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LEARN, REVISE
&
PRACTICE

COMPUTER AWARENESS

- Detailed Synopsis
- Practice Questions
- Previous Years' Exam Questions
- 10 Practice Sets

Useful for
IBPS, SBI (BANK PO & CLERK)
SSC, Railways & Other Exams



About THE BOOK

Nowadays, Computer Awareness has become an essential need for any person, may it be professional, students or a person busy in household works. The Increasing use of computers & internet in almost all aspects of daily life has made Computer Awareness, a must for all.

Keeping this need of the society in mind, the book **Learn, Revise & Practice Computer Awareness** has been prepared. This book starts from fundamental concepts and gradually reaches to some higher level concepts of utility.

To make it easy to grasp, the whole subject matter has been divided into individual chapters, with each chapter having theory followed by practice questions, facilitating the **Learning along with Revision & Practice**.

This book is highly useful for General Competitions like; **Bank PO & Clerk, SSC, Railway** etc, as almost all competitive exams has questions from Computer Awareness. This book will give you support to gain basic knowledge of computer for the preparation of exams as well as necessary practice for the exams.

Key Features /

- Each chapter starts with **an introduction** about the topic.
- The necessary study material well supported by **Definitions, Examples, Figures, Tables, Flow Charts**, etc has been given.
- Some facts called **Tit-Bits** related to the appropriate topic are included with each chapter.
- Check your Skills with each chapter, an exercise having Multiple Choice Questions to assess the knowledge of the individual chapters.
- For complete practice of the examinations, **10 Practice Sets** based on the whole contents have been given at the end of the book.
- Some appendices matter at the end of the book; **Abbreviations, Glossary** etc.

I hope this book will satisfy all the needs of students appearing at competitive examinations as well as useful for the general purpose of the society. Suggestions for further improvement of the book will be welcome.

Authors

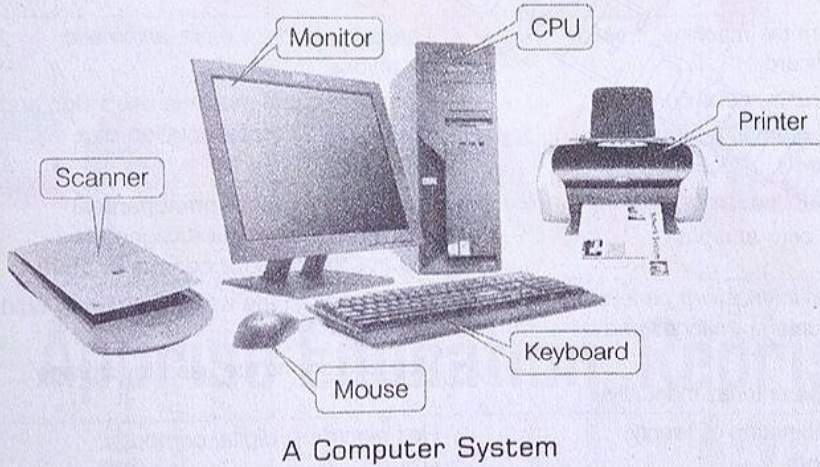
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Introduction to Computer

A computer is an electronic machine that accepts data from the user, processes the data by performing calculations and operations on it and generates the desired output as a result. The term computer is derived from the Latin word 'computerae' which means 'to compute'.

Generally, computer is the combination of **Hardware** and **Software** which converts data into information. Computer operates on set of instructions only, they cannot think as human being.



Functioning of a Computer System

Computer is responsible for performing four basic functions

1. **Input** Information or data that is entered into a computer is called input. It sends data and instructions to the Central Processing Unit (CPU).
2. **Processing** It is the sequence of actions taken on data to convert it into information which is meaningful to the user. It can be calculations, comparisons or decisions taken by the computer.
3. **Output** It makes processed data available to the user.
4. **Storage** It stores data and programs permanently.

Terms Related to Computer

Hardware Hardware is the collection of physical elements that constitute a computer system. It is a comprehensive term for all the physical parts of a computer. e.g., display screens, disks, keyboards, mouse, printers, scanner, chips, etc.

Software It is a set of programs and procedures. Software tells the hardware what to do and how to accomplish a task. e.g., web browsers, word processors, etc.

Data Unprocessed raw facts and figures, like numbers, text on pieces of paper, are known as data.

Information When data is processed, organized, structured or presented in a given context so as to be useful, then it is called information.

Instruction It is a command given to a computer in the computer language by the user.

Program It is a set of instructions given to a computer in order to perform some task.

History of Computer Evolution

Computer is not the creation of one day, rather it took a long period for the development of modern computer.

Invention	Inventor	Time	Characteristics	Applications
Abacus	China	16th century	<ul style="list-style-type: none"> ◆ First mechanical calculating device. ◆ It used set of beads for representing unit. ◆ A horizontal rod represent the one, tens, hundred, etc. 	<ul style="list-style-type: none"> ◆ Used for addition and subtraction operation. ◆ Calculation of square roots can also be performed.
Napier's Bones	John Napier	1617	<ul style="list-style-type: none"> ◆ Three dimensional structure. ◆ Holding numbers 0 to 9 only. ◆ Represent graphical structure of calculating result. 	<ul style="list-style-type: none"> ◆ Perform multiplication on numbers. ◆ Technology used for calculation called Rabdologia. ◆ Operation performed on the embedded rods.
Pascaline	Blaise Pascal	1642	<ul style="list-style-type: none"> ◆ First mechanical adding machine. ◆ It was structured like rectangular box, with eight disc (represent number of units). ◆ The term carry was introduced in this period. 	<ul style="list-style-type: none"> ◆ Perform addition and subtraction of two numbers. ◆ Mainly designed with regard to the <i>pressure of liquid</i>.
Card of Holes for Weaving Pattern	Joseph Jacquard	1801	<ul style="list-style-type: none"> ◆ First mechanical loom. ◆ Mainly weaved a silk based pattern. ◆ Used punched card for the sequence of operation. 	<ul style="list-style-type: none"> ◆ Simplified the process of Textiles.
Analytical Engine	Charles Babbage	1834-71	<ul style="list-style-type: none"> ◆ To program the machine, it used two-punchcard. ◆ First general-purpose computer. ◆ Stored program in the form of 'pegs' also called barrels. 	<ul style="list-style-type: none"> ◆ Generally used for basic arithmetic operations. ◆ It was a decimal machine used sign and magnitude for representation of a number.
Tabulating Machine	Herman Hollerith	1880	<ul style="list-style-type: none"> ◆ It used punched cards with round holes. ◆ Read one card at a time. 	<ul style="list-style-type: none"> ◆ It was the first electromechanical machine, which was designed to process the data for census in 1890.
MARK-I	Howard Aiken	1944	<ul style="list-style-type: none"> ◆ Consists of <i>interlocking panels</i> of small glass, counters, switches and control circuits. ◆ Data can be entered manually. 	<ul style="list-style-type: none"> ◆ Mainly used in the war effort during World War-II. ◆ Magnetic drums are used for storage.
ENIAC	JP Eckert and JW Mauchly	1950	<ul style="list-style-type: none"> ◆ It is a combination of twenty accumulators. ◆ It can also triggered different operations. 	<ul style="list-style-type: none"> ◆ First electronic digital computer. ◆ Used for weather prediction, atomic energy calculation and other scientific uses.
EDSAC	John Von Neumann	1946-52	<ul style="list-style-type: none"> ◆ It was <i>first computer</i> which provided storage capacity. ◆ Capable of storing instructions and data in memory. ◆ Also calculate table of squares and a list of prime numbers. 	<ul style="list-style-type: none"> ◆ First computer program was run on machine. ◆ Used mercury delay lines for memory and vacuum tubes for logic.
UNIVAC	Eckert and JW Mauchly	1951	<ul style="list-style-type: none"> ◆ First general-purpose electronic computer with large amount of input and output. ◆ Performed both numeric and textual information. 	<ul style="list-style-type: none"> ◆ Used magnetic tapes as input and output.
IBM-650 Computer	IBM Company	1954	<ul style="list-style-type: none"> ◆ Provided input/output units converting alphabetical and special characters to two-digit decimal code. 	<ul style="list-style-type: none"> ◆ Payroll processing ◆ Oil refinery design ◆ Market research analysis

Generations of Computer

A generation refers to the state of improvement in the development of system. Computers are built of Electromechanical, before generation. Each generation of computer is characterized by a major technological development that fundamentally changed the way, computers operate.

Generation	Year	Switching Device	Storage Device	Speed	Operating System	Language	Characteristic	Application
First	1940-56	Vacuum tubes	Magnetic drums	333 micro second	Batch operating system	Machine language (Binary number 0s and 1s)	<ul style="list-style-type: none"> Fastest computing device. Generate large amount of heat. Non-portable. 	Used for scientific purpose e.g., ENIAC, UNIVAC
Second	1956-63	Transistors	Magnetic core technology	10 micro second	Time-sharing system, Multitasking OS	Assembly language, high level language	<ul style="list-style-type: none"> More reliable and less prone to hardware failure. Portable and generate less amount of heat. 	Used for commercial production e.g., PDP-8, IBM-1401
Third	1964-71	Integrated Circuits (ICs)	Magnetic core as primary storage medium	100 nano seconds	Real-time system	High level language (FORTRAN, COBOL) ALGOL	<ul style="list-style-type: none"> Consumed less power. Highly sophisticated technology required. 	Database management system e.g., NCR-395, B6500
Fourth	1971-Present	Large Scale Integrated (LSI) circuit microprocessor	Semi conductor memory, Winchester disk	10 pico second	Time sharing network, GUI interface.	PASCAL, ADA, COBOL-74, FORTRAN IV	<ul style="list-style-type: none"> More reliable and portable. This generation leads to better communication and resource sharing. 	Distributed system, e.g., Intel 4004 chip, Macintosh.
Fifth	Present and Beyond	Super Large Scale Integrated (SLSI) chips	—	—	—	—	<ul style="list-style-type: none"> Parallel processing Intel core microprocessor is implemented. Enables mega chips 	Artificial Intelligence e.g., Robotics

Tit-Bits

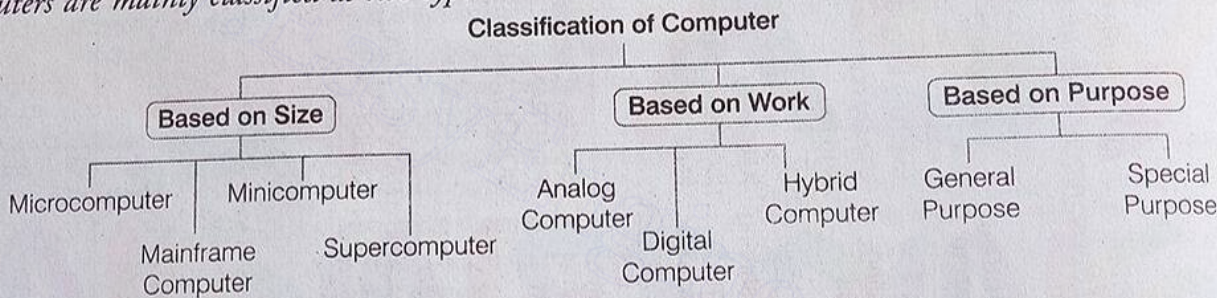
- **Charles Babbage** is called the father of computer.
- **Alan Turing** is known as the father of modern computer.
- The **First Computer** architecture was introduced by John Von Neumann in 1948.
- **EDVAC** was the first electronic computer constructed at the Moore School of Engineering (USA).
- **ENIAC** was the world's first successful electronic computer which was developed by the two scientists namely J P Eckert and J W Mauchy. It was the beginning of first generation computer.

Computer Awareness

- Binary number system was suggested by John von Neumann
- **Microprocessor** is the main concept behind fourth generation of computer.
- In 1971, Ted Hoff invented Intel 4004 chip which was the world's first single chip microprocessor.
- Transistors were invented by Bell laboratory of America in 1953 and were made up of semiconductors like germanium and silicon.
- In 1958, Jack St. Clair Kilby and Robert Noyce invented the first IC. IC was made up of silicon material and consists of thousands of transistors on a single chip.

Classification of Computer

Computers are mainly classified as two types



Based on Size

On the basis of size, computer are categorise as follows

1. Microcomputer

Microcomputers are the least powerful, yet the most widely used and fastest growing type of computers and are also called **portable computers**. Microcomputer consists of three basic categories of physical equipment i.e system unit, input/output and memory.

Some types of microcomputer are

Desktop Computer or Personal Computer (PC) These are small, relatively inexpensive computers. These are based on the microprocessor technology (Integrated Circuit).

Notebook Notebook computers, also known as *ultra book* or laptop, are portable lightweight and fit into most briefcases. They include

rechargeable battery, so these can work anywhere. Laptops were developed by *Alan Kay*.

Handheld Computers or Palmtops These are the smallest and are designed to fit into the palm. So, these are also known as Palmtop/PDA. They are practical for certain functions such as phone books and calendars. They use the pen for input instead of keyboard.

Tablet Computer They have key features of the notebook computer, but it can accept input from a pen instead of the keyboard or mouse.

Smart Phones Smart phones are cellular phones that function both as a phone and as a small PC. They may use a pen or may have a small keyboard. They can be connected to the internet wirelessly. Apple, Blackberry, Nokia are some manufacturers of smart phones.

Introduction to Computer

2. Mainframe Computer

Mainframe computers are those having large internal memory storage and comprehensive range of software. Mainframe computer serves as a backbone for the entire business world. It is considered as the heart of a network of computers or terminals that allows a large number of people to work at the same time. Mainframe computers are IBM-370, IBM-S/390, UNIVAC-1110.

3. Minicomputer

Minicomputers are smaller in size, faster, cost lower than mainframe computers. Initially, the minicomputer was designed to carry out some specific tasks, like engineering and Computer Aided Design (CAD) calculations. But now, they are being used as central computer which is called as *Server*. Mini computers are IBM-17, DEC PDP-11, HP-9000, etc.

4. Supercomputer

Supercomputers are the fastest and the most expensive machines. They have high processing speed compared to other computers. The speed of supercomputers are measured in FLOPS (Floating Point Operations Per Second).

Supercomputers are used for highly calculation intensive tasks, such as weather forecasting, nuclear research, military agencies and scientific research laboratories.

Supercomputers are most powerful, large in size and memory, compared to all other computers.

Tit-Bits

- **Siddhartha** was the first computer developed in India.
- The world's first computer called the **Z1**, was invented by Konrad Zuse.
- **CRAY-1** was the world's first supercomputer introduced by Seymour R CRAY in 1976.
- **PARAM** was the first supercomputer developed in India in 1990. It is a series of gigaflops, assembled by C-DAC in Pune.
- **PARAM YUVA II** is the latest machine in the series of PARAM made by C-DAC (Pune) in India. It performs at a peak of 524 teraflops. It has been ranked 33rd in the list of Top 500 supercomputers in world.
- **Tianhe-2** is the world's fastest supercomputer launched by China at NUDT university in 2013. It is based on Rylin Linux operating system with 33.86 petaflops.

Based on Working of System

On the basis of work, computers are categorised as follows

1. Analog Computer

Analog computers are the job-oriented computers. They carry out arithmetic and logical operations by manipulating and processing of data. e.g., speedometers, seismograph, etc.

Analog computer can perform several mathematical operations simultaneously. It uses continuous variables for mathematical operations and utilises mechanical or electrical energy.

2. Digital Computer

Digital computers work by calculating the binary digits. A digital computer, not only performs mathematical problems, but also combines the bytes to produce desired graphics, sounds. e.g., desktop (PC).

3. Hybrid Computer

Hybrid computers are the combination of analog and digital computers. Machines used in hospitals like ECG and DIALYSIS are the commonly used hybrid computers.

Quantum computers was first introduced by Richard Feynman. It uses quantum mechanical phenomena. It is the fastest computer imitating Brain working.

Based on Purpose

On the basis of purpose, computers are categorised as follows

1. General Purpose Computer

General purpose computers are those computers, which are used to solve variety of problems by changing the program or instructions. e.g., to make small database calculations, accounting, etc.

2. Special Purpose Computer

Special purpose computers are those computers which are used to solve a single and dedicated type of problem. e.g., automatic aircraft landing, multimedia computer, etc.

Features of Computer

The key features of computer are

1. **Speed** The computer can process data very fast at the rate of millions of instructions per second.
2. **Accuracy** Computers provide a high degree of accuracy. They respond to the user as per the input instructions.
3. **Storage Capacity** Computers are capable to store huge amount of data which depends on the capacity of hard disk.
4. **Versatility** Computers can do different types of work simultaneously. They can perform multiple tasks at a same time.
5. **Plug and Play** Computers has the ability to automatically configure a new hardware and software component.
6. **Diligency** Unlike human beings, a computer is free from monotony, tiredness, lack of concentration etc and can work for hours without creating any errors.
7. **Secrecy** Leakage of information is reduced by creating login system with password protection e.g., ATM counter, E-mail etc.

Applications of Computer

Now-a-days computers have been employed in almost all the aspects of professional and personal life.

Some of the areas where computers are being used are

Education Computers have proved to be excellent teachers. Educational institutes are using computers in many ways like tele-education, virtual classroom, online classes, etc.

Science Scientists have long been users of it. A new adventure among scientists is the idea of a collaborative, an internet based collaborative laboratory, in which researchers all over the world can work easily together even at a distance.

Industry Computers are used here to control manufacturing system and continuous running of the machinery.

Parameters like temperature, pressure, volume are monitored and controlled by computers. Robotics, developed with the help of computers plays a very crucial role here.

Recreation and Entertainment Our entertainment and pleasure-time have also been affected by computerisation.

Government Various departments of the Government use computer for their planning, control and law enforcement activities.

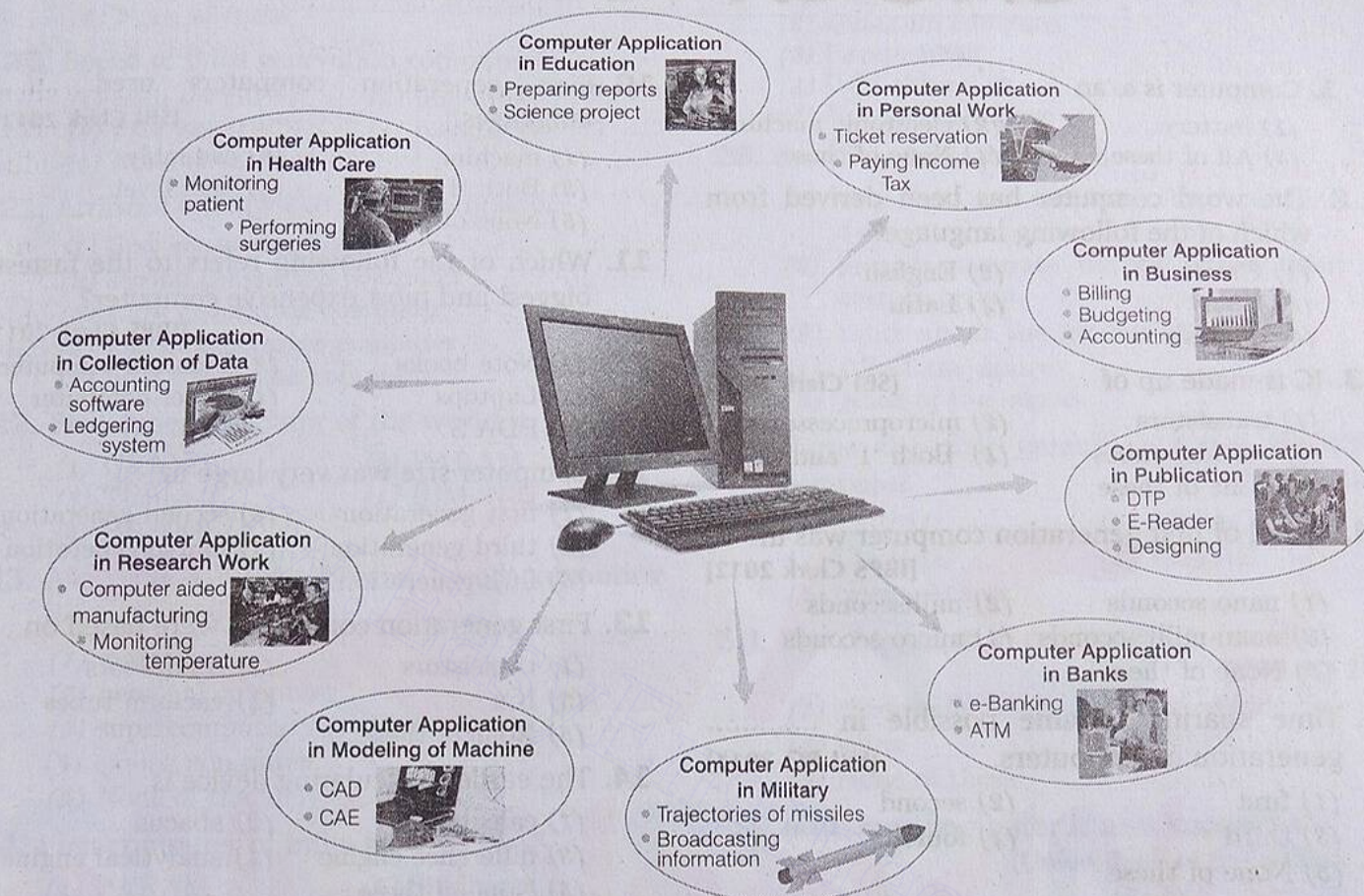
Health Computer plays a very crucial role in this area. Activities like scanning, X-ray, tele-medicine, patient monitoring, patient records, diagnosis, etc are performed with the help of computers.

Multimedia Multimedia is the field concerned with the computer controlled integration of text, graphics, drawings, animation, audio and any other media where each type of information can be represented, stored, transmitted and processed digitally.

Banks Computers can be used in the banks to keep the records of customer's accounts.

Introduction to Computer

Military Personnel They also make use of computers for their crucial tasks like determining the weather, computing the trajectories of missiles, etc.



Different Areas of Computer Applications

Business Using a wide range of business software a company's marketing division can produce sales forecasts and devise new strategies.

E-Commerce Traditionally, commerce is seen as the exchange or buying and selling of goods and services, which involves exchange of money and sometimes transportation of goods. Electronic commerce that takes place between businesses is referred to as business-to-business or B2B.

Publication Computers have made publication process an easy one. Without computers, the different parts of a publication-text, illustrations and graphics-must be created individually, then cut out and pasted down to form a page layout.

