Kong Dollar =	0.12896	0.1031	15.13294	0.08166	0.12396	0.14522	0.15001	1	
17	Inverse:	7.75434	9.69932	0.06608	12.2459	8.06712	6.8861	6.66622		

FIG 5.43: Imported web page









Chapter : 5

Overview of Presentation

Overview of PowerPoint

- Microsoft PowerPoint is a slide show presentation program developed by Microsoft.
- PowerPoint is simple, flexible and powerful tool for creating professional-looking slides.
- PowerPoint presentation provides various views and tools the user can use to build a presentation that includes words, graphics and media.
- Presentation package present information like business proposals, reports and plans in an effective and attractive manner using slides through presentations.



FIG 6.1: PowerPoint Logo

Opening a Presentation

- Click the Start button on the Windows taskbar to display the Start menu.
- Click All programs at the bottom of the left pane on the start menu to display the All programs list.
- Click Microsoft Office in the All Programs list to display the Microsoft Office applications.
- Click Microsoft Office PowerPoint 2010 to start PowerPoint.





FIG 6.2: Opening a PowerPoint window

- Otherwise, double click on the PowerPoint 2010 Logo on the Windows desktop to start presentation.
- When PowerPoint 2010 is opened, a blank Title slide appears by default as the first slide in the new presentation.
- Click File menu then choose New and click blank presentation to open a blank presentation.



FIG 6.3: Blank presentation





FIG 6.4: PowerPoint program window

- The most important areas of the PowerPoint environments are
 - ➢ File Menu
 - Quick Access Toolbar
 - Tabs
 - Ribbons
 - Dialog Box Launcher
 - > Slide
 - Navigation Pane
 - Slide and Outline Tab
 - Notes Pane
 - Zoom Slider
- File Menu
 - File Menu consist of New, Open, Save, Save As, Print, Save & Send and Close.
- Quick Access Toolbar



- > Quick Access Toolbar consist of Save, Undo and Redo buttons.
- Tabs
 - There are many tabs in power point, each tab has several groups and buttons.
- Ribbons
 - > Ribbon is displayed by clicking its tab found below the title bar.
 - Each collection of commands found in a ribbon is further grouped into sections.
- Dialog Box Launcher
 - Some groups have a dialog box launcher button in the lower right corner that will display a dialog box window for that particular group.
- Slide
 - > Slide is a working area of the power point presentation.
- Navigation Pane
 - By default, thumbnails of the slides are shown here allowing for quick access of a slide, rearranging order of slides, and inserting/deleting slides.
- Slide and Outline Tab
 - Slide tab is a main area. It shows the current slide we are working on.
 - > Switch to Outline View on the left instead of slide thumbnails.
- Notes Pane
 - > User can write presentation notes in this area.
- Zoom Slider
 - > Drag the Zoom slider left to shrink or right to enlarge slides.
 - Click the Zoom In or Zoom Out button to zoom in or out by 10-percent increments.
- PowerPoint is presentation software that allows creating slides, speaker notes, audience handouts and outlines, all in a single presentation.

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Creating a Presentation

- PowerPoint presentation can be created in two ways as follows
 - Blank Presentation
 - Using a Templates

Creating a Blank Presentation

- Click File menu then choose New and click blank presentation to open a blank presentation.
- > Then Click Create to get a blank Presentation.



FIG 6.5: Opening a blank Presentation



• Creating a Presentation Using a Template

Click File menu then choose New, it will navigate to an Available Templates and themes window.



FIG 6.6: Opening a Sample Template

- The Templates pane will display on the right side of the window with a variety of different templates to choose from.
- > Select Sample templates option and choose any slide design from it.
- > Then click **Create** button to create a new presentation with templates.



Saving a Presentation

• Click File menu and choose Save or Save As button.

P	7 - 0 - 9	-						Presenta	ation1 -
File	Home	Insert	Design	Transitions	Animations	Slide Show	Review	View	Acrobat
🛃 Sav	/e		Recent	Presentations					
🔜 Sav	/e As								
譂 Sav	ve as Adobe	PDF	P	Presentation1 My Document	5				-
💕 Op	en		P	jgf Desktop					1
📄 Clo	se			e-office_Preser	ntation_by_NIC				
Info				E:\PPT					
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New				pcb_thermal_c E:\PPT	onsiderations				8
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Help				lecture7 E:\PPT					1
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FIG 6.7: Choosing Save button

- This opens the Save As dialog box as shown in FIG 6.8
- User can also change the current drive and directory in which they want to save the presentation.



🥫 Save As					— ×	
Lib	oraries	Documents	•	Search Docum	ents 🖇	ρ
Organize 🔻 Ne	w fold	er			:= - 🕡	
Computer	*	Documents lil Includes: 2 locations	orary	Arrang	e by: Folder 🔻	
Local Disk (D:)		Name	A	Date modified	Туре	*
🔊 Local Disk (E:)		🌗 Adobe		1/21/2014 1:12 PM	File folder	-
Real Local Disk (F:)		퉬 Adobe		12/5/2013 2:29 PM	File folder	
		퉬 Camtasia Studio		2/18/2014 2:48 PM	File folder	_
📬 Network	=	퉬 e-on software		11/30/2013 3:07 PM	File folder	
NEFU31		퉬 Inventor		11/30/2013 1:34 PM	File folder	
		🔒 maya		1/11/2014 11:52 AM	File folder	Ŧ
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File <u>n</u> ame:	Prese	entation1			•	•
Save as <u>t</u> ype:	Powe	Point Presentation				•
Authors:	User		Tags: Add a tag			
Alide Folders			Too <u>l</u> s	▼ <u>S</u> ave	Cancel	

FIG 6.8: Save As dialog box

• Type a name for the file in the Save As dialog box and In the Save as type list, pick the file format that user want and then click Save.



Views in Presentation

• To see slides in different views, use View button options which is available at left corner of the screen.



FIG 6.9: View Tab

• Normal View

- > Normal View is also commonly known as Slide View.
- > It is the main working window in the presentation.
- > The slide is shown full size on the screen.
- Slide Sorter View
 - Slide Sorter View is a window in PowerPoint that displays thumbnail versions of all the slides, arranged in horizontal rows.
 - > This view is useful to make global changes to several slides at one time.
 - > Rearranging or deleting slides is easy to do in Slide Sorter view.
- Notes Page View
 - Notes Page View shows a smaller version of a slide with an area below for notes.
 - Each slide is created on its own notes page.
 - The speaker can print these pages out to use as a reference while making his presentation.

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> The notes do not show on the screen during the presentation.

• Reading view

- > In reading view, each slide fills the screen.
- > The user cannot edit slides when working in Slide Show view.
- > The user can use this view to preview a presentation and to deliver it to an audience.






Working with slides

YouTube

 If user wants a different layout, in the Home tab click New Slide or Layout option from Slides group, click one of slide to type text.



FIG 6.10: Selecting slide layout

- After opening a presentation, in the presentation window click on title placeholder.
- The cursor will change to an I-beam. This pointer appears whenever the user

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enters or edits text.

- The title placeholder is outlined to indicate that it has been selected.
- Type the title.
- The text will automatically be center aligned within the title placeholder.
- Click outside of the title placeholder to view the title user have typed.
- For adding subtitle do the same as start with click on subtitle placeholder.



FIG 6.11: Presentation with Text



Adding a new slide

- The new slide can be inserted after the current slide or in the position where the mouse was clicked.
- There are several equivalent ways to add a slide to a presentation
 - > Under Home tab select New Slide option from Slides section.



FIG 6.12: New Slide Button

On the Slides or Outline pane right-click and select New Slide from the popup menu (works in Normal view).





FIG 6.13: New Slide Options

Right-click on the main work area while in Slide Sorter view (which present in the status bar) and select New Slide from the right click pop-up menu.



FIG 6.14: New Slide Option



Rearranging Slides

- If user insert slides from another presentation into the current presentation and need to rearrange the slides into the order that most effectively communicates the message in slides of the presentation.
- This is done using the Slide Sorter View, where user can drag one or more slides from one location to another.

P Image: Second secon	Transitions Animations Transitions Animations Animations Gridlines Gridlines Guides Aaster Views Show	Slide Show Zoom Fit to Window Zoom	ecture7 [Compa Review View Color Grayscale Black and Whi Color/Grayscale	Acrobat Acrobat Acrobat Acrobat Acrobat Arrange All New Window Move Split Window	rPoint Macros Macros
	WXM1 technologue Dial-up Lessed Line ISDN X 25 Frame Relay ATM D SL Cable Modem Microwave Point-to-P VSAT	logy Options	Uses Uses Provi Bandi On th Telep On th (RAS) cons RAS j meter	Dial-up POTS (Pain Oid Teaphone System) des a low cost need based access. width 334 /56 Kbps. the Customer End: Modern is connected to a hone Line a Service Provider End: Remote Access Server is connected to Telephone Lines (335 Kbps ectivity) or EWR2 Line (54 Kbps connectivity) provide dialin connectivity, suthentication and ing.	
	1		2	3	