Check Your Skills

- 1. Computer is a/an**
- (1) battery
 - (2) electronic machine
 - (3) All of these
 - (4) None of these
- 2. The word computer has been derived from which of the following language?**
- (1) Greek
 - (2) English
 - (3) Hindi
 - (4) Latin
 - (5) Spanish
- 3. IC is made up of**
- (1) transistors
 - (2) microprocessors
 - (3) vacuum tubes
 - (4) Both '1' and '2'
 - (5) None of these
- 4. Speed of first generation computer was in**
- [IBPS Clerk 2012]
- (1) nano seconds
 - (2) milliseconds
 - (3) nano-milli seconds
 - (4) micro seconds
 - (5) None of these
- 5. Time sharing became possible in generation of computers.**
- [SBI PO 2011]
- (1) first
 - (2) second
 - (3) third
 - (4) fourth
 - (5) None of these
- 6. Computer cannot perform**
- (1) input
 - (2) output
 - (3) thinking
 - (4) processing
 - (5) storage
- 7. Computer system consists**
- (1) internal device
 - (2) peripheral device
 - (3) software
 - (4) All of these
 - (5) None of these
- 8. Which of the following is known as father of computer?**
- (1) Dennis Ritchie
 - (2) Napier
 - (3) Charles Babbage
 - (4) Alan Turing
 - (5) Grace Hoppers
- 9. Which of the following is known as father of modern computer?**
- (1) Dennis Ritchie
 - (2) Napier
 - (3) Charles Babbage
 - (4) Alan Turing
 - (5) Grace Hoppers
- 10. First generation computers used languages.**
- [SBI Clerk 2012]
- (1) machine
 - (2) assembly
 - (3) Both '1' and '2'
 - (4) high level
 - (5) None of these
- 11. Which of the following refers to the fastest, biggest and most expensive computer?**
- [IBPS Clerk 2011]
- (1) Note books
 - (2) Personal computer
 - (3) Laptops
 - (4) Super computer
 - (5) PDA'S
- 12. Computer size was very large in**
- (1) first generation
 - (2) second generation
 - (3) third generation
 - (4) fourth generation
 - (5) fifth generation
- 13. First generation computers were based on**
- (1) transistors
 - (2) conductors
 - (3) ICs
 - (4) vacuum tubes
 - (5) None of these
- 14. The earliest calculating device is**
- (1) calculator
 - (2) abacus
 - (3) difference engine
 - (4) analytical engine
 - (5) None of these
- 15. Which language is directly understood by the computer without translation program?**
- [IBPS Clerk 2011]
- (1) BASIC language
 - (2) Assembly language
 - (3) High level language
 - (4) C language
 - (5) Machine language
- 16. Computer built before the first generation computer was**
- (1) mechanical
 - (2) electro-mechanical
 - (3) electrical
 - (4) electronics
 - (5) All of the above
- 17. Abacus can perform**
- (1) addition
 - (2) subtraction
 - (3) multiplication
 - (4) Both '1' and '2'
 - (5) All of these
- 18. Pascaline is also known by**
- (1) abacus
 - (2) adding machine
 - (3) division machine
 - (4) difference machine
 - (5) None of the above

Introduction to Computer

- 19.** Who developed integrated chip?
- Robert Nayak
 - C Babbage
 - JS Kilby
 - CV Raman
 - None of these
- 20.** Speed of third generation computer is
- milli sec (10^{-3})
 - micro sec (10^{-6})
 - nano sec (10^{-9})
 - pico sec (10^{-12})
 - None of these
- 21.** Artificial intelligence is an example of
- first generation computer
 - second generation computer
 - third generation computer
 - fourth generation computer
 - fifth generation computer
- 22.** First super computer of the world is
- CRAY-1
 - PARAM
 - Tianhe-2
 - IBM-370
 - HP-9000
- 23.** A is a microprocessor-based computing device.
- mainframe
 - personal computer
 - supercomputer
 - analog computer
 - None of the above
- 24.** First computer of India is
- PARAM
 - Siddharth
 - IBM-370
 - CRAY-1
 - None of these
- 25.** Choose the odd one out. [IBPS Clerk 2011]
- Microcomputer
 - Minicomputer
 - Supercomputer
 - Digital computer
 - Notebook computer
- 26.** Which of the following options correctly expresses the meaning of the term 'PCs'? [IBPS PO 2012]
- Independent computers for all working staff
 - Personal computers widely available to individual workers with which they can access information from layer systems and increase their personal productivity
 - Packed computers system formed by joining together of various computer terminals
 - Computer manufactured by the Pentium Company
 - None of the above
- 27.** Which of the following is the smallest and fastest computer imitating brain working? [IBPS PO 2012]
- Super computer
 - Quantum computer
 - Param-10000
 - IBM chips
 - None of the above
- 28.** Benefits of computers are
- very fast and can store huge amount of data
 - provide accurate output either input is correct or not
 - think about the processing
 - All of the above
 - None of the above
- 29.** Name the first general purpose electronic computer. [IBPS PO 2012]
- ADVAC
 - ADSAC
 - UNIVAC
 - EDVAC
 - None of these
- 30.** The chip, used in computers, is made of [IBPS PO 2012]
- chromium
 - iron oxide
 - silica
 - silicon
 - None of these
- 31.** A desktop computer is also known as a [Union Bank of India Clerk 2010]
- palm pilot
 - PC
 - laptop
 - mainframe
 - None of these
- 32.** A personal computer is designed to meet the computing needs of an
- individual
 - department
 - company
 - city
 - world
- 33.** A is a large and expensive computer capable of performing scientific and business applications.
- supercomputer
 - mainframe computer
 - minicomputer
 - handheld computer
 - desktop computer
- 34.** The first computer language developed was [SSC Section Officer 2010]
- COBOL
 - BASIC
 - PASCAL
 - FORTRAN

Computer Awareness

10

- 10**

35. A hybrid computer is the one having the combined properties of [SSC CGL 2013]
 (1) super and micro computers
 (2) mini and micro computers
 (3) analog and digital computers
 (4) super and mini computers

36. Which of the following uses a handheld operating system? [SBI PO 2013]
 (1) A supercomputer
 (2) A personal computer
 (3) A laptop
 (4) A mainframe
 (5) A PDA

37. Analytical engine developed by
 (1) Blaise Pascal (2) Charles Babbage
 (3) Dennis Ritchie (4) Alan Turing
 (5) None of these

38. A computer also known as server computer, is
 (1) supercomputer (2) mainframe computer
 (3) minicomputer (4) microcomputer
 (5) None of the above

39. The user generally applies to access mainframe or super computer.
 [Allahabad Bank Clerk 2010]
 (1) terminal (2) node
 (3) desktop (4) hand held
 (5) None of these

40. Microcomputer hardware consists of three basic categories of physical equipment [Syndicate Bank Clerk 2010]
 (1) keyboard, monitor, hard drive
 (2) system unit, input/output, memory
 (3) system unit, input/output, secondary storage
 (4) system unit, primary storage, secondary storage
 (5) None of the above

41. Tablet PC is a type of
 (1) microcomputer (2) supercomputer
 (3) minicomputer (4) mainframe computer
 (5) None of the above

42. Which of the following is the fastest type of computer? [IBPS Clerk 2011]
 (1) Laptop (2) Notebook
 (3) Personal computer (4) Work station
 (5) Super computer

- 43.** Analog computer works on the supply of

 - (1) continuous electrical pulses
 - (2) electrical pulses but not continuous
 - (3) magnetic strength
 - (4) physical strength
 - (5) natural strength

- 44.** Laptops are

 - (1) computers used in clinical laboratories
 - (2) portable, light weight and fit into briefcases
 - (3) hearing voice recognition system
 - (4) desktop
 - (5) All of the above

45. The first computer which provides storage is [SSC CPO 2012]

46. A typical modern computer uses

47. The period of the second generation computers was [SSC CGL 2008]

- 48.** ENIAC was [SSC CGL 2010]

- (1) an electronic calculator
(2) an memory device

- (3) an electronic digital computer
 - (4) an engine

- Palmtop computer is also known as

- (1) personal computer
 - (2) notebook computer
 - (3) tablet PC
 - (4) handheld computer
 - (5) None of the above

50. _____ is not a microcomputer.

- (1) Desktop computer
 - (2) Laptop
 - (3) Tablet PC
 - (4) Handheld computer
 - (5) Mainframe computer

51. General purpose computers are used for

- (1) creating a small database
 - (2) performs calculation
 - (3) accounting
 - (4) All of the above
 - (5) None of the above

Introduction to Computer

52. Which is not the example of special purpose computer?

- (1) Automatic aircraft landing
- (2) Word processor
- (3) Multimedia computer
- (4) All of the above
- (5) None of the above

53. is not an E-commerce application.

- (1) House banking
- (2) Buying stocks
- (3) Conducting an auction
- (4) Evaluating an employee
- (5) None of the above

54. Computer's basic architecture was developed by

- (1) John Von Neumann
- (2) Charles Babbage
- (3) Blaise Pascal
- (4) Jordan Murn
- (5) None of the above

55. In production of IC chip of computer, what is needed in the following?

- | | |
|-----------------------|-------------|
| (1) Chromium | (2) Silicon |
| (3) Platinum | (4) Gold |
| (5) None of the these | |

56. First supercomputer developed in India is

- | | |
|-----------------------|---------------|
| (1) PARAM | (2) Aryabhatt |
| (3) Buddha | (4) Ram |
| (5) None of the these | |

57. Computers that are portable and convenient to use for users who travel, are known as

- (1) supercomputers
- (2) minicomputers
- (3) mainframe computers
- (4) laptops
- (5) file servers

58. Which was the first electronic computer constructed at the Moore School of Engineering? [SSC CGL 2013]

- (1) EDVAC
- (2) ONIVAC
- (3) ENIAC
- (4) EDSAC

59. Which of the following is generally costlier?

- (1) Server
- (2) Notebook computer
- (3) Personal computer
- (4) Laptop computer
- (5) Mainframe

60. Desktop and personal computers are also known as [SBI Clerk 2012]

- (1) Supercomputers
- (2) Servers
- (3) Mainframes
- (4) Peripheral equipment
- (5) Microcomputers

> Analyse Yourself

1. (2)	2. (4)	3. (1)	4. (4)	5. (2)	6. (3)	7. (4)	8. (3)	9. (4)	10. (1)
11. (4)	12. (1)	13. (4)	14. (2)	15. (5)	16. (2)	17. (4)	18. (2)	19. (3)	20. (3)
21. (5)	22. (1)	23. (2)	24. (2)	25. (4)	26. (2)	27. (2)	28. (1)	29. (3)	30. (4)
31. (2)	32. (1)	33. (1)	34. (4)	35. (3)	36. (5)	37. (2)	38. (3)	39. (1)	40. (2)
41. (1)	42. (5)	43. (1)	44. (2)	45. (1)	46. (1)	47. (3)	48. (3)	49. (4)	50. (5)
51. (4)	52. (2)	53. (4)	54. (1)	55. (2)	56. (1)	57. (4)	58. (1)	59. (5)	60. (5)

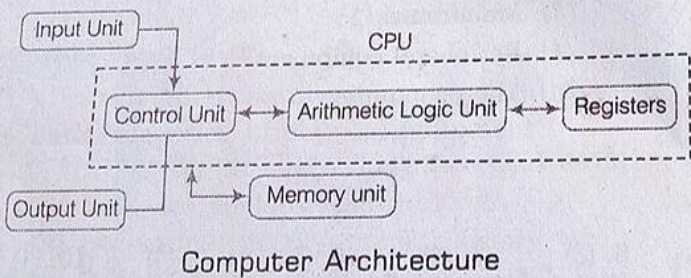
Computer Architecture

In computer science, computer architecture is a set of disciplines that describes the part of computer system and their relations. Computer architecture deals with the functional behaviour of a computer system as viewed by a programmer. It can also be described as the logical structure of the system unit that housed electronic components. The computer architecture forms the backbone for building successful computer systems.

Components of a Computer

A computer consists of three main components

- (i) Input/Output (I/O) Unit
- (ii) Central Processing Unit (CPU)
- (iii) Memory Unit



Input Unit

The computer accepts coded information through input unit by the user. It is a device that is used to give required information to the computer. e.g., keyboard, mouse, etc.

Output Unit

The output unit sends the processed results to the user. It is mainly used to display the desired result to the user as per input instruction. e.g., video monitor, printer and plotter, etc.

Central Processing Unit (CPU)

The central processing unit consists of set of registers, arithmetic and control circuits, which together interpret and execute instructions in assembly language.

The primary functions of the CPU are

1. The CPU transfers instructions and input data from main memory to registers i.e., internal memory.
2. The CPU executes the instructions in the stored sequence.
3. When necessary, CPU transfers output data from registers to main memory.

Central Processing Unit (CPU) is often called the *brain of computer*. The CPU is fabricated as a single Integrated Circuit (IC) chip and is also known as **Microprocessor**. A CPU controls all the internal and external devices and performs arithmetic and logic operations.

The CPU consists of three main subsystems; Arithmetic Logic Unit (ALU), Control Unit (CU) and registers.

Computer Architecture

2

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Microprocessor.
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logic Unit (ALU)
egisters.

Arithmetic Logic Unit (ALU)

The arithmetic logic unit contains the electronic circuitry that executes all arithmetic and logical operations on the available data. It is used to perform all arithmetic calculations (addition, subtraction, multiplication and division) and logical calculation ($<$, $>$, $=$, AND, OR, etc). Logical unit performs comparison of numbers, letters and special characters. ALU uses registers to hold the data that is being processed.

Registers

Registers are special purpose and high speed temporary memory units. Registers are not referenced by their address, but are directly accessed and manipulated by the CPU during execution. Essentially, they hold the information that the CPU is currently working on. Registers store data, instructions, address and intermediate results of processing.

- » The number and sizes of registers vary from processor to processor.

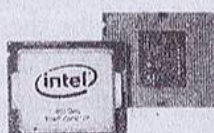
Control Unit (CU)

Control unit coordinates with the input and output devices of a computer. It directs the computer to carry out stored program instructions by communicating with the ALU and the registers. It organises the processing of data and instructions.

To maintain the proper sequence of processing data, the control unit uses *clock* inputs. The basic function of control unit is to fetch the instruction stored in the main memory, identify the operations and the devices involved in it and accordingly generate control signals.

Microprocessor

The microprocessor is the controlling element in a computer system and is sometimes referred to as the chip. Microprocessor is the main hardware that drives the computer.



It is a large **Printed Circuit Board** (PCB), which is used in all electronic systems such as computer, calculator, digital system, etc. The speed of CPU depends upon the type of microprocessor used.

- » Intel 4004 was the first micro-processor to contain all of the components of a CPU on a single chip with a 4-bit bus width.
- » Some of the popular microprocessors are Intel, Dual core, Pentium IV, etc.

Memory Unit

Memory is that part of the computer, which holds data and instructions. Memory is an integral component of the CPU. The memory unit consists of *primary memory* and *secondary memory*.

Primary Memory

Primary memory or main memory of the computer is used to store the data and instructions during execution of the instructions. The primary memory is of two types; Random Access Memory (RAM) and Read Only Memory (ROM).

Random Access Memory (RAM) It directly provides the required information to the processor. RAM is a *volatile* memory. It provides temporary storage for data and instructions. *RAM is classified into two categories*

1. Static Random Access Memory (SRAM).
2. Dynamic Random Access Memory (DRAM).

Read Only Memory (ROM) It is used for storing standard processing programs that permanently reside in the computer. Generally, designers program ROM chips at the time of manufacturing circuits. ROM is a non-volatile memory. It can only be read not written.

ROM is classified into three categories

1. Programmable ROM (PROM)
2. Erasable Programmable ROM (EPROM)
3. Electrically Erasable Programmable ROM (EEPROM)

Secondary Memory

Secondary memory, also known as secondary storage or auxiliary memory, is used for storing data and instructions permanently e.g., hard disks, CDs, DVDs, etc.

Tit-Bits

- **Buffer** is a temporary storage where register holds the data for further execution.
- **Accumulator** is a register in a CPU in which intermediate arithmetic and logic results are stored.
- **Reduced Instruction Set Computer** (RISC) and **Complex Instruction Set Computer** (CISC) are the two kinds of microprocessors classified on the basis of instruction set.
- The **performance of computer** is affected by the size of registers, size of RAM, speed of system clock and size of cache memory.
- The **speed of processor** is measured in millions of cycles per second or megahertz (MHz).

Interconnection of Units

CPU sends data, instructions and information to the components inside the computer as well as to the peripherals and devices attached to it. Bus is a set of electronic signal pathways that allows information and signals to travel between components inside or outside of a computer.

The features and functionality of a bus are as follows

- A bus is a set of wires used for interconnection, where each wire can carry one bit of data.
- A computer bus can be divided into two types; **internal bus** and **external bus**.
- The internal bus connects components inside the motherboard like, CPU and system memory. It is also called the **system bus**.
- The external bus connects the different external devices; peripherals, expansion slots, I/O ports and drive connections to the rest of computer. It is also referred to as the **expansion bus**.
- The command to access the memory or the I/O device is carried by the **control bus**.
- The address of I/O device or memory is carried by the **address bus**. The data to be transferred is carried by the **data bus**.

Motherboard

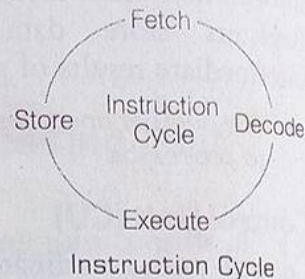
The main circuit board contained in any computer is called a **motherboard**. It is also known as the **mainboard** or **logic board** or **system board** or **planar board**. The biggest piece of silicon housed in the system unit of a computer is motherboard. All the other electronic devices and circuits of computer system are attached to this board like, CPU, ROM,

RAM expansion slots, PCI slots and USB ports. It also includes controllers for devices like the hard drive, DVD drive, keyboard and mouse.

In other words, motherboard makes everything in a computer work together.

Instruction Cycle

The instruction cycle represents the sequence of events that takes place as an instruction is read from memory and executed.



A simple instruction cycle consists of the following steps

- *Fetching* the instruction from the memory.
- *Decoding* the instruction for operation.
- *Executing* the instruction.
- *Storing* in memory.

Instructions Format

Computer understands instructions only in terms of 0s and 1s, which is called the *machine language*. A computer program is a set of instructions that describe the steps to be performed for carrying out a computational task. The processor must have two inputs; *instructions* and *data*.

The instructions tell the processor what actions are needed to be performed on the data. An instruction is divided into two parts; *operation (op-code)* and *operand*.

The op-code represents action that the processor must execute and the operand defines the parameters of the action and depends on the operation.

Tit-Bits

- **Machine cycle** is defined by the time, it takes to fetch two operands from registers. It performs the ALU operation and stores the result in a register.
- **Pipelining** improves execution speed by putting the execution steps of several instructions into parallel. It is also called **instruction prefetch**.
- **Sockets** are the connecting points of chip on the motherboard.

- Generally, **word computer** refers to the central processing unit plus external memory.
- **Load instruction** is used for loading data into CPU accumulator register from memory.
- The box that comes along with your desktop computer in which all the electronic components of your computer are contained is called **system unit**.

Check Your Skills

1. Which is not an integral part of computer?

- | | |
|-------------------|-----------|
| (1) CPU | (2) Mouse |
| (3) Monitor | (4) UPS |
| (5) None of these | |

[SBI Clerk 2012]

2. On the motherboard the connection points for chips are referred to as

- | | |
|-------------------|-------------|
| (1) slots | (2) sockets |
| (3) ports | (4) lines |
| (5) None of these | |

3. Internal memory in a CPU is nothing but

- | | |
|------------------------|------------------|
| (1) a set of registers | (2) a set of ALU |
| (3) microprocessor | (4) bus |
| (5) None of these | |

4. Microprocessors can be used to make

- | | |
|-------------------|--------------------|
| (1) computer | (2) digital system |
| (3) calculators | (4) All of these |
| (5) None of these | |

[SBI Clerk 2009]

5. The load instruction is mostly used to designate a transfer from memory to a processor register known as

[IBPS PO 2012]

- | |
|-----------------------------|
| (1) accumulator |
| (2) instruction register |
| (3) program counter |
| (4) memory address register |
| (5) None of the above |

6. The word 'computer' usually refers to the central processing unit plus

- | | |
|---------------------|---------------------|
| (1) external memory | (2) internal memory |
| (3) input devices | (4) output devices |
| (5) None of these | |

7. Which of the following is a part of central processing unit?

- | | |
|-------------------------------|--------------|
| (1) Printer | (2) Keyboard |
| (3) Mouse | |
| (4) Arithmetic and Logic Unit | |
| (5) All of the above | |

8. Control unit of a digital computer is often called the

- | | |
|----------------------|------------------|
| (1) clock | (2) nerve centre |
| (3) Both '1' and '2' | (4) IC |
| (5) None of these | |

9. 'C' in CPU denotes

[SBI PO 2011]

- | | |
|----------------|--------------|
| (1) Common | (2) Central |
| (3) Convenient | (4) Computer |
| (5) Circuitry | |

10. The Central Processing Unit (CPU) in a computer consists of

- | |
|---|
| (1) input, output and processing |
| (2) control unit, primary storage and secondary storage |
| (3) control unit, arithmetic logic unit, registers |
| (4) None of the above |

11. A group of bits that tells the computer to perform a specific operation is known as

- | |
|----------------------|
| (1) instruction code |
| (2) micro-operation |
| (3) accumulator |
| (4) register |
| (5) None of these |

16

- 12.** The communication line between CPU memory and peripherals is called a
 [Union Bank of India Clerk 2011]
 (1) bus (2) line
 (3) media (4) All of these
 (5) None of these

13. The first microprocessor was
 (1) Intel 4004 (2) 8080
 (3) 8085 (4) 4008
 (5) 8081

14. Memory unit that communicates directly with the CPU is called the
 (1) main memory (2) secondary memory
 (3) auxiliary memory (4) register
 (5) None of these

15. Where does computer add and compare data?
 (1) Hard disk (2) Floppy disk
 (3) CPU chip (4) Memory chip
 (5) None of these

16. The control unit controls other units by generating
 [IBPS Clerk 2011]
 (1) control signals (2) timing signal
 (3) transfer signal (4) command signal
 (5) None of these

17. Pipeline strategy is called implement
 (1) instruction execution
 (2) instruction prefetch
 (3) instruction decoding
 (4) instruction manipulation

18. When machine instructions are being executed by a computer the instruction phase followed by the execution phase is referred to as
 (1) program cycle (2) machine instruction
 (3) instruction cycle (4) task cycle
 (5) machine cycle

19. CPU can directly understand this language
 (1) C (2) Assembly
 (3) Machine language (4) Java
 (5) None of these
 [PNB Clerk 2010]

20. Which computer memory is used for storing programs and data currently being processed by the CPU?
 (1) Mass memory
 (2) Internal memory
 (3) Non-Volatile memory
 (4) PROM
 (5) None of the above

21. The most frequently used data or a computer program are likely to be fetched from
 (1) hard disk (2) cache memory
 (3) RAM (4) ROM
 (5) None of these
 [PNB PO 2008]

22. The main circuit-board of the system unit is
 [IBPS Clerk 2011]
 (1) computer program (2) control unit
 (3) motherboard (4) RAM
 (5) None of these

23. Following are the names of motherboard except
 (1) system board (2) main board
 (3) planar board (4) logic board
 (5) computer board

24. The central processing unit is an example of
 (1) peripheral (2) output unit
 (3) software (4) program
 (5) hardware

25. The types of input include
 (1) data (2) programs
 (3) commands (4) user response
 (5) All of these

26. CPU Stands for
 [SBI Clerk 2009]
 (1) Computer Processing Unit
 (2) Central Processing Unit
 (3) Computer Protection Unit
 (4) Central Processing Upload
 (5) None of the above

27. The basic goal of computer process is to convert the data into
 [SBI PO 2012]
 (1) files (2) tables
 (3) information (4) graphs
 (5) None of these

28. Arithmetic logic unit and control sections have special purpose locations called
 [SBI Clerk 2012]
 (1) registers (2) RAM (3) BIOS (4) I/O
 (5) ROM

29. selects, interprets and executes instructions in a CPU.
 (1) Control unit (2) ALU
 (3) Memory (4) Storage

30. CPU retrieves its data and instruction from
 (1) secondary memory (2) auxiliary memory
 (3) main memory (4) None of these

31. The word data is derived from
 (1) Greek (2) English (3) Hindi (4) Latin
 (5) Downloaded From : www.EasyEngineering.net

Computer Architecture

- 32.** is the raw facts from which is derived.
 (1) Data, information (2) Data, output
 (3) Input, information (4) Output, input
 (5) Information, message
- 33.** 'Brain' of the computer is known by
 (1) Arithmetic and Logical Unit (ALU)
 (2) Control Unit (CU)
 (3) Central Processing Unit (CPU)
 (4) Storage Unit (SU)
 (5) Memory Unit (MU)
- 34.** The system unit
 (1) coordinates input and output devices
 (2) is the container that housed electronic components
 (3) is a combination of hardware and software
 (4) controls and manipulates data
 (5) does the arithmetic operations
- 35.** is the process of carrying out commands.
 (1) Fetching (2) Storing
 (3) Decoding (4) Executing
 (5) None of these
- 36.** This component is required to process data into information and consists of integrated circuits. [SBI Clerk 2011]
 (1) Hard Disk (2) RAM
 (3) CPU (4) ROM
 (5) None of these
- 37.** Pick the one that is used for logical operations or comparisons such as less than, equal to or greater than.
 (1) ALU (2) CU
 (3) Input Unit (4) MU
 (5) None of these
- 38.** The is responsible for performing calculations and contains decision-making mechanisms.
 (1) CPU (2) MU
 (3) ALU (4) CU
 (5) None of these
- 39.** CPU comprises of control unit, memory unit and units.
 (1) microprocessor
 (2) arithmetic and logical unit
 (3) ROM
 (4) RAM
 (5) output
- 40.** Which of the following memory chips is programmed during the manufacturing process?
 (1) RAM (2) ROM
 (3) PROM (4) EEPROM
 (5) None of these
- 41.** Which of the following components is the most essential for the computer system to work?
 (1) Input system (2) Output system
 (3) Storage system (4) Monitor
 (5) CPU
- 42.** A(n) device is any device that provides information, which is sent to the CPU.
 (1) input (2) output
 (3) CPU (4) memory
 (5) processing
- 43.** Which of the following controls the machine cycle?
 (1) Control unit (2) Memory unit
 (3) Logical unit (4) Arithmetical unit
 (5) None of these
- 44.** Which of the following executes the computer commands?
 (1) Arithmetic unit (2) Logic unit
 (3) Both '1' and '2' (4) Control unit
 (5) None of these
- 45.** The machine cycle includes
 (1) fetch (2) decode (3) execute (4) store
 (5) All of these
- 46.** ALU is
 (1) Access Logic Unit
 (2) Array Logic Unit
 (3) Application Logic Unit
 (4) Artificial Logic Unit
 (5) Arithmetic Logic Unit

> Analyse Yourself

- | | | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (4) | 2. (2) | 3. (1) | 4. (4) | 5. (1) | 6. (1) | 7. (4) | 8. (2) | 9. (2) | 10. (3) |
| 11. (1) | 12. (1) | 13. (1) | 14. (4) | 15. (3) | 16. (1) | 17. (2) | 18. (3) | 19. (3) | 20. (2) |
| 21. (2) | 22. (3) | 23. (5) | 24. (5) | 25. (5) | 26. (2) | 27. (3) | 28. (1) | 29. (1) | 30. (3) |
| 31. (4) | 32. (1) | 33. (3) | 34. (2) | 35. (4) | 36. (3) | 37. (1) | 38. (3) | 39. (2) | 40. (2) |
| 41. (5) | 42. (1) | 43. (1) | 44. (3) | 45. (5) | 46. (5) | 47. (2) | | | |

Input and Output Devices

A computer interacts with the external environment via the Input-Output (I/O) devices attached to it. Input device is used for providing data and instructions to the computer. After processing the input data, computer provides output to the user via the output devices. The I/O devices that are attached, externally to the computer machine are also called peripheral devices.