FIG 6.15: Rearrange Option

- To rearranging slides in a presentation, do the following.
 - In Normal view, on the pane choose the Slides tab, click a slide to move and then drag it to the new location.
 - > To select multiple slides, click a slide and then press and hold Ctrl key while user click each of the other slides that user want to move.
 - In the Slide Sorter View, drag the slide from the position to change and drop where to place.









e Home Insert	Design Transition	s Animations	Slide Show	Review View	Acrobat	
al Slide Sorter Page View Presentation Views	Slide Handout Not Master Master Mas Master Views	es ter Guides	Zoom Fit to Window Zoom	Color Grayscale Black and White Color/Grayscale	e Arrange All Cascade Window & Move Split Window	Macros

FIG 6.16: Rearranged Slide

Deleting Slides

- There are three ways to delete a slide in a presentation.
 - > Select the slide then press **Delete** key to delete the slide.
 - Select the slide in the Slide Sorter View (which is present in the status bar) and press the Delete key to delete a slide.
 - Select the slide that user wants to delete and then Right click and click delete slide from the list.



FIG 6.17: Delete Slide



Adding Text to the Slide

- To enter a text into a presentation slide place the mouse cursor where it says,
 "Click to add title" or "Click to add text".
- When the cursor begins blinking, then start to type.
- To add text into a new text box, follow these instructions.
 - > Under Insert tab, click Text Box from the Text section.
 - Move the mouse to where the new text box should appear and click. The textbox will automatically appear.
 - > After the cursor begins blinking in the text box, type the text.



- To move a text box, click once inside the text box and then click again on the dashed line that outlines the text box.
- > The outline of the text box should change to a solid line.
- The cursor should also change to a four-pronged arrow. Use the mouse to drag the text box to the appropriate place.

Formatting Text

Changing the Color of a Text

- Changing the color of a text in a slide enhances the appearance of the slide and draw attention to important information.
- Users have to select the text to change the color.
- Under Format tab, click Text Fill from WordArt Styles group then select the color for the text.
- If user can't see the **Drawing Tools** or **Format** tabs, make sure that user selected the text box or not.



FIG 6.19: Text Color

• To change a color if that is not in the theme colors then



Click More Fill Colors, and then either click the color on the Standard tab, or mix colors on the Custom tab.



FIG 6.20: More Fill Color dialog box

- To change the outline of the text, under Format tab click on the Text Outline • option and select the outline color for the text.
- User can also add effects to the text, using the Text Effects option.
- WordArt are used to add a visual effect into the presentation.
- To apply WordArt style, •
 - Select the text to add WordArt.
 - Click the Insert tab on the Ribbon and click the arrow under the big 'A' WordArt button.
 - Choose the WordArt from the drop down.
 - Otherwise, under Format tab in the WordArt Style group choose the style.





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		📊 🔛				A		A	5.	#	π	Ω	S 📢	
Table	Picture Clip Art	Screenshot Photo	Shapes SmartA	rt Chart	Hyperlink Ad	tion Text Box	Header & Footer	WordArt	Date S & Time Nu	Slide Object umber	Equatio	n Symbol	Video Audio	Embed Flash
Tables	-	Images	Illustratio	ons	Links								Media	Flash
Slides	Outline	×							A		A	A		
1	Presentation I	Package				Q						1		q
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Formatting Paragraphs

- Paragraphs can be formatted by using the Paragraph section, it contains
 - Bullets and Numbering
 - Decrease Indent and Increase Indent
 - ➢ Line Spacing
 - Alignment (Left, Center, Right, Justify)
 - > Columns
 - Text Direction
 - Align Text (Top, Middle, Bottom)
 - > Convert to SmartArt









• Bullets and Numbering

- User can add numbers or bullets to the selected text, by using Bullets and Numbering option from the Home tab.
- > To add bullets to a selected text, do the following
 - Select the paragraphs.
 - In the top left hand corner of the paragraph section user will see Bullet icon with 3 dots and 3 lines on it.
 - It contains 7 different options of bullets.
 - Choose required bullets and now Bullets are inserted in the paragraphs.



FIG 6.22: Adding Bullets

> To add Numbering to a selected text, do the following



- Select the paragraph.
- Next to the Bullet icon there is Numbering icon with 123 and lines on it.
- It also contains 7 different options of bullets.
- Choose the required format of Numbering and now the lines will change with the numbers in front.