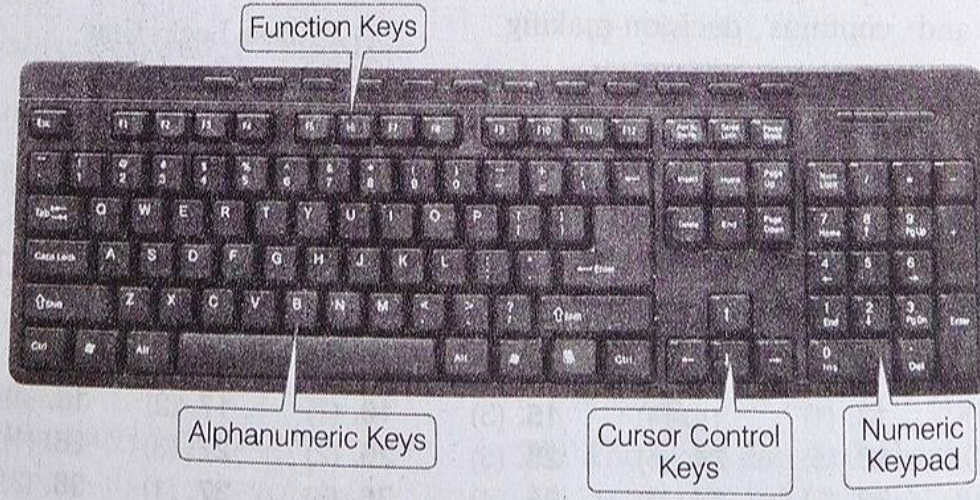
Input Devices

An input device can be defined as an electro mechanical device that allows the user to feed data into the computer for analysis and storage and to give commands to the computer. The data is entered into the main-memory through the input devices. They accept instructions from the user and convert the accepted instructions into the machine language. Some of the commonly used input devices are described below.

Keyboard

A keyboard is one of the most common input device. The user can type text and command using this keyboard. The layout of the keyboard was borrowed from the regular typewriter with some additional keys. Keyboard is used to enter data or information, which may be in numeric form or alphabets form, in a computer system.

When key is pressed, keyboard interacts with a keyboard controller and keyboard buffer. Keyboard controller stores the code of pressed key in keyboard buffer. There are different types of keyboard such as *QWERTY*, *DVORAK* and *AZERTY*.



Layout of Keyboard

Input and Output Devices

Types of Keys on Keyboard

The keys are categorised under the following groups

1. **Alphanumeric keys** include the letter keys (A, B, C,.....Z) and number keys (0, 1, 2, 3, 9).
2. **Numeric keys** are located at the right hand side of the keyboard. They consist of digits and mathematical operators.
3. **Function keys** are the programmable keys i.e., the programs can assign some specific actions. They are numbered from (F1, F2, F3, F12).
4. **Cursor control keys** include four directional (left or right up or down) arrow keys that are arranged in a inverted T formation between the alphanumeric and numeric keypad.

Above the arrow keys there are four more keys to control the cursor. These are

- **Home** It is used to return the cursor to the beginning of the line or the beginning of a document.
- **End** It moves the cursor to the end of the line.
- **Page Up** When it is pressed, the page view will be moved up one page and cursor goes to the back page.
- **Page Down** When it is pressed, the page view will be moved down one page and cursor goes to the next page.

5. **Other Keys** A keyboard contains some other keys such as

- **Control key (Ctrl)** It performs a special operation with the combination of other keys.
- **Enter** It is used to finish an entry and begin the new entry in a document.
- **Shift** Some keys on the keyboard like numeric keys have a symbol printed on their upper portion. Shift key is used to print these symbols. There are two shift keys on a keyboard.

- **Escape (Esc)** It allows a user to cancel or abort operations, which are executing at present. It opens start menu with the combination of Ctrl key.
- **Back Space** It is used to erase anything typed.
- **Delete** It is used to erase information from the computer's memory and characters on the screen.
- **Caps Lock** It is used to type the alphabet in capital letters. It enables or disables all the letters from being typed in capital letters. When this key is enable, the alphabet would be in capital letters and when it is disabled, the alphabet would be in small letters.
- **Num Lock** It is used to enable and disable the numeric keypad.
- **Window Key** It is used to open the start button.
- **Spacebar Key** It provides a space between two words. It is the longest key on the keyboard.
- **Tab Key** It is used to move the cursor over to the right to a pre-set point. In word document, tab is used to indent a paragraph.

Tit-Bits

- Enter key is an alternative to press OK button.
- Shift key is used in combination with other keys, so this is also called **combination key**.
- Caps lock and num lock keys are called as 'toggle keys' because when pressed, they toggle or change their status from one state to another.
- Numeric keypad is used only, when the num lock key is in active state.

Pointing Devices

A **pointing device** is used to communicate with the computer by pointing to the locations on the monitor. Movements of the pointing device are echoed on the screen by movements of the pointer. Some commonly used pointing devices are mouse, track ball, joystick, light pen, touch screen etc.

Mouse

Mouse is a small handheld device having two or three buttons on its upper side and also has a small wheel between the buttons. It is a pointing device which provides a means to input data and commands in graphic form by selecting through moving an arrow called *pointer* on monitor.

The mouse may be used to position the cursor on screen, move an object by *dragging* or select an object by *clicking*. Different types of mouse are mechanical mouse, optical mouse, laser mouse and wireless mouse.



A Wired Mouse



A Wireless Mouse

There are four actions of mouse

Click It selects an item on the screen.

Double Click It is used to open a document or program.

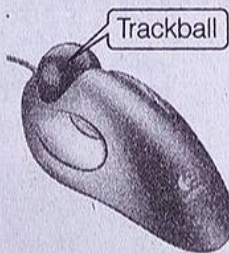
Right Click It displays a list of commands on the screen. Right clicking is used to access the properties of selected object.

Drag and Drop It is used to move an item on the screen.

Trackball

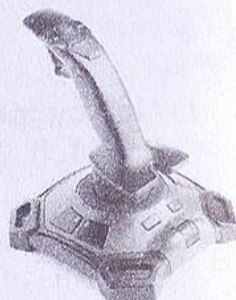
Trackball is another pointing device which is an alternative to a mouse. It is also used to control cursor movements and the actions on a computer screen. It is generally built in laptop, since there is no space for the mouse to move on the laptop.

It is used on CAD, CAM workstations and sometimes seen on computerised special purpose workstations such as radar consoles in an air-traffic control room and sonar equipment on a ship or submarine.

**Joystick**

It is a device that moves in all directions and controls the movement of the cursor. Joysticks are used in flight simulators, CAD/ CAM system etc.

A joystick is similar to a mouse except that the movement of cursor on screen stops working as soon as user stop moving the mouse. But with a joystick, the pointer continues moving in the previously pointing direction.



A Joystick

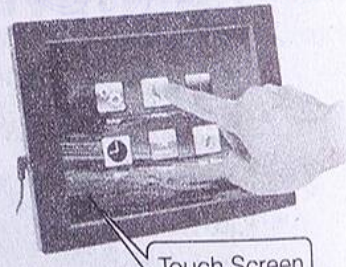
Light Pen

Light pen is a handheld electro-optical pointing device, which is used for making drawings, graphics and for menu selection. The pen contains a photocell in a small tube. It senses the light from the screen when it becomes closer and generates a pulse. It is used especially in Personal Digital Assistants (PDA). It is very useful in identifying a specific location on the screen. However, it does not provide any information when it held over a blank part of the screen.

**Touchscreen**

Touchscreen is an input device that accepts input when the user places a fingertip on the computer screen.

Touch screens have an infrared beam that criss-cross the surface of screen. The ability to interact directly with a display typically indicates the presence of a touch screen.



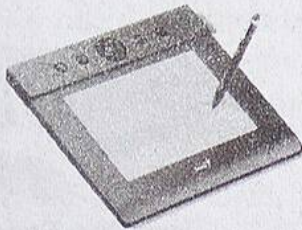
Touch Screen

Touch screen generally used in applications like ATM, hospitals, airline reservation, supermarkets and so on.

Input and Output Devices

Digitizers and Graphic Tablets

Graphic tablets have special commands to convert drawings, photos, etc to digital signal.



It allows artists to create handmade images and graphical images with motion and action.

Bar Code Reader

It is an input device used for reading printed bar codes (Universal Product Code) available on product to be sold. A bar code reader emits a beam of light which reflects off the bar code image.



Barcode Reader

A light sensitive detector in the barcode reader identifies the bar code image by recognising special bars at both the ends of the image. Once code is identified it is converted into a numeric code. A perfect example of a barcode reader, use in a super market where barcode scanner reads the price of a product.

Software like Wasp, Barcode Pro are used for scanning and printing barcodes.



123456

Barcode

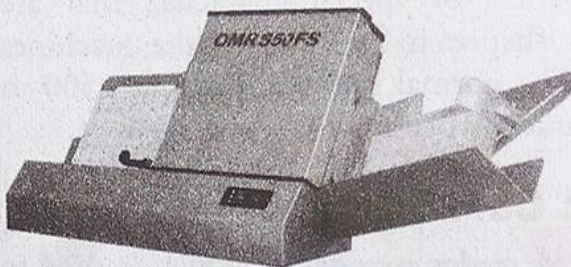
A barcode is a machine readable representation of information in the form of stripes of dark and light ink.

Optical Mark Reader (OMR)

OMR is the process of detecting the presence of intended marked responses. OMR is mainly used to detect marks on a paper. It uses a beam of light that is reflected on the paper with marks, to capture presence and absence of data (marks).

The OMR reader interprets the pattern of marks into a data record and sends this to the computer for storage, analysis and reporting.

OMR is widely used to read answer of objective type tests, voting applications and other evaluation studies.

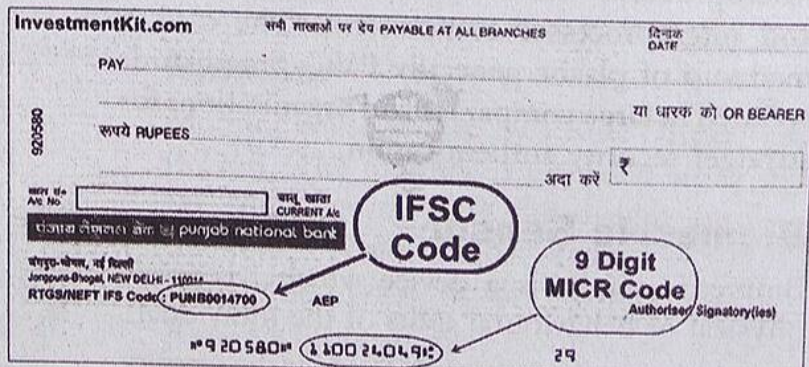


A Optical Mark Reader

Magnetic Ink Character Recognition (MICR)

MICR reads the characters by examining their shapes in a *matrix form* and the information is then passed on to the computer. The characters are printed using a special ink, which contains *iron particles* that can be magnetised.

It is generally used in banks to process the cheques for recognising the magnetic encoding numbers printed at the bottom of a cheque.



Format of a Cheque

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Optical Character Reader (OCR)

OCR is a technique for the scanning of a printed page, translating it and then using the OCR software to recognise the image as ASCII text that is editable. It translates the array of dots into text that the computer can interpret as words and letters. OCR is widely used technique for acquiring the textual data from image. It is used in many applications such as telephone bills, electricity bills, insurance premium, etc.

It uses letters or special characters that are especially shaped to be easy for the machines to read. The normal speed of OCR is 1500 to 3000 characters per second.

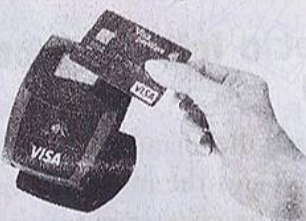
Smart Card Reader

Smart card reader is a device which is used to access the microprocessor of a smart card.

There are two kinds of smart cards; **Memory cards** and **Microprocessor cards**.

Memory cards are the cards which contain only non-volatile memory storage components and some specific security logic.

Microprocessor cards contain volatile memory and microprocessor components. The card is made-up of plastic generally PVC. Smart cards are used in large companies and organisations for stronger security authentication.



Smart Card Reader

Biometric Sensor

Biometric sensor is a device which recognises physical or behavioural traits of the individual.

Biometric sensors are mainly used for the security purpose and for marking attendance of employees/students in organisations/institutions.

As biometric sensors are working with accuracy so these are widely used in security purpose also.



Biometric Sensor

Scanner

Scanner is used to convert the data and image on paper into the digital form. It is an optical input device and uses light as an input source to convert an image into an electronic form that can be stored on the computer.



Scanner

Scanners can be used for storing the documents in their original form that can be modified and manipulated later on.

The most common types of scanners are

1. **Hand-held Scanners** They are very small which can be held in a hand. These are *less expensive* and *less wide*. Hence, in order to scan a single page image, multiple passes are required. But their handiness is a major advantage of handheld scanner.

2. **Flatbed Scanners** They are large and more expensive scanners that creates higher quality images.

These scanners have a flat surface on which the printed image to be scanned, is placed. (Similar to the way a page is placed on a photocopier). Flatbed scanners can scan a page in a single pass.

3. **Drum Scanners** They are medium-size scanners with a rolling drum. The sheet is fed through the scanners so that the drum rolls over the entire sheet to be scanned (Just as the sheets are fed in a fax machine).

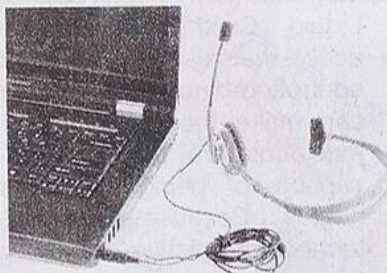
Input and Output Devices

Microphone (Mic)

We can send input to the computer through a special manual input device called **microphone** or **mic**. A mic converts the received sound into computer's format, which is called **Digitised Sound** or **Digital Audio**.

To convert a voice into digital form, you need an additional hardware known as **Sound Card**. Sound is used most often in multimedia, where we can make our presentations more attractive using recorded narration, music or sound effects. A microphone can be attached to a computer to record sound.

Now-a-days, microphones are also being used with speech recognition software. This means that we do not have to type, rather just have to speak and the spoken words appear in our document.



Microphone

Webcam (Web Camera)

Webcam is a video capturing device. Webcam is a digital camera attached to computers and can be used for video conferencing or online chatting etc. A camera connected to a computer allows anyone, those are connected to the internet, to view either a still picture or motion video of a user or other object.



A Webcam with Computer



A Webcam

Now-a-days, webcams are either embedded into the display with laptop computers or connected via USB or firewire port or wi-fi to the computer.

Tit-Bits

- **Mouse** was invented by Douglas Engelbart at Stanford Research Centre in 1963.
- **Optical mouse** was introduced by Microsoft in 1999. It uses a light beam to detect the movement.
- A **joystick** allows movements in all directions (360°).
- **Scanner** stores images in both gray scale and colour mode.
- **Drag** and **drop** refers to the action of clicking and holding down the mouse button while moving the mouse and releasing it.
- OCR technology is being developed for greater accurate recognition and is known as **Intelligent Character Recognition (ICR)**.

Output Devices

An output device is any piece of computer hardware equipment used to communicate the results of data processing carried out by an information processing to the outside world. The output may be viewed on a computer monitor, heard through speakers, printed on printers, etc.

The output produced by the output devices can be of the following forms.

Monitor

Monitor is also known by Visual Display Unit (VDU). The monitor is provided along with the computer to view the display result. A monitor is of two kinds; *monochrome display monitor* and *colour display monitor*.

A monochrome display monitor uses only one colour to display text and colour display monitor can display 256 colours at a time. An image on the monitor is created by a configuration of dots, also known as **pixels**.

The clarity of image depends on three factors

- (i) **Resolution of Screen** Resolution refers to the number of pixels in horizontal and vertical direction. The resolution of monitor is higher when the pixels are closer together.
- (ii) **Dot Pitch** It refers to the diagonal distance between two coloured pixels. The smaller the dot pitch, the better the resolution.
- (iii) **Refresh Rate** It is the number by which per second. The higher the refresh rate, the more solid the image looks on the screen.

The popular type of monitors are

1. Cathode Ray Tube (CRT)

It is a typical rectangular shaped monitor that you see on a desktop computer. The CRT works in a same way as a television. It works by moving an electron beam back and forth across the back of the screen. A screen covered with a fine layer of phosphorescent elements, called *phosphores*.



A CRT Monitor

2. LCD (Liquid Crystal Display)

These screens are used in laptops and notebook sized PCs. A special type of liquid is sandwiched between two plates. It is a thin, flat and light weight screen made up of any number of colour or monochrome pixels arranged in front of a light source.



LCD Monitor

3. LED (Liquid/Light Emitted Diode)

LED is an electronic device that emits light when electrical current is passed through it. LEDs usually produces red light, but today's LEDs can produce RGB (Red, Green and Blue) light, and white light as well.



LED Monitor

4. 3-D Monitors

3-D Monitor is a television that conveys depth perception to the viewer. 3-D describes an image that provides the perception of length. When 3-D images are made interactive then user feel involved with the scene and this experience is called virtual reality.



3-D Monitor

TFT (Thin Film Transistor)

TFT and Active-Matrix LCD (AMLCD) is a Liquid Crystal Display (LCD). With active-matrix displays, each pixel is controlled by one to four transistors that can make the screen faster, brighter, more colourful than passive-matrix and capable of being viewed at different angles. Because of this improved technology, active-matrix screens are often more expensive but better quality than a passive matrix display.

Printers

A printer prints information and data from the computer onto a paper. It can print documents in colour as well as in black and white. The quality of a printer is determined by the clarity of a print. Printers are divided into two basic categories; *impact* and *non-impact* printers.

The speed of a printer is measured in Characters Per Second (CPS), Lines Per Minute (LPM) and Pages Per Minute (PPM). The faster the printing, the more expensive the printer.

Printer resolution is a numerical measure of print quality that is measured in *Dots Per Inch* (DPI).

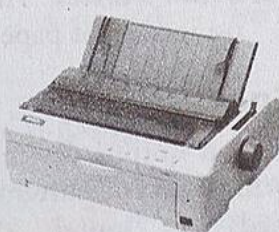
Input and Output Devices

Impact Printers

This type of printer strikes paper and ribbon together to form a character, like a typewriter. Impact printer can print a character or an entire line at a time. They use pins or hammers that pressed an inked ribbon against the paper. They are less expensive, fast and can make multiple copies with multipart paper.

There are three types of impact printer

1. **Dot Matrix** It forms characters using rows of pins which impact the ribbon on top of the paper therefore also called *pin printers*.



Dot Matrix Printer

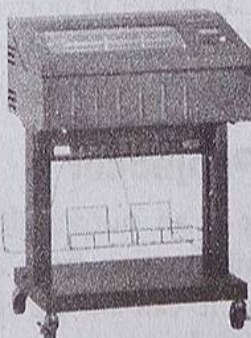
Dot matrix printers print one character at a time. It prints characters and images as a pattern of dots.

These printers are slow, noisy and are not commonly used for personal computers anymore. Many dot matrix printers are bi-directional, that is they can print the characters from either direction, i.e., left or right.

2. **Daisy Wheel** In daisy wheel printers, characters are fully formed on the *petals*, like typewriter keys. Daisy wheel printers produce high resolution output and are more reliable than dot matrix.

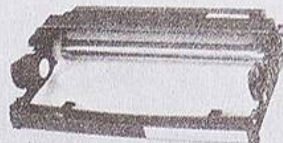
3. **Line Printer** It is a high-speed printer capable of printing an entire line of text at once instead of one or more characters at a time.

These are impact shaped character printers which print one line at a time. Print quality of line printer is not high.



Line Printer

4. **Drum Printer** An old line printer technology that uses formed character images around a cylindrical drum as its printing mechanism.



Drum Printer

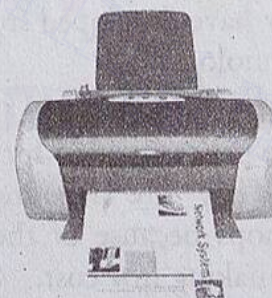
When the desired character for the selected position rotated around the hammer line, the hammer hit the paper from behind and pushed it into the ribbon and onto the character.

Non-Impact Printers

A non-impact printer use *electrostatic chemicals* and *ink-jet technologies*. They do not hit or impact a ribbon to print. It can produce high quality graphics and often a wide variety of fonts than impact printers.

There are following types of non-impact printer

1. **Inkjet Printer** An inkjet printer is a printer that places extremely small droplets of ink onto paper to create an image.

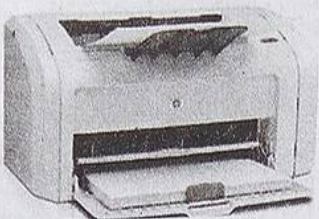


Inkjet Printer

It sprays ink onto paper to form characters. It prints high quality text and graphics.

2. **Thermal Printer** It uses heat on chemically treated paper to form characters. Fax machines that use rolls of paper are also of thermal printers type. It is relatively slow, expensive and requires special paper.

- 3. Laser Printer** A laser printer provides the highest quality text and images for personal computer. They can print in different fonts that is, type styles and sizes.



Laser Printer

Laser printer uses laser beam on to photo-sensitive surface for printing. The laser printer can print 5-24 pages of text per minute and their resolution ranges from 400 to 1200 dpi. It prints high quality graphics. It is more expensive than impact printers.

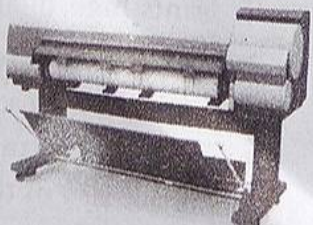
- 4. Electromagnetic Printer** Electrographic or electro-photographic printers are very fast printers and they fall under the category of page printers.

They can produce documents at a speed of over 20000 lines per minute i.e., more than 250 pages per minute. The electrographic technology have developed from the paper copier technology.

- 5. Electrostatic Printer** Electrostatic printers are generally used for large format printing. They are favoured by large printing shops because of their ability to print fast, making low cost.

Plotter

A plotter is an output device that uses a pen, pencil, marker or other writing tool for making vector graphics. A plotter is a special kind of output channel, like a printer,



Plotter

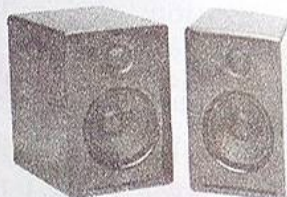
that produces images on paper. They are mainly used to produce large drawings or images such as construction plans, blueprints for mechanical objects, AUTOCAD, CAD/CAM etc.

Plotters usually come in two designs

- 1. Flat Bed Plotter** These plotters are of small size to be kept on table with restriction of paper size.
- 2. Drum Plotter** These plotters are of big size using rolls of paper of unlimited length.

Speaker

It is an output device that receives sound in the form of electric current. It needs a sound card connected to a CPU, that generates sound via a card. These are used for listening music, for being audible in seminars during presentations, etc. Computer speakers are the speakers which are attached internally or externally to a computer system.



Speakers

Headphones

Headphones are a pair of small loudspeakers or less commonly a single speaker, held close to a user's ears and connected to a signal source such as an audio amplifier, radio, CD player or portable media player. They are also known as stereo phones, headsets or cans.



Headphone

Projector

It is an output device, which is used to project information from a computer onto a large screen, so it can be viewed by a large group of people simultaneously.

Projectors are widely used for classroom training or conference holes with a large audience. It provides a temporary output display.

Input and Output Devices

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There are mainly two types of projectors

1. **LCD Projector** It contains three separate LCD glass panels, one each for red, green and blue components of the image signal being fed into the projector.
 2. **DLP Projector** It stands for digital light processing. It uses a chip that has thousands of tiny mirrors, each representing a single pixel. It is widely used to handle video images.
- The refresh rate of monitor is measured in Hertz (Hz).