FIG 6.23: Adding Numbering









Decrease Indent and Increase Indent

- The next to the Bullets and Numbering buttons are used to increase the indent level and decrease the indent level.
- > If user have something written on the presentation user can click those buttons to move the text further away from the outside edge or closer to the outside edge depending of the preference.



FIG 6.24: Indent Option







- Line Spacing •
 - Line Spacing is used to adjust the space between paragraphs on the PowerPoint slides to fit more lines in a text box.
 - The line spacing button has a blue arrow up and a blue arrow down.
 - Select a sentence that has two lines. Click on the line spacing button.
 - Choose the required space between the lines.



FIG 6.25: Line Spacing Option









- Alignment (Left, Center, Right, Justify) •
 - To align a text to left, center, right or justified use the option placed below the Bullets and Numbering option in the Paragraph section.
 - Select the line to change the alignment and use the option to make changes.



FIG 6.26: Justification Option









- Columns •
 - Column option used to make columns on the presentation.
 - Columns button is placed next to the Justification buttons. \geq
 - Select the text to make columns.
 - Click the drop down menu on the Columns button.
 - Here user can choose if user want the text to be in one, two or three columns.
 - If users don't want columns click on the one column button and it will change it back to the original format.









- **Text Direction** •
 - Text Direction feature can give the slides more style and make it easier to fit text onto a slide.
 - This button has option of Horizontal, Rotate text 90 degrees, rotate all text 270 degrees and stacked.
 - Click on this button and it will bring down a drop down menu, from that user can choose the direction of the text.
 - > More options at the bottom will open the format text effects window to customize the text more.
 - If user don't like it or want to change it back click on horizontal and it will go back to normal.



FIG 6.28: Text Direction Option







Align Text (Top, Middle, Bottom)

- Text direction is the Align text option.
- Click the align text icon and it will bring up a drop down menu.
- Here user can align the text top, middle, bottom and it give more options if needed.
- Select the text and choose each one of these options to see where it aligns the text in the text box.



FIG 6.29: Align Text Option







Convert to SmartArt •

- The last button in the paragraph section of the Home tab is Convert to SmartArt.
- This button will give more options to create a different look for the PowerPoint slides.



FIG 6.30: SmartArt Option

- Click the Convert to SmartArt button to bring up the drop down menu.
- Choose any of the SmartArt option and now PowerPoint will open a new window that says type text here.
- After entering the text close that window.









FIG 6.31: SmartArt Window









Checking and Correcting Spelling

- User can check the spelling in a presentation with a menu option.
- While typing a word, a misspelled words and grammar mistake words are underlined with a red line or green line below the word.
- The red line indicates a spelling error and the green line indicates a possible grammar error.
- To correct the spelling of the word which is underlined, do the following
 - On the Quick Access Toolbar, choose Spelling option or press F7 key. The Spelling dialog box appears as shown in FIG 6.32



FIG 6.32: Spelling dialog box

Here the computer suggests the appropriate spellings and grammar for the highlighted word. User can correct as per their need.

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- To check the mistakes automatically, user can use AutoCorrect Options.
- Click File menu, at the bottom of the menu, Options.

YouTube

• It will navigate to the PowerPoint Options dialog box, in that click **Proofing**.

• Under When correcting spelling in PowerPoint, select or clear the Check spelling as you type or Use contextual spelling or Hide spelling errors check box.

	PowerPoint Options	?	×
General	Change how PowerPoint corrects and formats your text.		
Save	AutoCorrect options		
Language Advanced Customize Ribbon Quick Access Toolbar Add-Ins Trust Center	Change how PowerPoint corrects and formats text as you type: <u>AutoCorrect Options</u> When correcting spelling in Microsoft Office programs ✓ Ignore words in <u>UPPERCASE</u> ✓ Ignore words that contain numbers ✓ Ignore Internet and file addresses ✓ Flag repeated words Enforce accented uppercase in French Suggest from main dictionary only Custom Dictionaries French modes: Traditional and new spellings ▼		
	Spanisg modes: Inteo and voseo verb forms When correcting spelling in PowerPoint Check spelling as you type Use contextual spelling Hide spelling errors 		
	OK	Car	ncel

FIG 6.33: PowerPoint Options window







Making Notes Master

- The Notes are used to remember key points during a presentation in every slide.
- On the View menu, click Notes Master, now the slide view is changed into Notes view as shown in FIG 6.34

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FIG 6.34: Notes Master View

- Resize or change the location of the slide notes box to suit the needs.
- User can add the items that they want on the notes master, such as text, art, headers or footers, date, time, or page number.
- The existing notes can be changed or deleted as their need.
- When user print slides with notes, items that are added will appear.
- Then Close the slide, now notes are added to the slide.



Making Handouts

• On the View menu, click Handout Master, now it will change to the Handouts Master view as shown in FIG 6.35

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FIG 6.35: Handout Master View

- To preview the different layout, click the buttons on the Handout Master Toolbar.
- Add the items to the handout master, such as text, art, headers or footers, date, time, or page number.
- Items that are added may appear only on the handouts, no changes are made to the slide master.
- On the Master Toolbar, click the Close button.



Drawing Objects

- PowerPoint allows user to draw any shapes and format the shapes as their needs.
- There are two ways of drawing as follows •
 - > Under Home tab, user can use Drawing section to draw and format the drawing.
 - Otherwise, Format tab under Drawing Toolbar is used for drawing.



FIG 6.36: Format Tab

- Format tab consist of 5 sections as follows.
 - Insert Shapes
 - Shape Styles
 - WordArt Styles
 - > Arrange
 - > Size









Insert Shapes

User can use Insert Shapes section to draw any required shapes and user can also Edit Shape and add Text Box.



FIG 6.37: Insert Shapes Section

• Shape Styles

In the Shape Styles section, user can change the style of the shape, shape color, outline color and Shape effects.



FIG 6.38: Shape Styles Section

• WordArt Styles

In the WordArt Styles, user can change the text style, text color, text outline color and text effects.



FIG 6.39: WordArt Styles Section



• Arrange

Arrange section allows user to change the position of the shapes like Bring to Front, Sent To Back, Align, Group the shapes and Rotate the shape for required Angle.



FIG 6.40: Arrange Section

- Size
 - Size section allows user to change the height and width of the shape using the up and down arrow in the box.



FIG 6.41: Size Section



Working with Objects

- User can insert objects like table, Excel Spreadsheet, Formula and so on.
- Table
 - Users have to select the slide where to add a table.
 - > On the Insert tab, in the Tables group, click Table.

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Table Picture Clip Screenshot Phote Art Album	to shapes SmartArt Chart	Image: Constraint of the state
3x4 Table	Illustrations Links	Text Symbols Media Flash
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FIG 6.42: Insert Table

Do one of the following

- Users can move the pointer over the grid to select the number of rows and columns, and then click.
- Click Insert Table, and then enter a number in the Number of columns and Number of row lists box.
- > To add text to the table cells, click a cell, and then enter the text.



- > Click outside the table, after user has entered the text.
- To add a row at the end of a table, click the last cell of the last row, and then press TAB.
- To convert existing text to a table, user must first add a table to the slide and then copy the text into the table cells.
- Excel Spreadsheet
 - Users have to select the slide where to add a table.
 - > On the **Insert** tab, in the **Tables** group, click **Excel Spreadsheet**.



FIG 6.43: Insert Excel Spreadsheet



• Formula

Use Insert -> Object -> Microsoft Equation to create a Math object in a slide.

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Result Inser prese	ts a new Microsoft Equation 3.0 object into your entation.	

FIG 6.44: Insert Object dialog box

User will navigate to the Equation Editor window, type the desired formula then close the window.



FIG 6.45: Equation Editor Window

> Formula will appear in the selected slide.



Insert Clip Art

- Click the slide where to add the clip art.
- On the Insert tab, in the Images group, click Clip Art.



FIG 6.46: Presentation with Clip Art

- Clip Art task pane has Search for text box, type a word or a phrase that user want, or type all or some of the file name of the clip art.
- Click **Go** to start search.
- In the list of results, click the clip art to insert it.



Insert Pictures

- Click the slide where to add the pictures.
- On the Insert tab, in the Images group, click Picture.
- It will navigate to Insert Picture dialogue box from that user can select the required images to insert.



FIG 6.47: Insert Picture Dialog Box





Designing Slide Show

YouTube

- Transition is a special effect used to introduce a slide during a slide show.
- To Change the transition to a slide, Slides and Outline tabs are present in the pane, in that select the Slides tab.



FIG 6.48: Selecting a Slide in Slides tab

- In the Slides tab, click the thumbnail of the slide that has the transition that user want to change.
- On the **Transitions** tab in the Ribbon, in the **Transition to This Slide** group, click a slide transition effect for that slide.