Input/Output (I/O) Ports

The peripheral devices can be connected to computer in several ways. Input/Output ports are the external interfaces that are used to connect input and output devices like printer, modem and joystick to computer. The I/O devices are connected to the computer *via* the serial and parallel ports, Universal Serial Bus (USB), firewire ports, etc.

1. Parallel Port

A parallel port is an interface for connecting eight or more data wires. The data flows through the eight wires simultaneously. They can transmit eight bits of data in parallel. As result, parallel

ports provide high speed data transmission. Parallel port is used to connect printer to the computer.

2. Serial Port

A serial port transmits one bit of data through a single wire. Since, data is transmitted serially as single bits. Serial ports provide slow speed data transmission. Serial port is used to connect external modems, plotters, barcode reader, etc.

3. Universal Serial Bus (USB)

It is a common and popular external port available with computers. Normally, two to four USB ports are provided on a PC. USB also has the plug and play feature, which allows devices ready to be run. A single USB port can support connection of upto 127 devices.

4. Firewire

It is used to connect audio and video multimedia devices like video camera. It is an expensive technology used for large data movement. Hard disk drive and new DVD drives connect through firewire. It has data transfer rate of upto 400 MB/sec.

Check Your Skills

- 1.** Which of the following produces high quality output?
 (1) Impact printer
 (2) Non-impact printer
 (3) Plotter
 (4) Both '1' and '2'
 (5) Non-plotter
- 2.** The pattern of printed lines on most products are called [SBI Clerk 2009]
 (1) prices (2) OCR
 (3) scanners (4) bar codes
 (5) None of these
- 3.** In MICR, C stands for [SSC CGL 2009]
 (1) code (2) colour
 (3) computer (4) character
- 4.** The OCR recognises the of the characters with the help of light source. [SBI Clerk 2009]
 (1) size (2) shape
 (3) colour (4) used ink
 (5) None of these
- 5.** Speed of line printer is limited by the speed of [IBPS PO 2012, Clerk 2013]
 (1) paper movements
 (2) cartridge used
 (3) length of paper
 (4) All of these
 (5) None of these
- 6.** A bar code reader is an example of
 (1) processing device (2) storage device
 (3) input device (4) output device
 (5) None of these
- 7.** What type of device is a digital camera?
 (1) Input (2) Output
 (3) Software (4) Storage
 (5) I/O
- 8.** Which of the following groups consists of only input devices? [SBI Clerk 2011]
 (1) Mouse, Keyboard, Monitor
 (2) Mouse, Keyboard, Printer
 (3) Mouse, Keyboard, Plotter
 (4) Mouse, Keyboard, Scanner
 (5) None of the above
- 9.** The may also be called the screen or monitor. [SSC CGL 2013]
 (1) printer (2) scanner
 (3) hard disk (4) display
- 10.** USB refers to [SSC MTS 2013]
 (1) a storage device
 (2) a processor
 (3) a port type
 (4) a serial bus standard
- 11.** A joystick is primarily used to/for [IBPS Clerk 2012]
 (1) control sound on the screen
 (2) computer gaming
 (3) enter text
 (4) draw pictures
 (5) print text
- 12.** Laser printers belong to
 (1) line printer
 (2) page printer
 (3) band printer
 (4) dot matrix printer
 (5) None of these
- 13.** What type of devices are computer speakers or headphones? [SBI Clerk 2012]
 (1) Input (2) Input/Output
 (3) Software (4) Storage
 (5) Output
- 14.** The OCR is used for the preparation of [IBPS Clerk 2013]
 (1) electricity bills
 (2) insurance premium
 (3) telephone bills
 (4) All of the above
 (5) None of the above
- 15.** What type of device is a computer printer?
 (1) Input (2) Input/output
 (3) Software (4) Storage
 (5) Output
- 16.** Dot-matrix is a type of
 (1) tape (2) printer
 (3) disk (4) bus
 (5) None of these

Input and Output Devices

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- 17.** What are the units used to count the speed of a printer?
[IBPS Clerk 2013]

 - CPM
 - DPI
 - PPM
 - BIT
 - None of these

18. Which of these is a pointing and drop device?
[IBPS PO 2012]

 - Mouse
 - Scanner
 - Printer
 - CD-Rom
 - Keyboard

19. Pointing device includes the following except
[SBI Clerk 2009]

 - mouse
 - pen input
 - trackball
 - keyboard
 - Joystick

20. To move to the beginning of a line of text, press the key.
[SBI PO 2011]

 - page up
 - shift
 - home
 - enter
 - None of these

21. A hard copy would prepared on a
[SBI Clerk 2013]

 - line printer
 - dot matrix printer
 - plotter
 - type writer terminal
 - All of these

22. A parallel port is most often used by a
[SSC CPO 2011]

 - printer
 - monitor
 - mouse
 - external storage device

23. Which of the following is not an output device?
[SBI Clerk 2013]

 - Scanner
 - Printer
 - Flat screen
 - LCD
 - Plotter

24. Drum printer is an example of
[SBI Clerk 2013]

 - input
 - output
 - processing
 - storage
 - None of these

25. External devices such as printers, keyboards and modems are known as
[IBPS PO 2011]

 - add on devices
 - PC expansion slot add-ons
 - peripherals
 - special buys
 - extra hardware devices

26. The higher the resolution of a monitor, the
[IBPS PO 2011]

 - larger the pixels
 - less clear the screen is
 - further apart the pixels
 - closer together the pixels
 - None of the above

27. The CRT is in shape.
[SBI PO 2011]

 - circular
 - rectangular
 - eclipse
 - conical
 - None of these

28. Which key is used in combination with another key to perform a specific task?
[SBI Clerk 2009]

 - Function
 - Space bar
 - Arrow
 - Control
 - None of these

29. You can use the tab key to
[SBI Clerk 2008]

 - move a cursor across the screen
 - indent a paragraph
 - move the cursor down the screen
 - Both '1' and '2'
 - None of the above

30. The impact printers are
[SBI Clerk 2013]

 - dot matrix
 - drum
 - inkjet
 - Both '1' and '2'
 - None of these

31. In laser printers, printing is achieved by deflecting laser beam on to surface of a drum.
[SBI PO, IBPS Clerk 2011, 2013]

 - magnetised
 - photosensitive
 - magnetic
 - Either '1' or '2'
 - None of these

32. Resolution of laser printer is specified in terms of
[SBI Clerk 2013]

 - DPI
 - LPM
 - CPM
 - PPM
 - None of these

33. The output devices make it possible to
[SBI Clerk 2013]

 - view or print data
 - store data
 - scan
 - input data
 - None of these

34. A pixel is a
[SBI Clerk 2013]

 - picture element or dot on a screen
 - point of ink on a user printed paper
 - point of ink on an inkjet printed page
 - light beam used in printing paper
 - None of the above

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Computer Awareness

- 35.** Dot matrix printer is
 (1) unidirectional (2) bi-directional
 (3) sequential (4) random
 (5) None of these
- 36.** The rate at which scanning is repeated in a CRT is called [SSC (10+2) 2010]
 (1) refresh rate (2) resolution
 (3) pitch (4) bandwidth
- 37.** Which of the following is not an example of hardware?
 (1) Scanner (2) Printer
 (3) Monitor (4) Mouse
 (5) Interpreter
- 38.** An example of peripheral equipment is [SBI Clerk 2012]
 (1) printer (2) CPU
 (3) spreadsheet (4) microcomputer
 (5) ALU
- 39.** A device that make copies and reproduces text and images is called
 (1) CPU (2) memory
 (3) printer (4) scanner
 (5) joystick
- 40.** Trackball is an example of a/an [IBPS Clerk 2011]
 (1) programming device
 (2) pointing device
 (3) output device (4) software device
 (5) printing device
- 41.** Which is the best position for operating the mouse? [IBPS Clerk 2011]
 (1) Tail away from the user
 (2) Tail towards the user
 (3) Tail facing the right
 (4) Tail facing the left
 (5) None of the above
- 42.** First computer mouse was built by [SSC CGL 2013]
 (1) Douglas Engelbart
 (2) William English
 (3) Oaniel Coogher
 (4) Robert Zawacki
- 43.** Which of the following is not a hardware? [SSC FCI 2012]
 (1) Processor chip (2) Printer
 (3) Mouse (4) Java
- 44.** The transfer of data from a CPU to peripheral devices of computer is achieved through [SSC CGL 2012]
 (1) interfaces
 (2) buffer memory
 (3) modems
 (4) I/O ports
- 45.** printer cannot print more than one character at a time. [SSC CHSL 2013]
 (1) Line (2) Daisy-wheel
 (3) Laser (4) Dot matrix
- 46.** All of the following are examples of input device except
 (1) scanner (2) mouse
 (3) keyboard (4) printer
 (5) None of these
- 47.** The key will launch the start button.
 (1) Esc (2) Shift
 (3) Window (4) Shortcut
 (5) None of these
- 48.** Space bar is used for
 (1) giving space
 (2) deleting space
 (3) morning next line
 (4) All of these
 (5) None of these


Analyse Yourself

- | | | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (2) | 2. (4) | 3. (4) | 4. (2) | 5. (2) | 6. (3) | 7. (1) | 8. (4) | 9. (4) | 10. (3) |
| 11. (2) | 12. (2) | 13. (5) | 14. (4) | 15. (5) | 16. (2) | 17. (2) | 18. (1) | 19. (4) | 20. (3) |
| 21. (5) | 22. (1) | 23. (1) | 24. (2) | 25. (3) | 26. (4) | 27. (2) | 28. (4) | 29. (2) | 30. (4) |
| 31. (2) | 32. (1) | 33. (1) | 34. (1) | 35. (2) | 36. (1) | 37. (5) | 38. (1) | 39. (3) | 40. (2) |
| 41. (2) | 42. (1) | 43. (4) | 44. (4) | 45. (4) | 46. (4) | 47. (3) | 48. (1) | | |

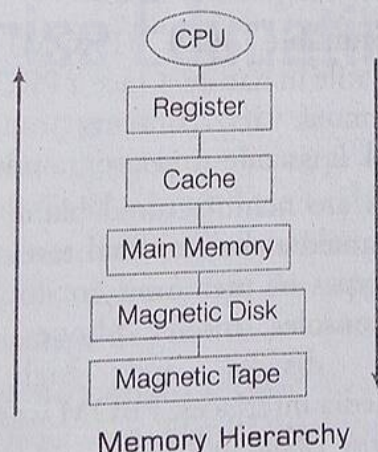
Computer Memory

The computer memory is one of the most important elements in a computer system. It stores data and instructions required during the processing of data and output results. Storage may be required for a limited period of time, instantly or for an extended period of time. Computer memory refers to the electronic holding place for instructions and data where the processor can read quickly.

Memory Hierarchy

The memory is characterised on the basis of two key factors; *capacity* and *access time*. The lesser the access time, the faster is the speed of memory.

The computer uses a hierarchy of memory that is organised in a manner to enable the fastest speed and largest capacity of memory as shown in figure.



Types of Memory

In general, the memory is classified into two categories

1. Primary memory or Main memory
2. Secondary memory or Auxiliary memory

Parameters of Memory

The following terms are most commonly used for identifying comparative behaviour of various memory devices and technologies

Storage Capacity It is representative of the size of the memory. The capacity of internal memory and main memory can be expressed in terms of number of words or bytes.

Access Modes A memory is comprised of various memory locations. The information from these memory locations can be accessed randomly, sequentially and directly.

Access Time The access time is the time required between the desired modes for a read or write operation till the data is made available or written at the desired location.

Physical Characteristics In this respect, the devices can be categorised into four main categories electronic, magnetic, mechanical and optical.

Permanence of Storage Its permanence is high for future use in magnetic materials.

Primary Memory

(Main Memory)

The memory unit that communicates directly with the CPU is called main memory. The primary memory allows the computer to store data for immediate manipulation and to keep track of what is currently being processed. It is volatile in nature, it means that when the power is turned off, the contents of the primary memory are lost forever.

Primary memory further classified in two categories

1. Random Access Memory (RAM)

It is also known as read/write memory, that allows CPU to read as well as write data and instructions into it.

RAM is used for the temporary storage of input data, output data and intermediate results. RAM is a microchip implemented using semiconductors.

There are two categories of RAM

(i) **Dynamic RAM (DRAM)** It is made up of memory cells where each cell is composed of one capacitor and one transistor. DRAM must be refreshed continually to store information. The refresh operation occurs automatically thousands of times per second. DRAM is slower, less-expensive and occupies less space on the computer's motherboard.

(ii) **Static RAM (SRAM)** It retains the data as long as power is provided to the memory chip. It needs not be 'refreshed' periodically. SRAM uses multiple transistors for each memory cell. It does not use capacitor. SRAM is often used as cache memory due to its high speed. SRAM is more expensive than DRAM.

Extended Data Output Dynamic RAM (EDODRAM)

It is a type of RAM chip. It is used to improve the time to read content from memory and enhance the method of access.

Cache Memory

Cache memory is a storage buffer that stores the data that is used more often, temporarily and makes them available to CPU at a fast rate.

The data and instructions that are required during the processing of data are brought from the secondary storage devices and stored in the RAM. For processing, it is required that the data and instructions are accessed from the RAM and stored in the registers.

Cache memory is a **very high speed memory** placed in between RAM and CPU. Cache memory **increases the speed of processing**.

Cache memory is **very expensive**, so it is **smaller in size**. Generally, computers have cache memory of sizes 256 KB to 2 MB.

2. Read Only Memory (ROM)

It is also known as non-volatile memory or permanent storage. It does not lose its content when the power is switched off. ROM has only read capability, no write capability. ROM can have data and instructions written to it only one time. Once a ROM chip is programmed at the time of manufacturing, it cannot be reprogrammed or rewritten.

There are three categories of ROM

(i) **Programmable ROM (PROM)** It is also non-volatile in nature. Once a PROM has been programmed, its contents can never be changed. It is a one-time programmable device. PROMs are manufactured blank and can be programmed at buffer, final test or in system. These types of memories are found in video game consoles, mobile phones, implantable medical devices and high definition multimedia interfaces. PROM was invented by *Wen Tsing Chow* in 1956.

(ii) **Erasable Programmable ROM (EPROM)** It is similar to PROM, but it can be erased by exposure to strong ultraviolet light, then rewritten. So, it is also known as **Ultraviolet Erasable Programmable ROM (UVEPROM)**. EPROM was invented by *Dov Frohman* of Intel in 1971.

(iii) Electrically Erasable Programmable ROM (EEPROM)

It is similar to EPROM, but it can be erased electrically, then rewritten electrically and the burning process is reversible by exposure to electric pulses.

Tit-Bits

- **Flash memory** is a kind of semiconductor-based non-volatile rewritable memory, used in digital camera, mobile phone, printer, etc.
- **Virtual memory** is a technique that allows the execution of processes that are not completely in main memory. One major advantage of this scheme is that programs can be larger than main memory. This technique frees programmers from the concerns of memory storage limitations.
- **Buffer** is a temporary physical storage used to hold data during execution of process from one place to another.

Secondary Memory

(Auxiliary Memory/Storage Devices)

The secondary memory stores much larger amounts of data and information for extended periods of time. Data in secondary memory cannot be processed directly by the CPU, it must first be copied into primary storage i.e., RAM.

Secondary storage is used to store data and programs when they are not being processed. It is also non-volatile in nature. Due to this, the data remain in the secondary storage as long as it is not overwritten or deleted by the user. It is a permanent storage i.e., device.

Secondary memory devices include

Magnetic Disks

- Hard Disk Drive
- Floppy Disk
- Memory Stick

Optical Disks

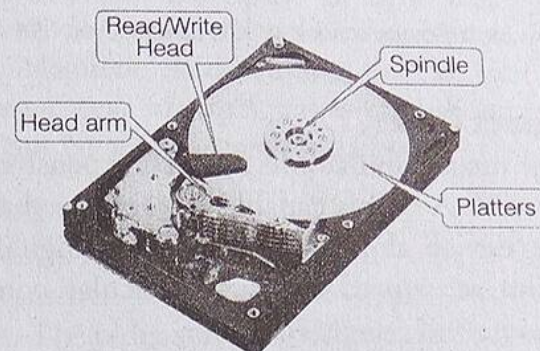
- CD
- DVD
- Blue-ray Disk

Solid State Disks

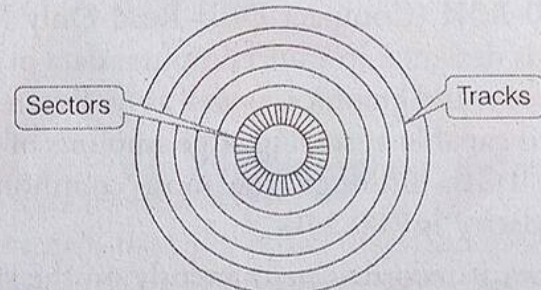
- Pen/Flash Drive

Hard Disk Drive (HDD)

It is a non-volatile, random access digital data storage device. It is a data storage device used for storing and retrieving digital information using rotating disks (platters) coated with magnetic material. All programs of a computer are installed in hard disk.



Hard Disk Drive



Tracks and Sectors

It consists of a **spindle** that hold non-magnetic flat circular disks, called **platters**, which hold the recorded data. Each platter requires two read/write heads, that is used to write and read the information from a platter. All the read/ write heads are attached to a single access arm so that they cannot move independently.

The information is recorded in bands; each band of information is called a **track**. Each platter has the same number of tracks and a track location that cuts across all platters is called a **cylinder**. The tracks are divided into pie-shaped sections known as **sectors**.

Floppy Disk

It is used to store data but it can store small amount of data and it is slower to access than hard disks. It is round in shape and a thin plastic disk coated with iron oxide. Data is retrieved or

recorded on the surface of the disk through a slot on the envelope. Floppy disks are removable from the drive. Floppy disk is available in three sizes; 8 inch, $5\frac{1}{4}$ inch and $3\frac{1}{2}$ inch.

- ⇒ $5\frac{1}{4}$ inch floppy disk has a capacity of 1.2 MB.
- ⇒ $3\frac{1}{2}$ inch floppy disk has a capacity of 1.44 MB.

Compact Disk (CD)

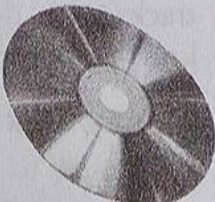
It is the most popular and the least expensive type of *optical disk*. A CD is capable of being used as a data storage device along with storing of digital audio. The files are stored on this particular contiguous sectors.

CDs are categorised into three main types

1. **CD-ROM** (Compact Disk–Read Only Memory) It is designed to store computer data in the form of text and graphics, as well as hi-fi stereo sound. It is capable of storing large amounts of data—up to 1GB, although the most common storage capacity is 700 MB.
2. **CD-R** (Compact Disk- Recordable) Data can be written on these disks only once. The data once stored in these disks cannot be erased.
3. **CD-RW** (Compact Disk- Rewritable) It is an erasable disk. CD-RW is used to write data multiple times on a disk by the use of format feature.

Digital Video Disk (DVD)

DVD is also known as Super Density Disk (SD). A DVD is an optical disk storage media manufactured by Philips, Sony, Toshiba and Panasonic in 1995.



DVD

DVDs offer higher storage capacity than Compact disks while having the same dimensions.

Depending upon the disk type, DVD can store several Gigabytes of data (4.7 GB-17.08 GB).

DVDs are primarily used to store music or movies and can be played back on your television or the computer too. They are not rewritable media.

DVDs come in three varieties

1. **DVD-ROM** (Digital Video Disk-Read Only Memory)
2. **DVD-R** (DVD-Recordable)
3. **DVD-RW** (DVD-Rewritable)

Blue-ray Disk

Blue-ray disk (official abbreviation BD) is an optical disk storage medium designed to recapture the data normally in DVD format. Blue-ray disks contain 25 GB (23.31 GB) per layer space.

The name Blue-ray disk refers to the blue laser used to read the disk, which allows information to be stored at a greater density than the longer-wavelength red laser used in DVDs.



Blue-ray Disk

Blue-ray can hold almost 5 times more data than a single layer DVD.

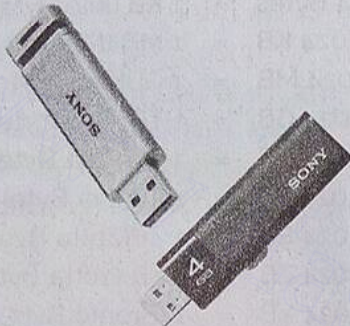
The variations in the formats are as follows

1. **BD-ROM** (Read only) for pre-recorded content
2. **BD-R** (Recordable) for PC data storage
3. **BD-RW** (Rewritable) for PC data storage
4. **D-RE** (Rewritable) for HDTV recording

Computer Memory

Pen/Thumb Drive

Pen drive is also known as flash drive. A flash drive is a data storage device that consists of flash memory (key memory) with a portable USB (Universal Serial Bus) interface. USB flash drives are typically removable, rewritable and much smaller than a floppy disk. A USB flash drive is same as the size of thumb that plugs into a USB port on the computer.

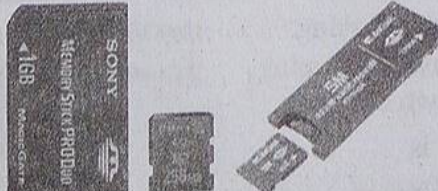


Pen Drive

Today, flash drives are available in various storage capacities as 256MB, 512MB, 1GB, 4GB, 16GB upto 64 GB. They are widely used as an easy and small medium to transfer and store the information from their computer.

Memory Stick

It is a USB-based flash memory drive. A family of flash memory cards from Sony designed for digital storage in cameras, camcorders and other handheld devices. Capacity of memory stick varies from 4 MB to 256 GB.



Memory Stick

Magnetic Tape

Magnetic tapes are made of a plastic film-type material coated with magnetic materials to store data permanently. Data can be read as well as recorded. It is usually 12.5 mm to 25 mm wide and 500 m to 1200 m long. These can store data in a sequential manner. The data stored in magnetic tape is in the form of tiny segments of magnetised and demagnetised portion on the surface of the material. Magnetic tapes are durable, can be written, erased and re-written. Magnetic tapes hold the maximum data, which can be accessed sequentially.

Types of Magnetic Tape

There are mainly two types of magnetic tape as *Tape Reel* and *Tape Cassette*. Each of the type has its own requirements. The older systems designed for networks use reel-to-reel tapes. Newer systems use cassettes holding more data than that of the huge reels.

Tit-Bits

- The rate at which data is written to disk or read from disk is called **data transfer rate**.
- **Track** It records data bits as tiny magnetic spots.
- **Sector** It holds a block of data that is read or written at one time.
- **Root directory**, is the main folder of disk. It contains information about all folders on the disk.
- **Hard disk** is a fixed disk i.e., cannot be removed from the drive.

Secondary Memory Device and their Storage Method and Capacity

Secondary Memory Device	Storage Method	Capacity
Floppy Disk (5.25 inch)	Magnetic	1.2 MB
Floppy Disk (3.5 inch)	Magnetic	1.44 MB
Floppy Disk (8 inch)	Magnetic	80 KB to 242 KB
Hard Disk	Magnetic	upto 1 TB
CD-ROM	Optical	640 MB to 680 MB
DVD-ROM	Optical	4.7 GB to 17 GB
Pen-Drive	Solid State	1 GB to 512 GB
Magnetic Tape	Magnetic	upto 1 TB

Terms Related to **Memory Measurement**

When you use a RAM, ROM, Floppy disk or hard disk, the data is measured using some unit. In computer terminology, they are called Nibble, Bit, Byte, Kilobyte, Megabyte, Gigabyte, etc.

Bit It stands for a Binary Digit. Which is either 0 or 1.

Byte (B) A byte is approximately one character (letter 'a', number '1', symbol '?' etc...). Also, a group of 8 bits is called a byte.

Nibble 4 bits make one nibble.

Kilobyte (KB) In memory, a group of 1024 bytes is called a Kilobyte.

Megabyte (MB) In memory, a group of 1024 kilobytes is called a Megabyte. It is sometimes used, less precisely, to mean 1 million bytes or 1000 KB.

Gigabyte (GB) In memory, a group of 1024 megabytes is called a Gigabyte. It is sometimes used, less precisely, to mean 1 billion bytes or 1000 MB. Now, a number of companies manufacture memory chips in terms of Megabyte such as 64 MB, 128 MB, 256 MB, 1.2 GB etc.

Terabyte (TB) A terabyte, exactly 2^{40} bytes (2^{10} GB), is approximately a trillion (10^{12}) bytes.

Petabyte (PB) One petabyte of information equal to 1000 terabytes or 10^{15} bytes.

Exabyte (EB) One exabyte of information equal to 1000 petabytes or 10^{18} bytes.

Zettabyte (ZB) One zettabyte of information equal to 1000 exabytes or 10^{21} bytes.

Units of computer memory measurements

1 Bit	=	Binary Digit
8 Bits	=	1 Byte = 2 Nibble
1024 Bytes	=	1 KB (Kilo Byte)
1024 KB	=	1 MB (Mega Byte)
1024 MB	=	1 GB(Giga Byte)
1024 GB	=	1 TB(Tera Byte)
1024 TB	=	1 PB(Peta Byte)
1024 PB	=	1 EB(Exa Byte)
1024 EB	=	1 ZB(Zetta Byte)
1024 ZB	=	1 YB (Yotta Byte)
1024 YB	=	1 (Bronto Byte)
1024 Brontobyte	=	1 (Geop Byte)

→ Bit is the smallest memory measurement unit.

→ Geop Byte is the highest memory measurement unit.

Check Your Skills

1. USB refers to

- | | |
|----------------------|---------------------------|
| (1) a storage device | (2) a processor |
| (3) a port type | (4) a serial bus standard |

[SSC MTS 2013]

5. The term 'gigabyte' refers to [IBPS PO 2012]

- | | |
|--------------------|--------------------|
| (1) 1024 bytes | (2) 1024 kilobytes |
| (3) 1024 megabytes | (4) 1024 gigabytes |
| (5) None of these | |

2. DVD refers to

[SSC MTS 2013]

- | |
|-----------------------------|
| (1) Digital Video Developer |
| (2) Digital Video Device |
| (3) Digital Video Disk |
| (4) None of the above |

6. The technique that extends storage capacities of main memory beyond the actual size of the main memory is called [IBPS Clerk 2013]

- | | |
|---------------------|----------------------|
| (1) multitasking | (2) virtual storage |
| (3) multiprocessing | (4) multiprogramming |
| (5) switching | |

3. A nibble is equal to bits. [SSC CGL 2013]

- | | | | |
|-------|-------|--------|--------|
| (1) 4 | (2) 8 | (3) 16 | (4) 32 |
|-------|-------|--------|--------|

7. Flash is

- | | |
|-------------------|--------------|
| (1) software | (2) hardware |
| (3) ROM | (4) RAM |
| (5) None of these | |

4. A byte can represent any number between 0 and [IBPS Clerk 2012]

- | | | | |
|----------|---------|---------|----------|
| (1) 2 | (2) 255 | (3) 256 | (4) 1024 |
| (5) 1025 | | | |

Computer Memory

8. Which of the following can hold maximum data?

- (1) Optical disk (2) Floppy disk
- (3) Magnetic disk inside
- (4) Magnetic tape
- (5) None of the above

9. Which storage device is mounted on 'reels'?

- (1) Floppy disk (2) Hard disk
- (3) Magnetic tapes (4) CD-ROM
- (5) None of these

10. Which of the following memory chip is faster?
[SBI Clerk 2012]

- (1) There is no certainty (2) DRAM
- (3) SRAM (4) RAM
- (5) None of these

11. A disk's content that is recorded at the time of manufacture and that cannot be changed or erased by the user is
[IBPS PO 2012]

- (1) memory - only (2) write - only
- (3) read - only (4) run - only
- (5) non - changeable

12. Which of the following is an example of optical disk?
[Allahabad Bank PO 2011]

- (1) Digital versatile disks
- (2) Magnetic disks (3) Memory disks
- (4) Data bus disks (5) None of these

13. Cache and main memory will not be able to hold their contents when the power is off. They are
[Allahabad Bank PO 2012]

- (1) dynamic (2) static
- (3) volatile (4) non-volatile
- (5) faulty

14. The term refers to data storage systems that make it possible for a computer or electronic device to store and retrieve data.
[SBI PO 2010]

- (1) retrieval technology (2) input technology
- (3) output technology (4) storage technology
- (5) None of these

15. is the process of dividing the disk into tracks and sectors.
[PNB Clerk 2010]

- (1) Tracking (2) Formatting
- (3) Crashing (4) Alloting
- (5) None of these

16. Which of the following is not an access mode?
(1) Random (2) Sequential
(3) Continuous (4) Direct
(5) All of these

17. The directory is mandatory for every disk.

- (1) root (2) bare (3) sub (4) care
- (5) None of these

18. Frequently-accessed information is held in

- (1) hard drive (2) cache memory
- (3) flash memory (4) read only memory
- (5) None of these

19. The primary device that a computer uses to store information is [Punjab & Sind Bank Clerk 2010]

- (1) TV (2) storehouse
- (3) desk (4) hard drive
- (5) None of these

20. A removable magnetic disk that holds information is
[SBI PO 2010]

- (1) floppy disk (2) hard drive
- (3) monitor (4) portable
- (5) None of these

21. Computer memory is normally measured in

- (1) kilobytes (2) megabytes
- (3) gigabytes (4) terabytes
- (5) None of these

22. In order to reproduce sound a compact disk (CD) audio player uses a

- (1) quartz crystal (2) titanium needle
- (3) laser beam
- (4) barium titanate ceramic
- (5) None of the above

23. The CD-ROM drive is used to

- [Allahabad Bank PO 2011]
- (1) play compact disks (2) play music
- (3) install software
- (4) control digital information
- (5) None of the above

24. Full form of MB is

- [SBI Clerk 2012]
- (1) Micro Bytes (2) Mega Bytes
- (3) Mini Bytes (4) Milli Bytes
- (5) Kilo Bit

25. Information stored in RAM need to be

- [IBPS Clerk 2011]
- (1) check (2) refresh periodically
- (3) modify (4) detecting errors
- (5) None of these

26. Memory is made up of

- [SBI Clerk 2012]
- (1) set of wires (2) set of circuits
- (3) large number of cells
- (4) All of the above
- (5) None of the above

- 27.** Floppy disks are organised as [IBPS PO 2012]
 (1) files (2) heads and folders
 (3) tracks and sector (4) All of these
 (5) None of these
- 28.** The storage device used to compensate for the difference in rates of flow of data from one device to another is termed as [SBI PO 2011]
 (1) chip (2) channel (3) floppy (4) call
 (5) buffer
- 29.** Unit of storage capacity is
 (1) meters (2) bit
 (3) bus (4) cubicmeter
 (5) None of these
- 30.** Which of the following is not a ROM?
 (1) PROM (2) EPROM
 (3) EEPROM (4) EDIROM
 (5) None of these
- 31.** is the ability of a device to 'jump' directly to the requested data. [IBPS Clerk 2012]
 (1) Sequential access (2) Random access
 (3) Quick access (4) All of these
 (5) None of these
- 32.** The is the amount of data that a storage device can move from the storage to the computer per second. [IBPS Clerk 2012]
 (1) data migration rate (2) data digitising rate
 (3) data transfer rate (4) data access rate
 (5) None of the above
- 33.** Virtual memory is [SBI Clerk 2011]
 (1) an extremely large main memory
 (2) an extremely large secondary memory
 (3) an illusion of extremely large main memory
 (4) a type of memory used in super computers
 (5) None of the above
- 34.** Dynamic RAM consumes power and then the static RAM.
 (1) more, faster (2) more, slower
 (3) less, slower (4) less, faster
 (5) None of these
- 35.** Magnetic tape is not practical for applications where data must be quickly recalled because tape is
 (1) a random access medium
 (2) a sequential access medium
 (3) a read only medium
 (4) fragile and easily damaged
 (5) an expensive storage medium
- 36.** Both the ALU and control section have special purpose storage locations, called [SSC CHSL 2012]
 (1) address (2) registers
 (3) accumulators (4) bus
- 37.** The capacity of 3.5 inch floppy disk is [SBI Clerk 2012]
 (1) 1.40 MB (2) 1.44 GB
 (3) 1.40 GB (4) 1.45 MB
 (5) 1.44 MB
- 38.** Where are programs and data to be used by the computer available? [SSC FCI 2012]
 (1) Processing unit (2) Output
 (3) Storage (4) Input
- 39.** The difference between memory and storage is that memory is and storage is
 (1) temporary, permanent (2) slow, fast
 (3) permanent, temporary (4) non-volatile, volatile
 (5) None of the above
- 40.** Which of the following is the magnetic storage device?
 (1) Hard disk (2) Compact disk
 (3) Audio tapes (4) All of these
 (5) None of these
- 41.** acts as temporary high speed holding area between the memory and the CPU thereby improving processing capabilities. [IBPS Clerk 2012]
 (1) ROM (2) RAM
 (3) Temporary memory (4) Cache memory
 (5) Flash memory
- 42.** Storage that retains its data after the power is turned off is referred to as [SBI Clerk 2007]
 (1) volatile storage (2) non-volatile storage
 (3) sequential storage (4) direct storage
 (5) None of the above
- 43.** Which of the following are advantages of CD-ROM as a storage media?
 (1) CD-ROM is an inexpensive way to store large amount of data and information
 (2) CD-ROM disks retrieve data and information more quickly than magnetic disks do
 (3) CD-ROMs make less errors than magnetic media
 (4) All of the above
 (5) None of the above

> Analyse Yourself

- | | | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (3) | 2. (3) | 3. (1) | 4. (2) | 5. (3) | 6. (2) | 7. (2) | 8. (4) | 9. (3) | 10. (3) |
| 11. (3) | 12. (1) | 13. (3) | 14. (4) | 15. (2) | 16. (3) | 17. (1) | 18. (2) | 19. (4) | 20. (1) |
| 21. (2) | 22. (3) | 23. (1) | 24. (2) | 25. (2) | 26. (3) | 27. (3) | 28. (5) | 29. (2) | 30. (4) |
| 31. (2) | 32. (3) | 33. (3) | 34. (3) | 35. (2) | 36. (2) | 37. (5) | 38. (3) | 39. (1) | 40. (1) |
| 41. (4) | 42. (2) | 43. (4) | 44. (3) | 45. (5) | 46. (3) | 47. (3) | 48. (1) | 49. (5) | 50. (3) |
| 51. (1) | 52. (2) | 53. (5) | 54. (2) | 55. (3) | 56. (5) | 57. (5) | 58. (3) | 59. (3) | 60. (1) |

Data Representation

As we know that computer understands the binary language (0s and 1s) for the data representation. All kinds of data, i.e., alphabets, numbers, symbols, sound data or video are represented in terms of 0s and 1s. There are two basic types of data, which are stored and processed by computers, namely characters and numbers. The characters include letters and special symbols while numbers include digits from 0 to 9.

Number System

A number system defines a set of values that is used to represent *quantity*. Digital computers internally use the binary number system to represent data and perform arithmetic calculations.

Types of Number System

The number systems generally used by a computer are as follows

1. Binary Number System

The binary number system is very efficient for computers, but not for humans. It contains two unique digits 0s and 1s. It is also known as *Base 2* system.

The binary numbers 0 and 1 called a bit. The computer always calculates input in binary form.

e.g., $(10101)_2$

Here, 2 represents base of binary number.

A list of the first several power of 2 is

$$\begin{aligned} 2^0 &= 1, 2^1 = 2, 2^2 = 4, 2^3 = 8, 2^4 = 16, 2^5 = 32 \\ 2^6 &= 64, 2^7 = 128, 2^8 = 256, 2^9 = 512, \\ 2^{10} &= 1024, 2^{11} = 2048 \end{aligned}$$

Gottfried Wilhelm Leibniz developed the binary system.

2. Decimal Number System

It consists of ten digits from 0 to 9. These digits can be used to represent any numeric value. It is also known as *Base 10* system or positional number system.

3. Octal Number System

It consists of 8 digits from 0 to 7. It is also known as *Base 8* system. Each position of the octal number represents a successive power of eight.

A list of the first several powers of 8 is
 $8^0 = 1, 8^1 = 8, 8^2 = 64, 8^3 = 512, 8^4 = 4096,$
 $8^5 = 32768$

Representation of Octal Numbers in Binary

Octal	Binary Digits
0	000
1	001
2	010
3	011
4	100
5	101
6	110
7	111

4. Hexadecimal Number System

It provides us with a shorthand method of working with binary numbers. There are 16 unique digits available in this system. These are 0 to 9 and A to F, where A denotes 10, B denotes 11 F denotes 15. It is also known as *Base 16* system or simply Hex. So, each position of the hexadecimal number represents a successive power of 16.

A list of the first several powers of 16 is

$$16^0 = 1, 16^1 = 16, 16^2 = 256,$$

$$16^3 = 4096, 16^4 = 65536$$

Representation of Hexadecimal Number

Decimal	Hexadecimal	Binary Digits
0	0	0000
1	1	0001
2	2	0010
3	3	0011
4	4	0100
5	5	0101
6	6	0110
7	7	0111
8	8	1000
9	9	1001
10	A	1010
11	B	1011
12	C	1100
13	D	1101
14	E	1110
15	F	1111

Conversion between the Number Systems

Different types of conversion between the number system are discussed below.

Decimal to Binary

- Step 1** Divide the given number by 2.
Step 2 Note the quotient and remainder. Remainder should be 0 or 1.

Step 3 If quotient $\neq 0$, then divide the quotient by 2 and again back to step 2. If quotient = 0, then stop the process.

Step 4 First remainder is called as **Least Significant Bit (LSB)** and last remainder is called as **Most Significant Bit (MSB)**.

Step 5 Arrange all remainders from MSB to LSB.

Example $(43)_{10} \rightarrow (?)_2$

Remainder		
2	43	1 → LSB
2	21	1
2	10	0
2	5	1
2	2	0
2	1	1 → MSB
		0

Then,

$$(43)_{10} \rightarrow (101011)_2$$

Binary to Decimal

Step 1 Multiply the all binary digits by powers of 2.

Step 2 The power for integral part will be positive and for fractional part will be negative.

Step 3 Add the all multiplying digits.

Example $(1101.10)_2 \rightarrow (?)_{10}$

$$\begin{aligned}(1101.10)_2 &= 1 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 1 \times 2^0 \\ &\quad + 1 \times 2^{-1} + 0 \times 2^{-2} \\ &= 8 + 4 + 0 + 1 + 0.5 + 0 = 13.5\end{aligned}$$

Then,

$$(1101.10)_2 \rightarrow (13.5)_{10}$$

Binary to Octal

Step 1 Make the group of three bits from right to left.

Step 2 Now, convert each group to decimal number.

Example $(110110100)_2 \rightarrow (?)_8$

110	110	100
↓	↓	↓
6	6	4

Then,

$$(110110100)_2 \rightarrow (664)_8$$

42

Octal to Binary

Convert every digit of the number from octal to binary in the group of three bits.

Example

$$(1034.5)_8 \rightarrow (?)_2$$

1	0	3	4	5
↓	↓	↓	↓	↓
001	000	011	100	101

Then,

$$(1034.5)_8 \rightarrow (001000011100.101)_2$$

Binary to Hexadecimal

Step 1 Start making the group of four bits each from right to left from the given binary number.

Step 2 Now, each group will be converted to decimal number.

Example $(11110101111011)_2 \rightarrow (?)_{16}$

$$\begin{array}{cccc} 0011 & 1101 & 0111 & 1011 \\ \downarrow & \downarrow & \downarrow & \downarrow \\ 3 & 13 & 7 & 11 \\ D & & & B \end{array}$$

Then,

$$(11110101111011)_2 \rightarrow (3D7B)_{16}$$

Hexadecimal to Binary

For this type of conversion, convert each hexadecimal digit to 4 bit binary equivalent.

Example $(BA81)_{16} \rightarrow (?)_2$

$$\begin{array}{cccc} B & A & 8 & 1 \\ \downarrow & \downarrow & \downarrow & \downarrow \\ 1011 & 1010 & 1000 & 0001 \end{array}$$

Then,

$$(BA81)_{16} \rightarrow (1011101010000001)_2$$

Decimal to Octal

Step 1 Divide the given number by 8.

Step 2 Note the quotient and remainder. Digits of remainder will be 0 to 7.

Step 3 If quotient $\neq 0$, then again divide the quotient by 8 and go back to step 2.

Step 4 If quotient = 0, then stop the process.

Step 5 Write each remainder from left to right starting from MSD.

Example $(98647)_{10} \rightarrow (?)_8$

8	97647	7 LSD
8	12205	5
8	1525	5
8	190	6
8	23	7
8	2	2 MSD
	0	

Then,

$$(98647)_{10} \rightarrow (276557)_8$$

Octal to Decimal

Step 1 Multiply each digit of octal number with power of 8.

Step 2 These powers should be positive for integral part and negative for fractional part.

Step 3 Add the all multiplying digits.

Example $(327.4)_8 \rightarrow (?)_{10}$

$$\begin{aligned} (327.4)_8 &= 3 \times 8^2 + 2 \times 8^1 + 7 \times 8^0 + 4 \times 8^{-1} \\ &= 3 \times 64 + 2 \times 8 + 7 \times 1 + \frac{4}{8} \\ &= 192 + 16 + 7 + 0.5 = 215.5 \end{aligned}$$

Then,

$$(327.4)_8 \rightarrow (215.5)_{10}$$

Decimal to Hexadecimal

Step 1 Dividen the given number by 16.

Step 2 Note the quotient and remainder. Digits of remainder will be 0 to 9 or A to F.

Step 3 If quotient $\neq 0$, then again divide the quotient by 16 and go back to step 2.

Step 4 If quotient = 0 or less than 16, then stop the process.

Step 5 Write each remainder from left to right starting from MSD.

Data Representation

Example $(929987)_{10} \rightarrow (?)_{16}$

16	929987	3	LSD
16	58124	12 → C	↑
16	3632	0	
16	227	3	
16	14	14 → E	MSD
	0		

Then,

$$(929987)_{10} \rightarrow (E\ 30\ C\ 3)_{16}$$

Hexadecimal to Decimal

- Step 1** Multiply each digit of hexadecimal number with power of 16.
- Step 2** These power should be positive for integral part and negative for fractional part.
- Step 3** Add the all multiplying digits.

Example $(BC9.8)_{16} \rightarrow (?)_{10}$

$$\begin{aligned} (BC9.8)_{16} &= B \times 16^2 + C \times 16^1 + 9 \times 16^0 + 8 \times 16^{-1} \\ &= 11 \times 256 + 12 \times 16 + 9 \times 1 + \frac{8}{16} \\ &= 2816 + 192 + 9 + 0.5 = 3017.5 \end{aligned}$$

Then,

$$(BC9.8)_{16} \rightarrow (3017.5)_{10}$$

Octal to Hexadecimal

- Step 1** Convert the each digit of Octal number to binary number.
- Step 2** Again, convert each binary digit to hexadecimal number.

Example $(7632)_8 \rightarrow (?)_{16}$

$$\begin{array}{cccc} 7 & 6 & 3 & 2 \\ \downarrow & \downarrow & \downarrow & \downarrow \end{array}$$

$$\underline{111} \underline{110} \underline{011} \underline{010}$$

$$(7632)_8 \rightarrow (111\ 110\ 011\ 010)_2$$

$$\begin{array}{ccc} 1111 & 1001 & 1010 \\ \downarrow & \downarrow & \downarrow \end{array}$$

$$\begin{array}{ccc} 15 & 9 & 10 \\ F & & A \end{array}$$

Then,

$$(7632)_8 \rightarrow (F9A)_{16}$$

Hexadecimal to Octal

- Step 1** Convert the each digit of hexadecimal number to binary number.
- Step 2** Again, convert each binary digit to octal number.

Example $(AC2D)_{16} \rightarrow (?)_8$

$$\begin{array}{cccc} A & C & 2 & D \\ \downarrow & \downarrow & \downarrow & \downarrow \end{array}$$

$$\underline{1010} \underline{1100} \underline{0010} \underline{1101}$$

$$\text{Now, } (AC2D)_{16} \rightarrow (1010\ 1100\ 0010\ 1101)_2$$

$$\begin{array}{cccccc} 001 & 010 & 110 & 000 & 101 & 101 \\ \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow \\ 1 & 2 & 6 & 0 & 5 & 5 \end{array}$$

Then,

$$(AC2D)_{16} \rightarrow (126055)_8$$

Computer Codes

In computer, any characters like alphabet, digit or any special character is represented by collection of '1' and '0' in a unique coded pattern. In computers, the code is made up of fixed size groups of binary positions.

The binary coding schemes that are most commonly used are as follows

Binary Coded Decimal (BCD)

Binary coded decimal is a number system where four bits are used to represent each decimal digit. BCD is a method of using binary digits to represent the decimal digits (0-9). In BCD system, there is no limit on size of a number.

American Standard Code for Information Interchange (ASCII)

ASCII characters are represented by seven bits. There are standard character codes used to store data so that it may be used by other software programs. The standard ASCII codes defines 128 character codes (from 0 to 127). Basically, ASCII codes are of two types— ASCII-7 and ASCII-8.

- **ASCII-7**, is a 7-bit standard ASCII code. It allows $2^7 = 128$ unique symbols.

• **ASCII-8**, is an extended version of ASCII-7. It is an 8-bit code, allowing $2^8 = 256$ unique symbols or characters.

Extended Binary Coded Decimal Interchange Code (EBCDIC)

Interchange Code (EBCDIC)

In EBCDIC, characters are represented by *eight bits*. These codes store information which is readable by other computers. It allows $2^8 = 256$ combinations of bits.

Tit-Bits

- BCD system was developed by IBM corporation.
 - **UNICODE**, uses 16-bits to represent a symbol in the data. It represents any non-english character, scientific symbol in any language like Chinese, Japanese.
 - Sign bit is the most significant bit i.e., used to represent the sign of a number that could be either + ve or - ve.
 - The negative numbers in a binary system can be represented using 1's complement, 2's complement or signed magnitude representations.

Check Your Skills

- (4) Decimal number system cannot contain binary digits
 (5) None of the above

- 8.** Decimal equivalent of $(1111)_2$ is

- (1) 11 (2) 10 (3) 1 (4) 15
 (5) 13 [IBPS Clerk 2012]

9. The number system based on '0' and '1' only is known as

 - (1) binary system
 - (2) barter system
 - (3) number system
 - (4) hexadecimal system
 - (5) special system

- 10.** Which of the following statements is valid?

 - (1) $1\text{ KB} = 1024\text{ bits}$
 - (2) $1\text{ MB} = 2048\text{ bits}$
 - (3) $1\text{ MB} = 1000\text{ kilobits}$
 - (4) $1\text{ KB} = 1000\text{ bytes}$
 - (5) $1\text{ MB} = 1024\text{ kilobytes}$

Data Representation

45

11. What is the value of the binary number 101?

- (1) 3
- (2) 5
- (3) 6
- (4) 101

12. Which of the following is an example of binary number?

[IBPS Clerk 2011]

- (1) 6AH1
- (2) 100101
- (3) 005
- (4) ABCD
- (5) 23456

13. Which of the following is not a binary number?

[IBPS Clerk 2011]

- (1) 001
- (2) 101
- (3) 202
- (4) 110
- (5) 011

14. Which of the following is octal number equivalent to binary number $(110101)_2$?

- (1) 12
- (2) 65
- (3) 56
- (4) 1111
- (5) 00

15. Which of the following is hexadecimal number equivalent to binary number $(1111,1001)_2$?

- (1) 9F
- (2) FF
- (3) 99
- (4) F9
- (5) FC

16. Which of the following is a binary number equivalent to octal number $(.431)_8$?

- (1) $(100011001)_2$
- (2) $(.100011001)_2$
- (3) $(100110100)_2$
- (4) $(.100110001)_2$
- (5) $(1000.11001)_2$

17. Which of the following is an octal number equal to decimal number $(896)_{10}$?

- (1) 0061
- (2) 6001
- (3) 1006
- (4) 1600
- (5) 0601

18. Which of the following is invalid hexadecimal number?

- (1) A0XB
- (2) A0F6
- (3) 4568
- (4) ACDB
- (5) 60AC

19. Which of the following is a hexadecimal number equal to 3431 octal number?

- (1) 197
- (2) 917
- (3) 791
- (4) 971
- (5) 719

20. There are how many types of number system?

- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five

21. The octal system

[IBPS Clerk 2011]

- (1) needs less digits to represent a number than in the binary system
- (2) needs more digits to represent a number than in the binary system
- (3) needs the same number of digits to represent a number as in the binary system
- (4) needs the same number of digits to represent a number as in the decimal system
- (5) None of the above

22. How many values can be represented by a single byte?

- (1) 4
- (2) 16
- (3) 64
- (4) 256
- (5) 512

23. Modern computers represent characters and numbers internally using one of the following number systems

- (1) penta
- (2) octal
- (3) hexa
- (4) septa
- (5) binary

24. What type of information system would be recognised by digital circuits? [SSC CGL 2013]

- (1) Hexadecimal system
- (2) Binary system
- (3) Both '1' and '2'
- (4) Only roman system

25. Which of the following is not a computer code?

- (1) EBCDIC
- (2) ASCII
- (3) CISC
- (4) UNICODE
- (5) None of these

26. The coding system allows non-english characters and special characters to be represented

- (1) ASCII
- (2) UNICODE
- (3) EBCDIC
- (4) ANSIC
- (5) None of these

27. The most widely used code that represents each character as a unique 8-bit code is

[IBPS Clerk 2011]

- (1) ASCII
- (2) UNICODE
- (3) BCD
- (4) EBCDIC
- (5) None of the above



> Analyse Yourself

1. (4) 2. (2) 3. (2) 4. (4) 5. (3) 6. (5) 7. (4) 8. (1) 9. (5) 10. (4)
11. (2) 12. (2) 13. (3) 14. (2) 15. (4) 16. (2) 17. (4) 18. (1) 19. (5) 20. (4)
21. (1) 22. (4) 23. (5) 24. (3) 25. (3) 26. (2) 27. (1) 28. (3) 29. (2) 30. (1)
31. (2) 32. (4) 33. (2) 34. (5) 35. (4)

Computer Software

A computer system consists of hardware, the electronic devices capable of computing and manipulating information, and software that carries out predefined instructions to complete a given task. The combination of physical equipment (hardware) and logical instructions (software) gives power and versatility to the modern computing systems.