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FIG 6.49: Selecting a Transition

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- To set the time for the transition to the current slide, do the following
 - On the Slides tab in Normal view, click the thumbnail of the slide with the transition that user wants to set the timing for.
 - Under Transitions tab, in the Timing groups, change the duration time then select it.

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FIG 6.50: Advance Slide option

- To specify how long before the current slide advances to the next, use one of the following procedures
 - To advance the slide when click the mouse, on the Transitions tab, in Transition to This Slide group, select the On Mouse Click check box in Advance Slide.
 - To advance the slide at a specified time, on the Transitions tab, in the Transition Speed drop down list under Transition to This Slide, select one of the appropriate options to the transition.



Running a Slide Show

- There are three ways to run a slide show,
 - Select Slide Show-> From Beginning.
 - > Click the **projector button** in the lower right corner of the screen.
 - > Press the F5 Key to run the slide show.
- Go to the next slide: Press the Space Bar or Enter or Page Down or Right Arrow key or Down Arrow.
- Go to the previous slide: Press Backspace or Page Up or the Left Arrow key or Up Arrow.
- Exit slide show (at any time): press Esc or Alt+F4.
- Access the pen tool (in order to draw on the screen): CTRL + P
- Erase pen: Press E
- Hide the pointer: Press A



FIG 6.51: Running a Slide Show


Printing Slides

- From File tab, click Print option. •
- Or use keyboard shortcut with the combination of Ctrl + P. •



FIG 6.52: Print option









FIG 6.53: Print window

- Now printing options appears in the right side of the word document. •
- Under Print, select the number of copies to be print. •
- From **Printer**, choose the name of the printer. •
- In the Settings, the first drop down list has four options. •
- Print All Slides For entire slides printing. •
- Print Selection For selected slide printing. •
- **Print Current Slide** For current slide printing. •
- **Custom Range-** For only given slides to be print. •
- Slides can be specified by entering the page number in the text box. •
- After all changes made, finally click **Print** button to get print out







Chapter: 8

Digital Financial Tools and Applications

Information Technology and Society

- Information Technology is the use of computer software to manage information.
- IT is one of the booming sectors in India.
- Information Technology makes the tasks easier, it brought the world closer to us.
- Role of IT is to store the user data and it makes the manipulation and transactions on those data easier.
- Information Technology reduced the cost and work efforts of the users.
- User can enjoy the benefits of the IT with the help of computers and smart phones.
- Online shopping, Ticket booking, Social networks, Video calling, Online banking, etc. are some of the major factors of Information Technology.
- IT industry plays a major role in the growth of Indian economy and also it makes more employment options.
- Now a day due to the impact of Information Technology, everything had become online.



FIG 8.1: Information Technology



Advantages of Information Technology (IT)

- Information Technology has made the communication cheaper, quicker and more • efficient.
- IT made the world more compact and it increased the world economy.
- IT made the business process computerized and cost effective.
- IT made the different culture people to communicate with each other.
- Using the concept of Online stores, IT made the business to be opened 24x7 all over the globe.
- Internet and IT technology made the world more flexible.

Disadvantages of Information Technology (IT)

- Information Technology has many privacy issues. •
- User data which are stored in online can be hacked and modified. •
- IT affects the culture of the people and the youngsters are mostly been spoiled in their behavior.
- The personal information of the people like account number, password, etc. can be hacked by the culprits.









Need For Cyber Law

- The evaluation of Information Technology gave birth to the cyber crime.
- Through Information Technology is very useful and it has made everything possible, it has many problems too.
- The main problem with IT is the privacy issue.
- The personal details which are stored in the online servers are being hacked and misused.
- Bank account details, mail id password, photos, conversations, etc. are being hacked and misused by the hackers.
- These types of offenses are called as cyber crime.
- In the online world, the copyright, patent, and trademark laws protect much of the material found on the Internet.
- Now a day there is a separate section in police department to deal only with cyber crimes.
- With the emergence of technology, the misuse of technology has also expanded to its optimum level and then there arises a need of strict laws to regulate the criminal activities in the cyber world.
- In order to regulate the criminal activities in the cyber world, the cyber laws were introduced.
- The importance of cyber law is that it deals with almost all aspects of transaction and activities concerning the Internet, World Wide Web and Cyberspace in India.









FIG 8.2: Cyber Security









Indian IT Act

- The Indian parliament passed its "INFORMATION TECHNOLOGY ACT 2000" on 17 October 2000. It is also called as IT Act.
- This law deals with the technology in the field of e-commerce, e-governance, ebanking as well as penalties and punishments in the field of cyber crimes.
- Information Technology Act 2000 consisted of 94 sections segregated into 13 chapters.
- Information Technology Act 2000 addressed the following issues •
 - Legal recognition of electronic documents.
 - Legal recognition of digital signatures.
 - Offenses and contraventions.
 - Justice dispensation systems for cybercrimes.
 - Legal recognition for transactions.







Some of the Important Cyber Law Provisions In India

Section	Offense	Punishment
43	Accessing, copying data, introducing the virus to others computer, damage to the network or computer.	He should pay the Compensation to the affected person, not exceeding 1 Crore.
65	Tampering with computer source documents - Intentional concealment, destruction or alteration of source code when the computer source code is required to be kept or maintained by law for the time being in force	Imprisonment up to three years, or fine up to 2 lakh rupees, or both.
66	Hacking, destroy, delete, or altering the user data.	Imprisonment up to three years, or fine up to 5 lakh rupees, or both.
66-A	Sending offensive message through any communication service etc.,	Imprisonment up to three years, and with fine.
67	Publishing or transmitting obscene material in electronic form	Imprisonment up to five years and fine up to ten lakh rupees.









Intellectual Property Rights

What is Intellectual Property (IP)

- Intellectual Property (IP) refers to creations of the mind, such as inventions, literary and artistic works, designs and symbols, names and images used in commerce.
- The assets that cannot be seen, touched or physically measured are called as Intellectual Property.
- IP can be broadly defined as creations of the mind.
- Generation of IP involves huge investment in terms of money, talent, time etc,.
 Hence the Intellectual Property Rights (IPR) is introduced in order to avoid duplication and to have ownership rights over it.



FIG 8.3: Intellectual Property



Intellectual Property Rights (IPR)

- Intellectual Property Rights (IPR) is rights granted to creators and owners of works that are results of human intellectual creativity.
- These rights Safeguard creators and other producers of intellectual goods & services by granting them certain time limited rights to control their use.
- The intellectual activity may be of industrial, scientific, literary & artistic domains, which can be in the form of an invention, a manuscript, a suite of software, or a business name.



FIG 8.4: Intellectual Property Rights

Intellectual Property Rights - Issues

- The globalization of technology and skill, emergence of new technologies, and the rapid development of emerging economies have jointly elevated the importance of IPR protection, both politically and commercially.
- IPR has gained commercial and political salience in recent years because the stakes involved are huge and growing.
- IPR violations cause job and revenue losses in rich countries.
- Trade-Related Intellectual Property Rights (TRIPs) starting in 2006 IPR protection has become another hotly debated issue dividing the developed and developing countries.



Types of Intellectual Property Rights

• Patents

A patent describes an invention for which the inventor claims the exclusive right to make, use and sell an invention for a specific period.

> Types of Patents

- Utility Patents
- Design patents
- Plant patents

> Utility Patents

- It can be granted to anyone who invents or discovers any new and useful process, machine, manufacture or composition of matter, or any new and useful improvement thereof.
- Utility period is for 20 years.

Design patents

- It can be granted to anyone who invents a new, original ornamental design for an article of manufacture.
- ✤ A design patent has duration of 14 years from the date of filing.

Plant patents

- Plant patent can be granted to anyone who invents or discovers and reproduces a new variety of plant.
- ✤ A plant patent has a term of 20 years from the date of filing.

Copyright

- It gives the creator of original work exclusive rights to it, usually for a limited time.
- > Copyright may apply to a wide range of creative, intellectual, or artistic forms.
- > It does not cover ideas and information themselves.

• Registered Design

YouTube

- > It protects the visual design of objects that are not purely effective.
- An industrial design consists of the creation of a shape, configuration or composition of pattern or color, or combination of pattern and color in threedimensional form containing an artistic value.

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Trade Marks •

A trademark is a recognizable sign, design or expression which distinguishes products or services of a particular trader from the similar products or services of other traders.

Trade Secrets

> A trade secret is a formula, practice, design, instrument pattern which is not generally known by which a business can obtain an economic advantage over competitors.

Confidentiality

- > Confidentiality information is any information that a business regards as secret.
- > It can include financial information, such as business plans, or technical information, such as specifications or computer software.
- Confidential information may have a significant commercial value and needs. to be protected as an asset.