Software

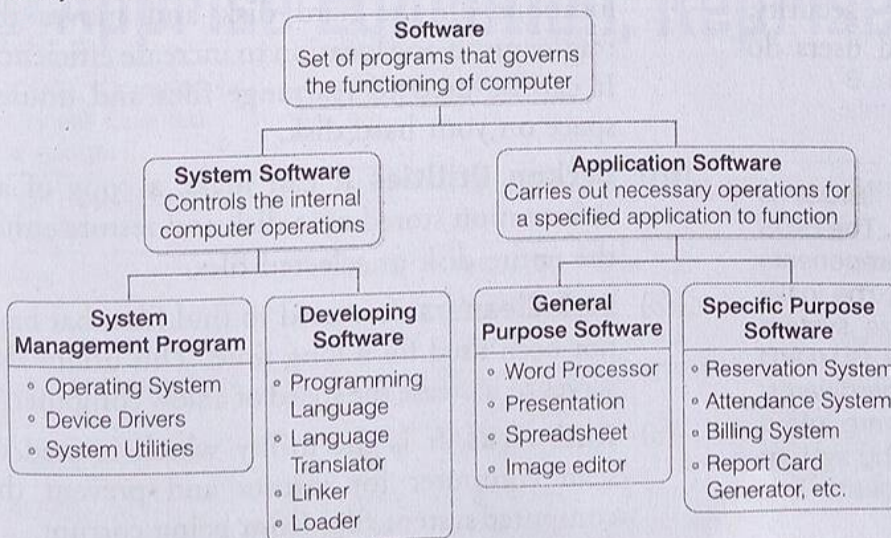
Software is a collection of computer programs and related data that provide the instructions for telling a computer *what to do* and *how to do it*. A software is a interface between user and computer. It is a set of instructions, programs that are used to give command to hardware. It is responsible for controlling, integrating and managing the hardware components of a computer system and for accomplishing specific tasks.

Types of Software

Software can be divided into two major categories.

1. System software

2. Application software



System Software

System software consists of several programs, which are directly responsible for controlling, integrating and managing the individual hardware components of a computer system.

It also provides the interface between the user and component of the computer.

The purpose of system software is to insulate the applications programmer as much as possible from the detail of the particular complex computer being used.

Depending on the functionality, the system software can be further divided into two major categories; *system management program* and *developing software*.

1. System Management Program

It includes an integrated system of programs, which manages the operations of the processor, controls input/output, manages storage resources and provides various support services. Some common examples of system management programs are operating system, device driver and system utilities.

Operating System

It consists of programs, which controls, coordinates and supervises the activities of the various components of a computer system. Its function is to provide link between the computer hardware and the user.

It performs all internal management functions (disk access, memory management, task scheduling and user interfacing) and ensures systematic functioning of a computer system. It provides an environment to run the programs. e.g., MS-DOS, Windows XP/2000/98, Unix Linux, etc.

The operating system performs the following functions

- (i) It recognises input from keyboard, sends output to the display screen.
- (ii) It makes sure that programs running at the same time do not interfere with each other.
- (iii) It is also responsible for security, ensuring that unauthorized users do not access the system.

BIOS

The Basic Input/Output system (BIOS) is commonly known as **System BIOS**. The BIOS controls various electronic components within the main computer system. The initial function of the BIOS is to initialize system devices such as the RAM, hard disk, CD/DVD drive, video display card and other hardwares. The BIOS sets the machine hardware into a known state that helps the operating system to configure the hardware components. This process is known as **Booting Up**.

Device Drivers

A software, which is written with the objective of making a device functional when it is connected to the computer is called device driver. It is a system software that acts like an interface between the device and the user. Every device, whether it is a printer, monitor, mouse or keyboard has a driver program associated with it for its proper functioning.

- Device drivers are a set of instructions that introduce our PC to a hardware device.
- Device drivers are not independent programs, they assist and are assisted by the operating system for the proper functioning.

System Utilities

These programs perform tasks related to the maintenance of the computer system. These are the packages which are loaded into computer during time of installation of operating system. They are used to support, enhance, expand and secure existing programs and data in the computer system.

System utility mainly consists of the following functions

- (i) **Disk Compression** It increases the amount of information that can be stored on a hard disk by compressing all information stored on a hard disk. This utility works automatically and the user does not need to be aware of its existence.
- (ii) **Disk Fragmenters** It detects computer files whose contents are broken across several locations on the hard disk and moves the fragments to one location to increase efficiency. It can be used to rearrange files and unused space on your hard disk.
- (iii) **Backup Utilities** It can make a copy of all information stored on a disk and restore either the entire disk or selected files.
- (iv) **Disk Cleaners** It is used to find files that have not been used for a long time. This utility also serves to increase the speed of a slow computer.
- (v) **Anti-virus** It is the utility which is used to scan computer for viruses and prevent the computer system files from being corrupt.

Computer Software

2. Developing Software

It is a software which provides service required for the development and execution of application software. The programming languages, language translator, loader, linker are required for the application software development.

Programming Languages

A programming language is a primary interface of a programmer with a computer. A programming language is an artificial language to express computation that can be performed by a computer.

Each language has its own syntax i.e., the set of specific rules and expresses the logical steps of an algorithm. Programming languages are divided into two categories; Low Level Language (LLL) and High Level Language (HLL).

(i) **Low Level Language (LLL)** Low level language is divided into two parts

- (a) **Machine Language** It is sometimes, referred to as *machine code* or *object code*. It is a collection of binary digits or bits that computer reads and interprets.
- (b) **Assembly Language** It is used to interface with computer hardware. It uses instructed commands as substitutions for numbers allowing human to read the code more easily than binary. It uses english-like representation to write a program.

Medium Level Language

It serves as the bridge between raw hardware and programming layer of a computer system. It is designed to improve the translated code before it is executed by the processor

(ii) **High Level Language (HLL)** It is machine independent language and uses translator. It is also called *source code*. Some commonly used high level languages are C, BASIC, FORTRAN, PASCAL, etc.

Some High Level Languages and Their Application Areas

Language	Year	Developer	Application Area	Nature
BASIC (Beginner's All purpose Symbolic Instruction Code)	1964	John G. Kemeny and Thomas E. Kurtz at Dartmouth college in New Hampshire	Programming for educational purposes	Interpreted
C	1972	Dennis Ritchie at Bell Telephone Labs	System programming	Compiled
C++	1983	Bjarne Stroustrup at Bell Labs	System object programming	Compiled
COBOL (Common Business Oriented Language)	1959	Grace Hopper	Business management, string oriented	Compiled
FORTRAN (Formula Translation)	1957	a team of programmers at IBM	Calculation	Compiled
Java	1995	James Gosling at Sun Microsystems	Internet oriented programming	Compiled and Interpreted
LISP (List Processing)	1958	John McCarthy at the Massachusetts Institute of Technology (MIT)	Artificial intelligence	Compiled and Interpreted
Pascal	1970	Niklaus Wirth	Education	Compiled
ALGOL (Algorithmic Language)	1958	A committee of European and American computer scientists jointly	Scientific purpose	Compiled

Language Translator

A language translator helps in converting programming languages to machine language. The translated program is called the object code. *There are three different kinds of language translator*

- (i) **Assembler** It is used to convert the assembly language into machine language (*i.e.*, 0 or 1). This language consists of *mnemonic codes* which are difficult to learn and is machine dependent.
- (ii) **Compiler** It is used to convert the source code (written in high level language) into machine language. Compiler reads whole source code at a time and trap the errors and inform to programmer. For each high level language, the machine requires a separate compiler.
- (iii) **Interpreter** This language processor converts a high level language program into machine language by converting it *line-by-line*. If there is any error in any line during execution, it will report it at the same time and cannot resume until the error is rectified.

Linker

A linker is a system program that links together several object modules and libraries to form a single and coherent program (executable). The main purpose of linker is to resolve references among files. Linker is used to determine the memory locations that code from each module will occupy and relates its instruction by adjusting absolute references.

Loader

Loader is a kind of system software, which is responsible for loading and relocation of the executable program in the main memory. It is a part of operating system that brings an executable file residing on disk into memory and starts its execution process.

Application Software

Application software is a computer software designed to help the user to perform singular or multiple tasks. It is a set of instructions or program designed for specific uses or applications, that enable the user to interact with a computer. Application software are also called the end-user programs. These programs do the real work for users.

There are two types of application software

1. General Purpose Software

General purpose softwares are designed to perform general tasks.

i. Word Processing Software

A word processor is a software program capable of creating, storing and printing of documents. Word processors have the ability to create a document and make changes anywhere in the document. This document can also be saved for modification later on or be opened on any other computer using the same word processor.

Today, the word processor is one of the most frequently used programs or online services used on a computer system. *e.g.*, Microsoft Word, Wordperfect (Windows only), AppleWorks (Mac only), OpenOffice.org etc.

ii. Presentation Software

Presentation is the practice of showing and explaining the contents of a topic to an audience or learner visually. People, in a variety of settings and situations, use presentation software to make their presentations more interesting and professional. *e.g.*, marketing managers use presentation graphics to present new marketing strategies to their superiors. Sales people use this software to demonstrate products and encourage customers to make purchases. Students use it to create high quality class presentations. *e.g.*, Microsoft PowerPoint, Corel Presentations, Lotus Freelance Graphics etc.

iii. Electronic Spreadsheets

Spreadsheet applications (sometimes referred to simply as spreadsheets) are the computer programs that accept data in a tabular form and allow you to create and manipulate spreadsheets electronically.

In Spreadsheet Applications, each value exists in a cell. You can define what type of data is in each cell and how different cells depend on one another. The relationships between cells are called **Formulas** and the names of the cells are called **Labels**. e.g., Microsoft Excel, Corel Quattro Pro, Lotus 1-2-3 etc.

iv. Database Management System (DBMS)

A DBMS (Database Management System) refers to the software that is responsible for sorting, maintaining and utilizing a database. It enables a user to define, create and maintain the database and provide controlled access on it. A database is a collection of integrated data stored together to serve multiple applications.

Database management system provide several additional features as,

- (a) Remove data redundancy
- (b) Elimination of data inconsistency
- (c) Data sharing
- (d) Data integration
- (e) Data security

e.g., Microsoft Access, Corel Paradox, Lotus Approach etc.

v. Desktop Publishing Software

Desktop publishing software is a tool for graphic designers and non-designers to create visual communications for professional or desktop printing as well as for online or on screen electronic publishing.

Complete Desktop Publishing (DTP) involves the combination of type setting (choosing fonts and the text layout), graphic design, page layout (how it all fits on the page) and printing the document. e.g., Quark Express, Adobe Page Maker, 3B2, Corel Draw, Corel Venture Illustrator etc.

vi. Graphics Software

Graphics software or image editing software is an application program or collection of programs that enables a person to manipulate visual images on a computer system. Most graphics software have the ability to import

and export one or more graphics file formats. Typical graphics software enables data to be plotted as line chart, bar chart and pie chart. e.g., Adobe Photoshop, Pizap, Microsoft Publishes etc.

vii. Multimedia Software

Multimedia includes a combination of text, audio, still images, animation, video or interactivity content forms. The term is used in contrast to media which uses only rudimentary computer display such as text only or traditional forms of printed or hand produced material.

2. Specific Purpose Software

Specific purpose software are designed to perform specific tasks. This type of application software generally has one purpose to execute.

Some of the specific purpose application softwares are described below

i. Inventory Management System and Purchasing System

It is an attempt to balance inventory needs and requirement to minimize total cost, resulting from obtaining and holding an inventory. Inventory is a list of goods and materials available in a stock. Inventory management system is generally used in departmental stores or in an organisation to keep the records of the stock of all the physical resources.

Modern inventory management systems must have the ability to track sales and available inventory, communicate with suppliers in near real-time, receive and incorporate other data, such as sessional demand.

ii. Payroll Management System

Payroll management system is used by all modern organisations to encompass every employee of the organisation who receives a regular wage or other compensation. All different payment methods are calculated by the payroll software and the appropriate paychecks are issued.

iii. Hotel Management System

Hotel management system refers to the management techniques used in the hotel sector. These can include hotel administration, accounts, billing, marketing, housekeeping, front office or front desk.

iv. Reservation System

A reservation system or central reservation system (CRS) is a computerized system used to store and retrieve information and conduct transactions related to air travel, hotels, car rental, or other activities. It is an application software which is commonly seen at railway reservation offices, this software helps the concerned department to automatically check the availability of the seats or berths of any train and any particular date with incomparable speed.

v. Report Card Generator

It is an application software which is commonly used in schools by the examination department to prepare and generate the report cards of the students. It performs all possible mathematical calculations and checks whether a student can be promoted to the next class or not. It can also be used to calculate the classwise ranking of a student.

vi. Accounting Software

Accounting software is an application software that records and processes accounting transactions within functional modules such as accounts payable, accounts receivable, payroll and trial balance. It works as an accounting information system.

There are several types of accounting softwares as follows

- (a) Accounts Payable Software
- (b) Bank Reconciliation Software
- (c) Budget Management Software, etc.

vii. HR Management System

It refers to the systems and processes at the intersection between human resource management (HRM) and information technology. The function of HR department is generally administrative and common to all organisations. e.g., Effective Staff, Cezanne HR etc.

viii. Attendance System

Attendance system is an application software designed to track and optimize the presence of a person/student in an organisation or school. Now-a-days, attendance system can be integrated with customer's existing time/attendance recording devices like Biometrics/ Access cards. *Attendance management can be done in two ways*

- (a) Biometric Integration
- (b) Manually Attendance Integration

ix. Billing System

It refers to the software that is used to perform the billing process. It handles the tracking of labeled products and services delivered to a customer or set of customers. e.g., Billing Manager, Billing Tracker, KBilling etc.

Tit-Bits

- **Visual Basic** is an interpreted language.
- **Firmware** It is a combination of software and hardware. e.g., ROMs, PROMs and EPROMs.
- **Freeware** It is commonly used for copyrighted software that is given away for free by its owner.
- **Pseudocode** It is not a programming language, but simply an informal way of describing a program. It does not follow any syntax strictly. In other words, we can say that pseudocode is an outline of a program, written in a form that can easily be converted into real programming statements.
- **Control Structures** It is a statement or block of statements in a programming language that determines the control flow or sequence of execution of other instructions or statements.
- **Looping** Looping is a control structure which is used in a program to execute a particular set of statements repeatedly.

Check Your Skills

1. The..... tells the computer how to use its components.

[SBI Clerk 2009; Punjab & Sindh Bank Clerk 2010]

- (1) utility (2) application
- (3) operating system (4) network
- (5) None of these

2. What does CO stands in COBOL?

(1) Common object [IBPS Clerk 2012]

- (2) Common
- (3) Common operating
- (4) Computer Oriented
- (5) None of the above

3. A computer cannot 'boot' if it does not have the

[Union Bank of India Clerk 2012]

- (1) compiler (2) loader
- (3) operating system (4) assembler
- (5) None of these

4. The function of an assembler is [IBPS PO 2011]

- (1) to convert basic language into machine language
- (2) to convert high level language into machine language
- (3) to convert assembly language into machine language
- (4) to convert assemble language into high level language
- (5) None of the above

5. Each model of a computer has a unique

- (1) assembly of a computer
- (2) machine language
- (3) high level language
- (4) All of the above
- (5) None of the above

6. The software tools that enable a user to interact with a computer for specific purposes are known as

- (1) hardware (2) networked software
- (3) shareware (4) applications
- (5) None of these

7. The operating system is the most common type of software.

- (1) communication (2) application
- (3) system (4) word-processing
- (5) None of these

8. Which among the following is/are interpreted language?

[SBI PO 2011]

- (1) C (2) C ++
- (3) Java (4) Visual Basic
- (5) Both '3' and '4'

9. A normal compiler takes source code as input and produces this as output

- (1) assembly code (2) object code
- (3) machine code (4) All of these
- (5) None of these

10. An assembler is a

- (1) programming language dependent
- (2) syntax dependent
- (3) machine dependent
- (4) data dependent
- (5) None of the above

11. A linker program

[RBI PO 2009]

- (1) places the program in the memory for the purpose of execution
- (2) relocates the program to execute from the specific memory area allocated to it
- (3) links the program with other programs needed for its execution
- (4) interfaces the program with the entities generating its input data
- (5) None of the above

12. Which of the following system software resides in main memory always? [IBPS Clerk 2011]

- (1) Text editor (2) Assembler
- (3) Linker (4) Loader
- (5) None of these

13. The program is used to convert mnemonic code to machine code. [SBI Clerk 2011]

- (1) debug (2) C ++
- (3) FORTRAN (4) assembler
- (5) None of these

14. A set of rules for telling the computer what operations to perform is called a

[IBPS PO 2012]

- (1) procedural language
- (2) structures
- (3) natural language
- (4) command language
- (5) programming language

- 15.** Which language is CPU dependent?
 (1) C
 (2) Assembly
 (3) Java
 (4) All except Java
 (5) None of the above
- 16.** Languages which can easily interact with the hardware are called?
 (1) High level languages
 (2) Low level languages
 (3) Middle level languages
 (4) All of the above
 (5) None of the above
- 17.** Machine language [SBI PO 2013]
 (1) is the language in which programs were first written
 (2) is the only language understood by the computer
 (3) differs from one type of computer to another
 (4) All of the above
 (5) None of the above
- 18.** Assembly language [IBPS Clerk 2011]
 (1) uses alphabetic codes in place of binary numbers used in machine language
 (2) is the easiest language to write programs
 (3) need not be translated into machine language
 (4) All of the above
 (5) None of the above
- 19.** Computer language used on internet is
 (1) PASCAL (2) Java
 (3) BASIC (4) LOGO
 (5) None of these
- 20.** A computer program used for business application is
 (1) LOGO
 (2) COBOL
 (3) BASIC
 (4) FORTRAN
 (5) C++
- 21.** The language which can be relocated easily is
 (1) machine language
 (2) assembly language
 (3) low level language
 (4) middle level language
 (5) high level language
- 22.** Which of the following is not a computer language? [SBI Clerk 2012]
 (1) High level language
 (2) Machine language
 (3) Low level language
 (4) Medium level language
 (5) None of the above
- 23.** Translator program used in assembly language is called [SBI Clerk 2012]
 (1) compiler (2) interpreter
 (3) translation (4) translator
 (5) assembler
- 24.** A(n) program is one that is ready to run and does not need to be altered in any way. [IBPS PO 2012]
 (1) interpreter (2) high-level
 (3) compiler (4) COBOL
 (5) executable
- 25.** Java is an example of a (n)
 (1) machine language
 (2) assembly language
 (3) high level language
 (4) fourth generation language
 (5) None of the above
- 26.** is a cross between human language and a programming language. [IBPS PO 2012]
 (1) Pseudo code
 (2) Java
 (3) The Java virtual machine
 (4) The compiler
 (5) None of the above
- 27.** Which of the following is a programming language for creating special programs like applets? [IBPS Clerk 2012]
 (1) Java (2) Cable
 (3) Domain name (4) Net
 (5) COBOL
- 28.** Computer language used for scientific calculation is
 (1) LOGO (2) FORTRAN
 (3) BASIC (4) C++
 (5) PASCAL
- 29.** The language used for development of various games is
 (1) C (2) C++ (3) Java (4) SQL
 (5) FORTRAN

- 30.** Which of the following is not true in context of FORTRAN?

 - (1) It was developed for scientific and mathematical applications
 - (2) It is one of the oldest high level languages
 - (3) It is a problem oriented language
 - (4) It requires extensive internal documentation
 - (5) None of the above

31. Which of the following is not characteristic of COBOL?

 - (1) It is a very standardised language
 - (2) It is a very efficient in terms of coding and execution
 - (3) It has limited facilities for mathematical notation
 - (4) It is very readable language
 - (5) None of the above

32. A factor in the selection of a source language is

 - (1) programmer skill
 - (2) language availability
 - (3) program compatibility with other software
 - (4) All of the above
 - (5) None of the above

All computers execute

 - (1) BASIC programs
 - (2) COBOL programs
 - (3) machine language programs
 - (4) FORTRAN programs
 - (5) All of the above

..... are words that a programming language has set aside for its own use.

[IBPS PO 2011]

 - (1) Control words
 - (2) Control structures
 - (3) Reserved words
 - (4) Reserved keys
 - (5) None of these

ISP is designed for

 - 1) artificial intelligence
 - 2) GUI
 - 3) CUI
 - 4) optical fiber
 - 5) transistor.

language developed by Dennis Ritchie in

 - 1) 1970
 - 2) 1971
 - 3) 1972
 - 4) 1973
 - 5) 1974

37. C++ language developed by [IBPS Clerk 2012]

 - (1) Dennis Ritchie
 - (2) Charles Babbage
 - (3) Niklaus Wirth
 - (4) Bjarne Stroustrup
 - (5) John McCharthy

38. Main application area of ALGOL is

 - (1) general
 - (2) scientific
 - (3) engineering
 - (4) commercial
 - (5) teaching

39. is a string oriented.

 - (1) SNOBOL
 - (2) COBOL
 - (3) PASCAL
 - (4) PERL
 - (5) LISP

40. How many types of programming language are there?

 - (1) One
 - (2) Two
 - (3) Three
 - (4) Five
 - (5) None of these

41. In programming, repeating some statements is usually called [SSC CGL 2013]

 - (1) looping
 - (2) control structure
 - (3) compiling
 - (4) structure

42. Assembly language is a

 - (1) machine language
 - (2) high-level programming language
 - (3) low-level programming language
 - (4) language for assembling computers
 - (5) None of the above

43. Which of the following is not true about an assembler?

 - (1) Translates instructions of assembly language in machine language
 - (2) It translates the C program
 - (3) It is involved in program's execution
 - (4) It is a translating program
 - (5) It does not translate a Basic program

44. FORTRAN stands for [SBI Clerk 2011]

 - (1) Formal Translation
 - (2) Formative Translation
 - (3) Formal Transaction
 - (4) Formal Translation
 - (5) Formula Translation

45. Software refers to [IBPS Clerk 2012]

 - (1) the physical components that a computer is made of
 - (2) firmware
 - (3) programs
 - (4) people ware
 - (5) None of the above

56

- 46.** Compiler is the

 - (1) name given to the computer operator
 - (2) part of the digital machine to store the information
 - (3) operator of boolean algebra
 - (4) translator of source program to object code
 - (5) part of arithmetic logic unit

47. Programs designed to perform specific tasks related to managing computer resources are called [IBPS PO 2012]

 - (1) system software
 - (2) operating system
 - (3) utility software
 - (4) application software
 - (5) None of the above

48. This type of software works with end-users, application software and computer hardware to handle the majority of technical details. [IBPS PO 2012]

 - (1) Communications software
 - (2) System software
 - (3) Application software
 - (4) Utility software
 - (5) None of the above

49. A (n) converts and executes one statement at a time. [IBPS PO 2012]

 - (1) converter
 - (2) compiler
 - (3) instructor
 - (4) interpreter
 - (5) None of the above

Analyse Yourself

- | | | | | | | | | | |
|---------|---------|---------|----------|---------|---------|---------|---------|---------|---------|
| 1. (3) | 2. (2) | 3. (3) | 4. (3) | 5. (2) | 6. (4) | 7. (3) | 8. (5) | 9. (2) | 10. (3) |
| 11. (3) | 12. (4) | 13. (4) | 14. (5) | 15. (4) | 16. (2) | 17. (4) | 18. (1) | 19. (2) | 20. (2) |
| 21. (2) | 22. (4) | 23. (5) | 24. (15) | 25. (3) | 26. (1) | 27. (1) | 28. (2) | 29. (3) | 30. (2) |
| 31. (2) | 32. (3) | 33. (3) | 34. (3) | 35. (1) | 36. (3) | 37. (4) | 38. (2) | 39. (2) | 40. (2) |
| 41. (1) | 42. (3) | 43. (2) | 44. (5) | 45. (3) | 46. (4) | 47. (4) | 48. (2) | 49. (4) | 50. (3) |
| 51. (4) | 52. (4) | 53. (5) | | | | | | | |

Operating System (OS)

Operating system is the first and foremost system software that manages the hardware and application softwares. e.g., compiler, linker, DBMS, etc. An operating system performs basic tasks such as controlling input and output devices, processing of instructions, controlling and allocating memory, managing files. It mainly provides an environment to run the software and serves services to computer hardware.