Plant Varieties

- Plant Varieties also known as Plant Breeder's Rights.
- > Plant Breeder's Rights are intellectual property rights given to a person who has developed a variety.
- The variety must be
 - ✤ new.
 - clearly distinguishable from any other variety whose existence is a matter of common knowledge.
 - sufficiently uniform in its relevant characteristics.
 - stable.









FIG 8.5: Types of Intellectual Property Rights









Applications of Information Technology in Banking

- Information technology has been acknowledged as the life wire of banks in the financial sector as it promotes and facilitates the performance of banks in the country.
- The banking sector is now no more confined to the narrower field of a particular region, state or a country.
- Introduction of computerized application has bought a new concept of Internet Banking.
- Information Technology made the banking sector as more efficient and effective.
- Indian banking industry is the second largest spender to the IT industry.
- The application of IT in banking sector provides enormous benefits to the banks as well as its consumers.
- Information technology has been the basis of recent financial sector reforms aimed at increasing the speed and reliability of financial operations and of initiatives to strengthen the banking sector.
- The IT revolution has set the stage for unprecedented increase in financial activity across the globe and it provides solution to take care of their accounting and back office requirements.
- The progress of technology and the development of worldwide networks have significantly reduced the cost of global funds transfer.
- This has, however, now given way to large scale usage in services aimed at the customer of the banks.
- IT also facilitates the introduction of new delivery channels in the form of
 - > Automated Teller Machines (ATM).
 - > Net Banking.
 - Mobile Banking.



Credit card.



FIG 8.17: Role Of IT In Banking

- Banks are interconnecting their computer systems not only across branches in a city, but also to other geographic locations with high-speed network infrastructure, and setting up local area and wide area networks and connecting them to the Internet.
- The advantages due to IT in banking is as follows
 - > Anytime banking.
 - > Telebanking.
 - > Electronic banking.





- > Banks can provide wide range of customer support.
- > A transaction through banks increases.
- > Banks can manage the user accounts easily.
- > Burden on bank employers got reduced.









Applications of Information Technology in Financial Systems

- Information Technology allows finance to function on a global level.
- Financial markets can be thought of as the first organized, global information markets operating through networked computers.



FIG 8.20: Role Of IT In Financial Systems

- Without information technology, financial markets couldn't react to global developments and finance companies couldn't consistently acquire information at the same time as their competitors.
- Reserve Bank of India undertook important steps covering IT infrastructure and implementation of new applications to ensure safety, security, soundness, efficiency, accessibility and authorization in the payment and settlement systems.
- Due to the impact of Information Technology, many new technologies are introduced in the financial sector. They are as follows



- Core Banking Solutions (CBS)
- Automated Teller Machines (ATMs)
- Electronic Clearing Service (ECS)
- Real Time Gross Settlement (RTGS)
- Prepaid Payment Systems

• Core Banking Solutions (CBS)

- Core Banking Solutions (CBS) is networking of branches, which enables customers to operate their accounts and avail of banking services from any branch of the Bank on CBS network, regardless of where the customer maintains his/her account.
- Thus, CBS is a step towards enhancing, customer convenience through, Anytime-Anywhere Banking.
- Automated Teller Machines (ATMs)
 - > It is one of the great services provided by the banks to the customers.
 - > Account holders can collect money from any nearby ATMs, at any time.
 - > There is no need of carrying money during travel.
- Electronic Clearing Service (ECS)
 - Electronic Clearing Service (ECS) is an electronic mode of payment / receipt for transactions that are repetitive and periodic in nature.
 - ECS is used by institutions for making bulk payment of amounts towards distribution of dividend, interest, salary, pension, etc. Essentially, ECS facilitates bulk transfer of money from one bank account to many bank accounts or vice versa.

• Real Time Gross Settlement (RTGS)

- This Real Time Gross Settlement (RTGS) is a continuous settlement of funds transfer individually on an order by order basis.
- 'Real Time' means the processing of instructions at the time they are received rather than at some later time.
- 'Gross Settlement' means the settlement of funds transfer instruction occurs individually.



Prepaid Payment Systems

- Prepaid payment facilitates the purchase of goods and services against the value stored in the user accounts.
- The pre-paid payment can be made with the help of smart cards, magnetic stripe cards, internet accounts, internet wallets, mobile accounts, mobile wallets, paper vouchers, etc.
- There are also several other features such as internet banking and mobile banking which are explained in previous sections.



FIG 8.21: Electronic Clearing service