Definition of Operating System (OS)

An operating system consists of a set of programs, which controls, coordinates and supervises the activities of the various components of a computer system.

In other words, "An operating system is a program which acts as an interface between a *user* and *hardware*".

e.g., UNIX, MS-DOS, WINDOWS 98/2000/XP.

The interface enables a user to utilise hardware resources very efficiently. Operating system is an organised collection or intergrated set of specialised programs that controls the overall operations of a computer. It is a program that must be on any computer for proper booting.

Objectives of OS

Generally, operating systems accomplish three major goals

To Hide Details of Hardware by Creating Abstraction

Here, abstraction term refers to the software that hides lower level details and provides a set of higher level functions.

Booting

Booting is a boot strapping process which starts the operating system when a computer is switched on and the operating system gets loaded from hard disk to main memory.

There are two types of booting

- **Cold Booting** When a computer is turned on after it has been completely shutdown.
- **Warm Booting** When a computer is restarted by pressing the combination of Ctr + Alt + Del key or by restart button.

To Allocate Resources to Processes

An operating system is mainly responsible for controlling the resources as per process requirement.

Provide a Pleasant and Effective User Interface

As we know, operating system acts like a interface between user and hardware that encompass activities of multiple processes on networks of computers.

Types of Operating System

There are different types of operating systems available, which require different types of hardware to run on.

The operating systems are classified as

Single User Operating System

Single user operating system is a type of operating system which allows only one user at a time. Operating system for personal computer (PC) is single user OS. They are designed to manage one task at a time.

e.g., MS-DOS, WINDOWS 9X.

Multi-User Operating System

This operating system allows multiple users to access a computer system concurrently. It is used in computer networks that allow same data and applications to be accessed by multiple users at the same time.

e.g., UNIX, LINUX, WINDOWS 2000/7

→ UNIX was originally developed by Ken Thompson in 1969. It was the first operating system written in C language.

Multi-Tasking Operating System

In multi-tasking operating system, more than one processes can be executed concurrently. It also allows the user to switch between the running applications.

e.g., LINUX, UNIX, WINDOWS 95.

Multi-tasking OS can be classified as

Preemptive Multi-Tasking OS

Preemptive multi-tasking is a type of multi-tasking that allows that computer programs to share operating system and underlying hardware resources. It divides their overall operating and

Computer Awareness

computing time between processes, and the switching of resources between different processes occurs through predefined criteria.
e.g., OS/2, Window 95/NT.

Cooperative Multi-Tasking OS

It is the simplest form of multi-tasking. In it, each program can control the CPU for as long as it need it. If a program is not using the CPU, however it can allow another program to use it temporarily.

e.g., Mac OS, MS Window 3-x, etc.

Real Time Operating System (RTOS)

The main objective of real time operating systems is their quick and predictable response to events than any other operating system. Real time operating systems are designed to respond to an event within a predetermined time. It must have preemptive kernels to execute a program.

The processing is done with a time constraint. They are often used in applications such as flight reservation system, military applications, etc. These types of operating system increase the availability and reliability of the system.
e.g., Lynx OS, HP-RT.

There are two types of real time operating system

1. **Hard Real Time OS** Hard RTOS is referred to as an operating system that can absolutely guarantee a maximum time for the operations, it performs.
2. **Soft Real Time OS** Soft RTOS is referred to as an operating system that cannot absolutely guarantee a maximum time for the operations, it performs.

Embedded Operating System

An embedded operating system refers to the operating system that is self contained in the device and resident in the *Read Only Memory (ROM)*.

Operating System (OS)

These are able to operate with a limited number of resources. These are very compact and extremely efficient by design. They are used in appliances like microwaves, washing machines, traffic control system, etc.

e.g., WINDOWS CE, Minix-3, etc.

Batch Processing Operating System

In batch processing operating system, a number of jobs are put together and executed as a group. This operating system is responsible for scheduling the jobs according to priority and the resource required. It is the type of OS which do not interact with the computer directly.

The batch processing system works in two steps

- The first step deals with the storage of processes in the form of a batch (collection) is known as **accumulation of jobs**.
- The jobs are processed in a sequential manner within the batch. This working stage is known as **periodical processing of jobs**.

e.g., UNIX

Distributed Operating System

Distributed means data can be stored and processed on multiple locations. Distributed OS use multiple central processor to serve multiple real-time applications. A distributed OS manages a group of independent computers and makes them appear to be a single computer. Data processing jobs are distributed among the processors according to their efficiency. The processors communicate with each other through various communication lines (such as high-speed buses or telephone lines).

Mobile Operating System

A mobile OS is an OS that operates on Smart Phones, Tablets and Digital Mobile devices.

A mobile OS controls a mobile device and its design supports wireless communication and different types of mobile applications. It has built-in support for mobile multimedia formats.

Mobile operating system can be classified as

1. Android

Android was introduced by Google in 2007. Android is an OS based on Linux. It is basically designed for touch screen mobile devices like Tablets, smart phones, etc. The latest version of Android is Kitkat launched in January, 2014.

2. Symbian

It is the OS developed and sold by Symbian Ltd. Symbian is an open-source mobile OS designed for smart phones. It has been used by many major handset manufacturers including Motorola, Nokia, Samsung, Sony, etc.

3. iOS

It is the popular mobile operating system developed by Apple incorporation. This operating system is commonly used in Apple iPhone, iPod Touch, iPad and second-generation Apple TV.

4. BlackBerry

This is the most secure operating system used in leading smart phones developed by blackberry company. It also supports WAP 1.2. The latest version of blackberry operating system is BlackBerry 10.

Multi-Programming Operating System

In multi-programming OS, more than one program reside in the main memory. When one job is unable to execute because of I/O operation, it switches to another program and allows that program to run.

Time Sharing Operating System

In time sharing, a small amount of time is allocated for the processing simultaneously. e.g., Mac OS. The time sharing operating system allows multiple programs to simultaneously share the computer resources. Time sharing operating system provides scheduling to each process to be run on.

Server-Site Operating System

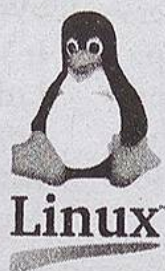
Server-Site Operating Systems are also known as Network Operating Systems (NOS). It is a complete set of files, tasks and job management.

It enables the usage of Overlays (Tags) that perform functions and make websites dynamic in nature.

Some of the server site operating systems are

1. Linux

It is an open source computer operating system designed primarily for the PC but also available for a wide range of other systems.



Linux

One of the most valued advantage of linux over the other platforms lies within the high security levels it ensures (It is virus free operating system). Linux is a clone of UNIX.

2. UNIX

It is an operating system which was first developed in the 1960s. UNIX systems have a Graphical User Interface (GUI) similar to different Microsoft Windows which provides an easy to use platform.



It supports fully multi-tasking with protected memory which means multiple users can run multiple programs at the same time without interfering with each other or crashing the system.

3. Solaris

It is a UNIX operating system originally developed by Sun Microsystems in 1993.



It is a standard UNIX operating system with excellent performance, system management and network functions. Solaris 11 OS is the latest version with some extra features like software packaging, network virtualization, server virtualization, storage, security of hardware.

Functions of Operating System

Operating system is a large and complex software consisting of several components. It is responsible for managing all the resources attached to a computer system.

Following functions are provided by an operating system to the convenience of users

Process Management

'A process is a program under execution'. It is the task which is currently being executed by the processor (CPU). The operating system handles the creation and deletion of processes and also manages the *scheduling* and *synchronisation* of process.

Process management is the important part of an operating system which enables the activities of planning, monitoring and performance of a process.

A process would require certain system resources such as processor time, main memory, files, I/O devices, etc. These all activities are handled by the operating system as a process manager.

Memory Management

Memory management of an operating system takes care of *allocation* and *de-allocation* of main memory to various processes.

Managing the primary memory, sharing and minimising memory access time are the basic goals of the memory management. It also keeps track of memory usage. The performance of memory management is crucial for the performance of entire system.

File Management

File management module of operating system manages files held on various storage devices as well as transfers file from one storage device to another. The file management includes creating and deleting both files and directories, allocating space for files, keeping back-up, securing, easy access to files.

Input/Output Management

The Input/Output management module of the OS coordinates and assigns different input and output devices, namely terminals, printers, disk drives, tape drives etc. It controls all I/O devices, keeps track of I/O requests, issues commands to these devices and takes measures which would ensure that data is transmitted efficiently and correctly to and from I/O devices.

It hides the complexity of interfacing to devices from user program and the user.

I/O management includes following features

1. Speed

The speed of different I/O devices are generally different from one another. e.g., the speed of a printer is very fast as compared to keyboard which is based on OS processing.

2. Unit of Transfer

Data can be transferred in the form of units such as characters, words, bytes, blocks or records from one component to another and it is maintained by an operating system.

3. Data Representation

Data can be represented in different forms on different I/O devices. OS manages the data representation of I/O devices. Some devices use ASCII codes whereas others use BCD or EBCDIC codes.

Sharing

A device can be either a shareable device or non-shareable device. OS works as an

interface between the devices and application programs and decides which device shares their task via which application program. e.g., disk drives (floppies, hard disks) and magnetic drums are shareable devices because they can handle successive requests from different programs or processes. Card readers and keyboards are the examples of non-shareable devices.

5. Buffering

Buffering is a technique of storing data in memory area called buffers while data is being transferred between two devices or between a device and an application program which is switched by OS permission.

It can be done because of three reasons as follows

- (i) It manages the speed mismatch between the sender and the receiver.
- (ii) It maintains a balance between the devices.
- (iii) It supports copy semantics for an I/O application.

6. Spooling

Spooling is the process of sending data to a spool (or buffers or temporary storage area) of the computer's memory. OS maintains the spooling of data by adding an address location with every element in the memory.

Spooling is useful because different devices access data at different rates. The most common type of spooling is print spooling in which print jobs are sent to a print buffer before being transmitted to the printer.

Storage Management

It is the process which describes the technologies and processes used by an organisation to improve the performance of their data resources. The data or files will be stored into the computers in such a way that an authorised user can easily access and use it. It is a wide process which includes virtualization, replication, security, compression of data, traffic analysis, etc. Storage management can help to improve the data center's performance.

User Interface

An operating system provides an interface between the computer user and the hardware. The user interface is one of the most important parts of any operating system because it allows users to easily access and communicate with the applications and the hardware.

The user can interact with the computer by using mainly two kinds of interfaces

Graphical User Interface (GUI)

Graphical User Interface (GUI), is a computer program that enables a person to communicate with a computer through the use of symbols, visual metaphors and pointing devices. It is best known for its implementation in Apple products. The first graphical user interface was designed by Xerox Corporation in 1970s.

GUIs can be found in hand-held devices such as MP3 players, portable media players, gaming devices etc.

Character User Interface (CUI)

A Character User Interface (CUI) or Command-Line Interface (CLI), is a mechanism of interacting with a computer system or software by typing commands to perform specific tasks. Programs with character user interface are generally easier to automate via scripting. CUI only use text types one after another just as commands used in MS-DOS.

MS-DOS

(Microsoft-Disk Operating System)

The DOS OS was developed by Microsoft in 1980 for micro computers. MS-DOS was the first operating system that ran on PC developed by IBM corporation in 1981.

DOS is a single user operating system. It is the only operating system, which can be loaded in the main memory of the computer using a single disk.

Some Important Terms

- **Kernel** It is the core of the operating system. It supports the process by providing a path to the peripheral devices. It plays a vital role in modern OS.
- **Shell** It is the program which interprets commands given by the user.
- **System Calls** It provides an interface between process and the operating system.
- **System Programs** They are bundles of useful system calls.
- **Fork** It is a system call of operating system. It is used to create a new process.
- **Thread** Thread is a task that runs with other tasks concurrently within the same process. It is also known as lightweight process. The single thread allows the process to perform only one task at a time. In a multi-tasking operating system, a process may contain several threads, running at the same time within the same process.
- **Deadlock** A process which is not executing due to any waiting event.
- **Multiprocessing** This is the capability of a computer under which two or more programs can be simultaneously processed by the use of multiple CPU's. This is also called parallel processing.

It does not prefer virtual memory for data storage.

Virtual Memory

It is a space on hard disk which is used by CPU as extended RAM. It is also called logical memory which is controlled by operating system. It is an imaginary memory area which is supported by operating system.

DOS has a *Character User Interface (CUI)* i.e. communication between a computer and the user can be done by using characters. DOS is a command driven operating system that provides all the commands for file handling such as creating, deleting, copying, viewing the contents of files etc.

In DOS, one has to key in the commands on the prompt. Prompt is a place where commands are issued. It may look like

C:\>
or
C:\WINDOWS\>

Structure of DOS

There are four essential programs associated with the control of computer and the way it interacts with them.

1. The Boot Record It includes loading the operating system into main memory. It is the main program of MS-DOS.

2. The Basic Input/Output System (BIOS.SYS) It provides an interface between the hardware and programs.

3. The MSDOS.SYS Program It is a collection of program routines and data tables that provides high level programs such as application programs.

4. The Command.COM Program
It provides a standard set of commands that gives users access to file management, configuration and miscellaneous functions.

Internal Commands of DOS

Command	Description
ASSOC	Change file extension associations
CALL	Call one batch program from another
CD	Change Directory – move to a specific folder
CLS	Clear the screen
COPY	Copy one or more files to another location
DATE	Display or set the date
DEL	Delete one or more files
DIR	Display a list of files and folders
del	Delete one or more files
delete	Recovery console command that deletes a file
dir	List the contents of one or more directory
ECHO	Display message on screen
ERASE	Delete one or more files
EXIT	Quit the current script/routine and set an error level
GOTO	Direct a batch program to jump to a labelled line
IF	Conditionally perform a command
MD	Create new folders
MOVE	Move files from one folder to another
PATH	Display or set a search path for executable files
PAUSE	Suspend processing of a batch file and display a message
POPD	Return to a previous directory saved by PUSHD
PROMPT	Change the command prompt
SHIFT	Shift the position of batch file parameters
START	Start a program, command or batch file
TIME	Display or set the system time
TITLE	Set the window title for a CMD.EXE session
TYPE	Display the contents of a text file
VER	Display version information
VERIFY	Verify that files have been saved
VOL	Display a disk label
::	Comment/Remark

► **Prompt command (\$)** It has some parameters which are given below.

CHARACTER	EXAMPLE	DESCRIPTION
\$Q	=	Equal Sign
\$\$	\$	Dollar Sign
\$t	12:20:06:92	Display current time
\$d	tue 09-07-2007	Display current date
\$v	msdos version 6.2	show dos version number
\$g	>	Greater than sign (allow direct output)
\$L	<	Less than sign

Internal Commands

There are two kinds of DOS commands, *Internal* and *External*. Internal commands are automatically loaded into main memory when the booting process gets completed.

e.g., DATE, TIME, VER, VOL, DIR, COPY, etc.

External Command

External commands require external files to be loaded in the computer to run.
e.g., checking disk, comparing disk, formatting, etc.

External Commands of DOS

Command	Description
ATTRIB.EXE	Display or change the attributes of the specified files.
CHKDSK.EXE	Check a disk for (and optionally repairs) lost and cross-linked clusters. Scan Disk does a better job at finding and repairing these errors.
COMMAND.COM	Start a new instance of the command interpreter. This file is usually found in the root directory of the boot drive.
DEBUG.EXE	Test and edits executable files.
DELTREE.EXE	Delete a folder and all its files and sub folders.
DISKCOPY.COM	Make an exact copy of a floppy disk.
diskcopy	Copy the contents of one disk and place them on another disk.
deletree	Delete one or more files or directories
EDIT.COM	Start a text editor you can use to create and edit ASCII text files.
EXTRACT.EXE	(Windows 95/98 only) Extract files from a compressed cabinet (CAB) file.
FC.EXE	Compare two files and displays the differences between them.
FIND.EXE	Search files for a specified text string.
FORMAT.COM	Format a disk.
KEYB.COM	Configure a keyboard for a specific language,
LABEL.EXE	Create or modifies the volume label of a disk.
label	Change the lable of a disk drive
MEM.EXE	Display the amount of used and free memory on the computer,
MODE.COM	Configure a printer, serial port, or display adapter sets the keyboard repeat rate redirects printer output from a parallel port to a serial port; prepare, select, refresh or display the numbers of the character sets (code pages) for parallel printers or the key-board and screen and display the status of all the devices installed on the computer.
MOVE.EXE	Move files and renames folders.
SCANDISK.EXE	The real-mode version of Scan Disk.
START.EXE	Enable you to set various parameters for running Windows programs from the DOS prompt.
SYS.COM	Create a bootable disk by copying Windows 98's system files and COMMAND.COM to the disk.
XCOPY.EXE	The extended copy command.
XCOPY32.EXE	(Windows 95 and Windows 98 only) The 32-bit version of XCOPY.

Configuration of DOS

Config. Sys, Auto exec. Bat provide the environment, to computer, to set commands.

Extensions	Meaning
.EXE	Executable Files
.COM	Command Files
.BAT	Batch Files
.DOC	Document Files
.TXT	Text Files
.PRG	Program Files
.OVR	Over lays
.SYS	System Files

1. **CONFIG. SYS** It adjusts the system according to commands.

2. **AUTO EXEC.BAT** When the system is powered on, this file executes in automatically command line.

Word Star

It is a text based software it works with files that were essentially text with formating commands (such as the dot command). It was the first word processor used by DOS to write program.

Some Popular Operating Systems

Today's Command Line Interface (CLI) OS can operate using only the keyboard for input.

Modern OS's use a mouse for input with a Graphical User Interface (GUI) sometime implemented as a shell.

There are many types of OS. The most common are as under

Microsoft Windows

It is a family of operating systems for personal computers. Windows provides a graphical user interface, virtual memory management, multitasking and support for various peripheral devices.

BOSS (Bharat Operating System Solutions)

BOSS GNU/Linux developed by C-DAC (Centre for Development of Advanced Computing) derived from Debian for enhancing the use of Free/Open source software throughout the India.

Apple Macintosh

Most recent versions of OS are based on Unix because it has a good graphical interface. So, it is both stable (does not crash often or have as many software problems as other systems may have) and easy to learn. One drawback of this system is that it can only be run on Apple produced products.

Check Your Skills

1. It runs on computer hardware and serves as platform for other software to run on.

- (1) Operating system
- (2) Application software
- (3) Programs
- (4) Peripherals
- (5) Processing system

2. The primary purpose of the windows operating system is

- (1) to make the most efficient use of the computer hardware
- (2) to allow people to use the computer
- (3) to keep systems programmer's employed
- (4) to make computers easier to use
- (5) None of the above

3. The simultaneous processing of two or more programs by multiple processors, is

[IBPS Clerk 2011]

- (1) Multi-programming
- (2) Multi-tasking
- (3) Time sharing
- (4) Multi-processing
- (5) None of the above

4. It is the first program run on a computer, when the computer boots up.

- (1) System software (2) Operating system
- (3) System operations (4) Processing system
- (5) Memory system

5. It shares characteristics with both hardware and software.

- (1) Operating system
- (2) Software
- (3) Data
- (4) Utility
- (5) All of these

6. BIOS stands for

[IBPS Clerk 2011]

- (1) Bias Integrated Output System
- (2) Bias Integrated Operator System
- (3) Basic Input Output Software
- (4) Basic Input Output System
- (5) None of the above

7. Which one of the following DOS commands sends contents of the screen to an output device?

- (1) BREAK
- (2) DISK COPY
- (3) MORE
- (4) ASSIGN
- (5) None of these

8. Which of the following operating systems is also known as single user operating system?

- (1) Windows
- (2) Linux
- (3) Unix
- (4) DOS
- (5) None of these

9. The main difference between windows and DOS is the ability to

- (1) multitasking
- (2) speed up
- (3) run a program
- (4) run without power
- (5) None of these

- 10.** Which process checks to ensure the components of the computer are operating and connected properly? [SBI PO 2012]

 - Booting
 - Processing
 - Saving
 - Editing
 - None of these

11. Multi-processing means

 - two or more central processing units within a single computer system
 - two or more programs running at once
 - two or more input devices connected to a single computer system
 - two or more tasks carried out by a single computer system
 - None of the above

12. Which of the following is the main program of MS-DOS?

 - Boot Record
 - ID. SYS
 - MS.DOS. SYS
 - COMMAND.COM
 - All of these

13. Linux is a type of software. [IBPS Clerk 2011]

 - shareware
 - commercial
 - proprietary
 - open source
 - hidden type

14. Which of the following is not an operating system?

 - Windows
 - Lynx
 - Linux
 - Unix
 - CP/M

15. The operating system is the most common type of software.

 - communication
 - application
 - system
 - word-processing
 - None of the above

16. In MS-DOS, which of the following commands is used to delete directory with all sub-directories and files?

 - Delete
 - Del
 - Deltree
 - Move
 - None of these

17. In DOS, the 'label' command is used to

 - create the label of disk
 - change the label of disk
 - remove the label of disk
 - Both '1' and '2'
 - All of the above

18. Which command is used to delete file from a directory in DOS? [SBI Clerk 2007]

 - REN
 - DEL
 - CD
 - MD
 - None of these

19. ' > ' symbol in DOS commands is used to [IBPS Clerk 2012]

 - compare two values
 - redirect input
 - redirect output
 - filter data
 - None of the above

20. Which of the following is not an external command of DOS?

 - LABEL
 - FORMAT
 - CHKDSK
 - CLS
 - ATTRIB

21. Which of the following is not a usual file extension in DOS?

 - .EXE
 - .COM
 - .SYS
 - .BAT
 - .O

22. Which file in MS-DOS contains internal commands that are loaded during booting process?

 - CONFIG.SYS
 - MSDOS.SYS
 - BIOS.SYS
 - COMMAND.COM
 - None of these

23. What is the name of the batch file that is automatically run when MS-DOS is booted?

 - CONFIG.SYS
 - CONFIG.BAT
 - AUTOEXEC.BAT
 - RUN.BAT
 - None of the above

24. Which type of commands in MS-DOS need external files to perform their action?

 - Internal commands
 - External commands
 - Batch commands
 - Redirectories
 - None of the above

25. The scandisk program is used to

 - find bad cluster of disk and also remove these cluster
 - scan disk and eliminate viruses
 - scan disk and eliminate .BAT files
 - All of the above
 - None of the above

Operating System (OS)**26.** DOS stands for

- (1) Drive Out System
- (2) Dry Out System
- (3) Disk Operating System
- (4) Disk Output System
- (5) Disk Operating Series

27. Which of the following is not an internal command of DOS?

- | | |
|------------|-------------|
| (1) VER | (2) COPYCON |
| (3) FORMAT | (4) VOL |
| (5) TYPE | |

28. is a feature for scheduling and multi-programming to provide an economical interactive system of two or more users.

- | | |
|-------------------|----------------------|
| (1) Time sharing | (2) Multi-tasking |
| (3) Time tracing | (4) Multi-processing |
| (5) None of these | |

[IBPS Clerk 2012]

29. A command, in DOS, used to set a name to a disk, is

- | | | | |
|-------------|---------|-----------|---------|
| (1) VOL | (2) REN | (3) LABEL | (4) CLS |
| (5) COPYCON | | | |

30. Which of the following is/are function of operating system?

- (1) User interface
- (2) File system manipulation
- (3) Resource allocation
- (4) All of the above
- (5) None of the above

31. The word processor used by DOS to write the programs or instructions, is

- | | |
|---------------|--------------|
| (1) Word Star | (2) Word Pad |
| (3) Note Pad | (4) MS Word |
| (5) EDIT | |

32. An operating system is a/an [SSC CGL 2013]

- (1) accounting software
- (2) application software
- (3) system software
- (4) utility software

33. In DOS, the DIR command is used to

- (1) display contents of a file [SSC CGL 2013]
- (2) delete files
- (3) display list of files and subdirectories
- (4) copy files

34. Which one of the following is an MS-DOS external command? [SSC CHSL 2012]

- | | |
|------------|------------|
| (1) DIR | (2) COPY |
| (3) FORMAT | (4) PROMPT |

35. 'DOS' operating system does not have

- (1) a boot record
- (2) a file allocation table
- (3) a root directory
- (4) a virtual memory
- (5) All of the above

36. MS-DOS is usually supplied on a

- | | |
|-------------------|--------------------|
| (1) hard disk | (2) cartridge tape |
| (3) CD ROM | (4) floppy disk |
| (5) None of these | |

37. A program in execution is called

- | | |
|-----------------------|-----------------|
| (1) process | (2) instruction |
| (3) procedure | (4) function |
| (5) None of the above | |

38. Which of the following commercial software products are examples of operating system software and application software, respectively? [SBI Clerk 2012]

- (1) Microsoft windows XP and Microsoft word
- (2) Microsoft office XP and Microsoft windows XP
- (3) MS DOS and Microsoft windows XP
- (4) UNIX and LINUX
- (5) UNIX and Java

39. Memory utilisation factor shall be computed as

- (1) memory in use/allocated memory
- (2) memory in use/total memory connected
- (3) memory allocated/free existing memory
- (4) memory committed/total memory available
- (5) None of the above

40. Fork is

- (1) the dispatching of a task
- (2) the creation of a new job
- (3) the creation of a new process
- (4) increasing the priority of a task
- (5) None of the above

41. Which one of the following is not the function of operating system?

- (1) Resource Management
- (2) File Management
- (3) Networking
- (4) Processor Management
- (5) None of the above

42. The kernel is user threads.

- | | |
|-------------------|--------------------|
| (1) a part of | (2) the creator of |
| (3) unaware of | (4) aware of |
| (5) None of these | |

43. Real time systems must have

- (1) pre-emptive kernels
- (2) non-pre-emptive kernels
- (3) Both '1' and '2'
- (4) Either '1' or '2'
- (5) None of these

44. The process of transferring data intended for a peripheral device into a disk, so that it can be transferred to peripheral at a more convenient time or in bulk, is known as

- (1) multiprogramming
- (2) spooling
- (3) caching
- (4) virtual programming
- (5) None of the above

45. When a file contains instructions that can be carried out by the computer, it is often called a(n) file.

- | | |
|-------------------|-----------------|
| (1) data | (2) information |
| (3) executable | (4) application |
| (5) None of these | |

46. Grouping and processing all of a firm's transactions at one time, is called

- | |
|----------------------------------|
| (1) a database management system |
| (2) batch processing |
| (3) a real time system |
| (4) an on-time system |
| (5) None of the above |

[IBPS PO 2011]

> Analyse Yourself

1. (1)	2. (4)	3. (4)	4. (2)	5. (1)	6. (4)	7. (2)	8. (4)	9. (1)	10. (1)
11. (1)	12. (1)	13. (4)	14. (5)	15. (3)	16. (3)	17. (4)	18. (2)	19. (3)	20. (4)
21. (5)	22. (3)	23. (3)	24. (2)	25. (2)	26. (3)	27. (3)	28. (1)	29. (3)	30. (4)
31. (1)	32. (3)	33. (3)	34. (3)	35. (4)	36. (1)	37. (1)	38. (1)	39. (2)	40. (3)
41. (3)	42. (3)	43. (1)	44. (2)	45. (3)	46. (2)				

Microsoft Windows

Microsoft windows stands for 'Microsoft - Wide Interactive Network Development for Office Work Solution.' Microsoft windows is a series of graphical interface operating system developed, marked and sold by Microsoft. It enables you to work with a wide variety of programs on your computer, often simultaneously.

Windows

Windows is an operating system program that communicates your instructions to the actual computer hardware and displays the results. Windows is a rectangular area which provides an environment to run many programs. It is based on Graphical User Interface (GUI).

It consists of

Windows Explorer It is a tool that allows you to browse, view, copy and delete files. It acts as a file manager that provides detailed information about your files, folders and drives.

Active Window It refers to the object that is being currently used or display on the desktop.

Upgradation It is the process of enhancing the features of any object. It changes or replaces the characteristics of any windows to any other advanced version of windows.

Versions of MS-Windows

Windows NT (New Technology)

A version of Windows introduced in 1993 and made specifically for businesses offering better control over workstation capabilities to help network administrators.



Features

- It is based on High Level Language.
- It is able to run on DOS, Windows 3 and Win 32 applications.
- It has a 32-bit Windows applications.
- It uses preemptive multitasking.
- It provides higher stability and security.

Windows 95

Windows 95 is a graphical user interface based operating system. It was released on 24th August, 1995 by Microsoft.



Features

- It is a mixed of 16-bit/32-bit Windows operating system.
- It is consumer-oriented.
- It supports Graphical User Interface (GUI) operating system.

- It supports FAT32 file system, multi-display, Web TV and the Internet Explorer.

Windows 98

It was developed in 1998. This was produced in two main versions. The first Windows 98 version was plagued with programming errors but the Windows 98 Second Edition came out later was much better with many errors resolved.



Features

- It supports Internet Explorer 4.01.
- It has Intel 80486DX2/66 MHz or a compatible CPU with a Math coprocessor (Pentium processor recommended).
- Windows 98 was the first operating system to use the Windows Driver Model (WDM).
- It includes a FAT32 converter utility for converting FAT16 drives to FAT32 without formatting the partition.
- It also supports many peripherals devices (MX, USB, DVD).

Windows ME (Millennium Edition)

An upgraded version from Windows 98, launched in 2000, but it has been historically plagued with programming errors which may be frustrating for home users.



Features

- It is designed for single CPU or SMP 32-Bit Intel X86 computer.
- It supports 8 or more CPU (the maximum 32 CPU).
- The minimum internal storage is 64MB and maximum 4GB.
- It introduced the Multilingual User Interface (MUI).

Windows XP (eXperience)

Windows XP is an OS produced by Microsoft for use on personal computers. Microsoft released Windows XP on 25th October, 2001.



Some version of Windows XP are

1. Windows XP Home edition is a version made for home users.
2. Windows XP Professional is made for business users.

Features

- It has various users with independent profiles.
- It has 3.75 GB free space on the disk and that the total size of the disk is 19.5 GB.
- At least 64 megabytes (MB) of RAM internal storage.
- It provides 1.5 gigabytes (GB) of available space on the hard disk.
- It includes video adapter and monitor with Super VGA (800×600) or higher resolution.
- It supports sound card, CD-ROM, DVD-ROM drive, speakers or headphones.

Windows Vista

It is an operating system by Microsoft for use on personal computers, including home and business desktops, laptops, tablet PCs and media center PCs. It was released worldwide on 30th, January, 2007.



Windows Vista

Features

- It can be installed Pentium 4, higher, 512MB RAM, 32 MB video card and 40 GB hard disk.
- It enhanced the features of visual style.

Windows 7

Window 7 is an OS released by Microsoft on 22nd July, 2009. It is an upgrade of Windows XP and Vista. It does not include some standard applications like Windows Movie Maker, Windows Mail, etc.



Windows 7

Features

- It supports 64-Bit processor.
- It provides touch, speech, handwriting recognition.
- It supports a playback of media in MP4, MOV.
- It includes Windows Bio-metric Framework.
- It provides multiple firewall.

Windows 8

It is a part of Windows NT family as personal OS developed by Microsoft and released on 1st August, 2012.

Features

- It is a 64-bit logical CPU.
- It supports 64 TB Dynamic Virtual Disk.
- It provides 3D Graphic supports and Internet Explorer-10.
- It enhanced feature of NTML-5 is assumed.
- It is based on Microsoft's 'Metro design language'.
- It supports new emerging technology like USB 3.0, cloud computing.

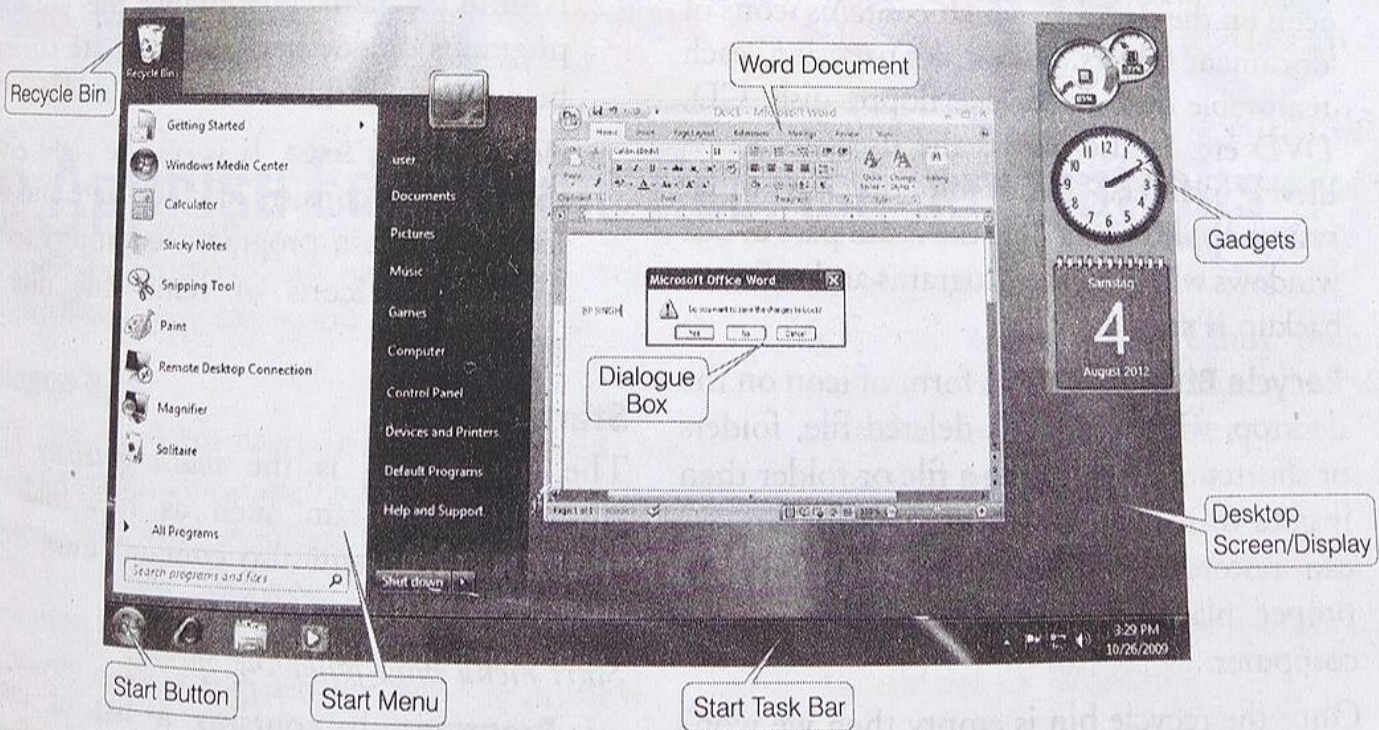


Windows 8

Tit-Bits

- The term Windows was introduced by Microsoft company in 1983.
- **Object Linking and Embedding (OLE)** It provides a compare documents combining information from several different application programs such as graphs, charts, music, video, clipart etc.
- WIN.INI is used to stores all the setting of windows.
- To restart the computer, Ctrl+Alt+Del key is used.
- To shut down the computer, we need to click start and then select shut down key.
- Windows 8.1 is the updated version of Windows 8.

Structure of Windows



Desktop

When we turn on the computer then the first screen, which will be displayed on the computer is known as *desktop*.

The background image of desktop is called as *wallpaper*. A small arrow or blinking symbol, moving on the desktop, is called as *cursor*.

Desktop contains start menu, task bar, icons, gadgets, etc. Some important components of desktop are organised as

Icons

A small image of a program, shown on the desktop with program name is known as icon. Icons are small pictures that represent files, folders, programs and other items. Icons contain the program that is selected.

Users can open these programs by double click on the icons. If you move an icon on your desktop, this is called '*dragging*' and after releasing it, it will be called '*dropping*'.

Some of the icons displayed on desktop are as follows

1. My Computer It is the most important icon on the desktop, which contains icons of document folders, hard disk's partition, each removable disk drive. e.g., floppy disk, CD, DVD etc. It also allows the users to access drives, printers, removable disk or other system applications. It is the main part of our windows where all the programs and software backup is stored.

2. Recycle Bin It is also a form of icon on the desktop, which contains deleted file, folders or shortcuts. If we delete a file or folder then it goes to recycle bin. From recycle bin, we can restore the deleted file or folders on proper place. It is like a *dustbin* of the computer.

Once the recycle bin is empty then we won't be able to restore those files and folder again.

3. Shortcut It is an icon on the desktop that provides a user with immediate access to a program or file.

4. My Document This folder contains all your files which you have created and saved in it. This folder contains all types of file format word processor, spreadsheet, powerpoint, image, etc.

It can open in three ways

- By clicking on start button and then select My Document.
- By clicking on My Computer and then select My Document.
- By creating shortcut on desktop.

5. My Network Places It consists of all network connections, which make possible to connect the computer from intranet.

Task Bar

Initially, the long horizontal box at the bottom of our desktop is known as task bar. When we open a program or any window, then the button of that program will be displayed on the task bar.

Generally, task bar consists of three parts

1. **Start Button** When we click on the start button then the start menu will appear.
2. **Middle Section** It contains the button of programs or documents which are currently being used by the user.
3. **Notification Area** It is on the right end of the task bar, consists of clock-date and time, icons of certain programs, computer setting, sound and icons of removable disk i.e., pen drive.

Start Menu

The start menu is the *main gateway* of our computer's program such as file, folder and settings. Start menu also contains most recently opened program.

Start menu have following options

1. **Programs** It contains a list of installed programs. When we installed any software it automatically shows in this menu.
2. **Favourites** It is a collection of book marked web pages.

Microsoft Windows

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3. **Documents** It shows a list of most recently opened documents.
 4. **Setting** It includes control panel, printers, taskbar, etc.
 5. **Find** It searches for specific files or folders.
 6. **Log Off** Provide a password to protect from unauthorised access.
 7. **Turn Off** (Shut down) To shut down or restart the system.
- End menu is also access from start menu.

Menu Bar

Each window contains its own menu which performs specific actions when they have been selected.

The menu bar consists of several options

1. **File Menu** like new, open, close, save, save as, send and print, etc.
2. **Edit Menu** like undo, cut, copy, paste, clear, etc.
3. **View Menu** consists of normal, toolbar, print layout, etc
4. **Insert Menu** contains options like header, footer, etc.
5. **Help Menu** for tutorials or helpful informations.

Gadgets

Windows contains *mini-programs* called gadgets which offer information at a glance and provide easy access to frequently used tools. Some of the gadgets that come in Windows 7 are calender, clock, weather, feed headlines, slide show and picture puzzle.

Dialogue Box

When we perform certain operation on your document and click on the close button without save your document then dialogue box will appear on the screen. Generally, dialogue box contains message, close button, yes button, no button and cancel button. It is mainly used to suggest that what to do next.

The three buttons are associated with most windows opened in your operating systems at the top right corner. They are as follows

Close Button

At the right edge of the title bar, there is a square containing a [X] called the close button. It helps to terminate the running program.

Minimise

It reduces the window to a button on the task bar. It helps to shrink the window.

Maximise

It enlarges the window to occupy the whole desktop. It expands the size of window fit to the desktop.

The three buttons are associated with most windows opened in your operating system at the top right corner. They are as follows

Main Programs Inside the Windows

1. Notepad

It is a text editor program. It is most commonly used for the edit or view text files. The file format of notepad files is .txt (text document).

To open

Click on start menu → All programs → Accessories → Notepad

2. Wordpad

It is another text editor program including some few features such as complex formatting, pictures, etc. The extension of wordpad file is .rtf (rich text format).

To open

Click on start menu → All programs → Accessories → Wordpad

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3. Paint

It is a drawing program, used to create drawing or edit digital pictures (images). The extension of paint file is .png (png image).

To open

Click on start menu → All programs → Accessories → Paint

4. Calculator

It performs addition, subtraction, multiplication, division, etc.

To open

Click on start menu → All programs → Accessories → Calculator

5. Media Player

Windows media player is an easy-to-use interface to play digital media files, organise digital media collection, burn CDs, etc.

To open

Click on start menu → All programs → Windows media player

6. Game

Windows have some games like Chess titans, Hearts, Freecell, Mahjong titans, Purble place, Solitaire, Spider solitaire, etc.

To open

Click on start menu → All programs → Games

Files

Files are the collection of data stored on auxiliary storage medium. In windows, files are the basic unit to store data. The name given to a file or document by the user is called *file name*. Filename is used to identify

the type of file format. All files are represented by the file extension.

ZIP File ZIP stands for Zone Information Protocol. This is an application that allows for the compression of application files.

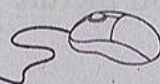
Executable File When a file contains instruction that can be carried out by the computer, it is often called an executable file. Extension of executable file is .exe.

Folders

It is a container you can use to store files. Folders can also store other folders i.e., sub-folders. You can create any number of sub-folders and each can hold any number of files and additional sub-folders.

You can have libraries to access your files and folders and arrange them in different ways

- **Document Library** It is used to organise and arrange word processing documents, spreadsheets, presentation and other text related files. It is used to store in My Document folder.
- **Pictures Library** It is used to organise and arrange your digital pictures. By default it is saved in the Pictures folder.
- **Music Library** It is used to organise and arrange your digital music, such as songs etc. By default it is saved to the Music Library folder.
- **Videos Library** It is used to organise and arrange your videos, such as clips, recording etc. By default it is stored in My Videos folder.

Tit-Bits

- **Standby** It drops the computer into a very low power mode.
- **Hibernate** It is a feature of computer operating systems where the contents of RAM are written to non-volatile storage such as hard disk before powering off the computer.

Check Your Skills

1. Background of screen is known as

(1) application	(2) window
(3) desktop	(4) frame
(5) None of these	
2. What is windows explorer?

(1) A drive	(2) APC
(3) A web browser	(4) A network
(5) A file manager	
3. Active window means the

(1) active window is designated by a different colour toolbar than other open window
(2) window than is currently open
(3) Both '1' and '2'
(4) window that is last used
(5) None of the above
4. Windows stores all systems setting in this file

(1) MAIN.INI	(2) SYSTEM.INI
(3) SETTING.INI	(4) COMMAND.INI
(5) WIN. INI	
5. Factor making windows popular is

(1) multitasking capacity	
(2) desktop features	(3) user friendly
(4) being inexpensive	(5) None of the above
6. In Windows ME, what does ME stand for?

(1) Millennium-Edition	(2) Micro-Expert
(3) Macro-Expert	(4) Multi-Expert
(5) My-Expert	

[IBPS Clerk 2011]
7. To restart the computer, following combination of keys is used.

(1) Del + Ctrl	(2) Backspace + Ctrl
(3) Esc + Ctrl	(4) Insert + Esc
(5) Ctrl + Alt + Del	
8. It is easier to change the name of file using process.

(1) transforming	(2) christening
(3) renaming	(4) retagging
(5) None of these	
9. may be included in other folder while making hierarchical structure folder.

(1) Minifolder	(2) Tiered folder
(3) Sub folder	(4) Object
(5) None of these	
10. Which of the following refers to the rectangular area for displaying information and running programs?

(1) Desktop	
(2) Dialog Box	
(3) Menu	(4) Window
(5) Icon	

[SBI PO 2013]
11. Title bar, ribbon, status bar, views and document workspace are components of

(1) windows	(2) browser
(3) explorer	(4) website
(5) None of these	
12. A symbol or question on the screen that prompts you to take action and tell the computer what to do next, is

(1) scanner	(2) questionnaire
(3) information seeker	
(4) prompt and dialogue box	
(5) None of the above	
13. When you install a new program on your computer, it is typically added to the menu.

(1) all programs	(2) select programs
(3) start programs	(4) desktop programs
(5) None of these	

[SBI PO 2010]
14. The name given to a document by the user is called

(1) filename	(2) program
(3) data	(4) record
(5) None of these	
15. A small figure which depicts some application on the screen is called

(1) menu	(2) photo	(3) modem	(4) icon
(5) None of these			
16. All the deleted files go to

(1) recycle bin	(2) task bar
(3) tool bar	(4) my computer
(5) None of these	
17. When you want to move an icon on your desktop, this is called

(1) double clicking	(2) highlighting
(3) dragging	(4) pointing
(5) None of these	

18. An contains programs that can be selected.

- (1) pointer
- (2) menu
- (3) icon
- (4) button
- (5) None of these

19. File extensions are used in order to

- (1) name the file
- (2) ensure the file name is not lost
- (3) identify the file
- (4) identify the file type
- (5) None of the above

20. To shrink a window to an icon,

- (1) open a group window
- (2) minimise a window
- (3) maximise a window
- (4) restore a window
- (5) None of the above

21. Which of the following is appropriate method to shutdown computer?

- (1) Click 'start' then select 'shut down'
- (2) Click 'start' then select 'restart'
- (3) Click 'start' then switch user
- (4) Switch off monitor
- (5) None of the above

22. Files are organised after storing in

- (1) archives
- (2) folders
- (3) indices
- (4) lists
- (5) None of these

23. A is an icon on the desktop that provides a user with immediate access to a program or file.

- (1) kernel
- (2) buffer
- (3) shortcut
- (4) spooler
- (5) None of these

24. Date and time are available on the desktop at

- (1) keyboard
- (2) recycle bin
- (3) my computer
- (4) task bar
- (5) None of the above

25. The 'desktop' of a computer refers to

- (1) the visible screen
- (2) the area around the monitor
- (3) the top of the mouse pad
- (4) the inside of a folder
- (5) None of the above

26. To 'maximise' a window means to

- (1) fill it to capacity
- (2) expand it to fit the desktop
- (3) put only like files inside
- (4) drag it to the recycle bin
- (5) None of the above

27. If you change Windows 98 to Windows XP, you are actually performing [IBPS Clerk 2011]

- (1) upstart
- (2) upgrade
- (3) update
- (4) patch
- (5) None of these

28. You can keep your personal files/folders in [IBPS Clerk 2011]

- (1) my folder
- (2) my documents
- (3) my files
- (4) my text
- (5) None of the above

29. End menu is available at which button? [IBPS PO 2011]

- (1) End
- (2) Start
- (3) Turn off
- (4) Restart
- (5) Reboot

30. In Windows NT, NT stands for

- (1) New Terminology
- (2) New Technique
- (3) New Technology
- (4) Normal Technique
- (5) Normal Technology

31. Windows XP released in

- (1) 2000
- (2) 1998
- (3) 1999
- (4) 2001
- (5) 2003

32. Windows 95, Windows 98 and Windows NT are known as what?

- (1) Processor
- (2) Domain names
- (3) Modems
- (4) Operating systems
- (5) None of these

> Analyse Yourself

1. (3)	2. (5)	3. (3)	4. (5)	5. (3)	6. (1)	7. (5)	8. (3)	9. (3)	10. (4)
11. (1)	12. (4)	13. (1)	14. (1)	15. (4)	16. (1)	17. (3)	18. (3)	19. (4)	20. (2)
21. (1)	22. (2)	23. (3)	24. (4)	25. (1)	26. (2)	27. (2)	28. (2)	29. (2)	30. (3)
31. (4)	32. (4)								

Microsoft Office

Microsoft Office was developed by Microsoft Inc in 1980s. It is a collection of software, based on specific purpose and mainly used in office work. You can start any software of MS office by using the start button.

There are five packages of MS Office

1. MS Word (Word Processing Software)
2. MS Excel (Tabular Data Formatting Software)
3. MS Powerpoint (Presentation Software)
4. MS Access (Database Management Software)
5. MS Outlook (E-mail Client)

Microsoft Word

MS-Word is a word processing application and is one of the most important and widely used application found on computer. Word processing software is mainly used for the creation of text based documents. It provides tools for composing, editing, formatting and printing of documents smaller than 45k. The document can be a poster, report, letter, brochure, web page, newsletter, etc.

e.g., Wordstar, Easy Word, Notepad for Windows.

Start MS-Word

To start MS-Word software, we need to

Click Start → All Programs → Microsoft Office
→ Microsoft Office Word

Components of Microsoft Word

Title Bar It shows the name of the application and name of the file. It consists of three buttons i.e.,

- *Minimise* (reduces the window but word still active)
- *Restore* (brings word window to the maximum original size)
- *Close button* (bring us out of word)

Standard Tool Bar It displays the symbol for the common operation like open, print, save etc.

Formatting Tool Bar It displays the options which can be used to format our document like font type, size of the font, bold/underline, italicised, bullets, alignment of the text etc.

Ribbon It is a set of tools and commands across the top of the screen. It consists of a panel of commands which are organised into a set of tabs.

Tabs On the ribbon, it contains the buttons needed to edit characters, text and layout.

- **Home tab** consists of clipboard (cut, copy, paste), font (size, colour, bold, italic/underline), paragraph (bullets/numbering, indent), styles, editing (find and replace).

- **Insert tab** consists of pages (cover page, blank page, page break), illustrations (picture, clip art, shapes, smart art, chart), links (hyperlink), header and footer, page number, text (text box, date and time, object).
- **Page layout tab** consists of themes, page set-up, page background, paragraph.
- **Review tab** consists of spelling and grammar, thesaurus, translate, compare and protect document.
- **View tab** consists of print layout, full screen layout, macros, split etc.

Ruler It appears on the top of the document window. It allows to format the horizontal or vertical alignment of text in a document.

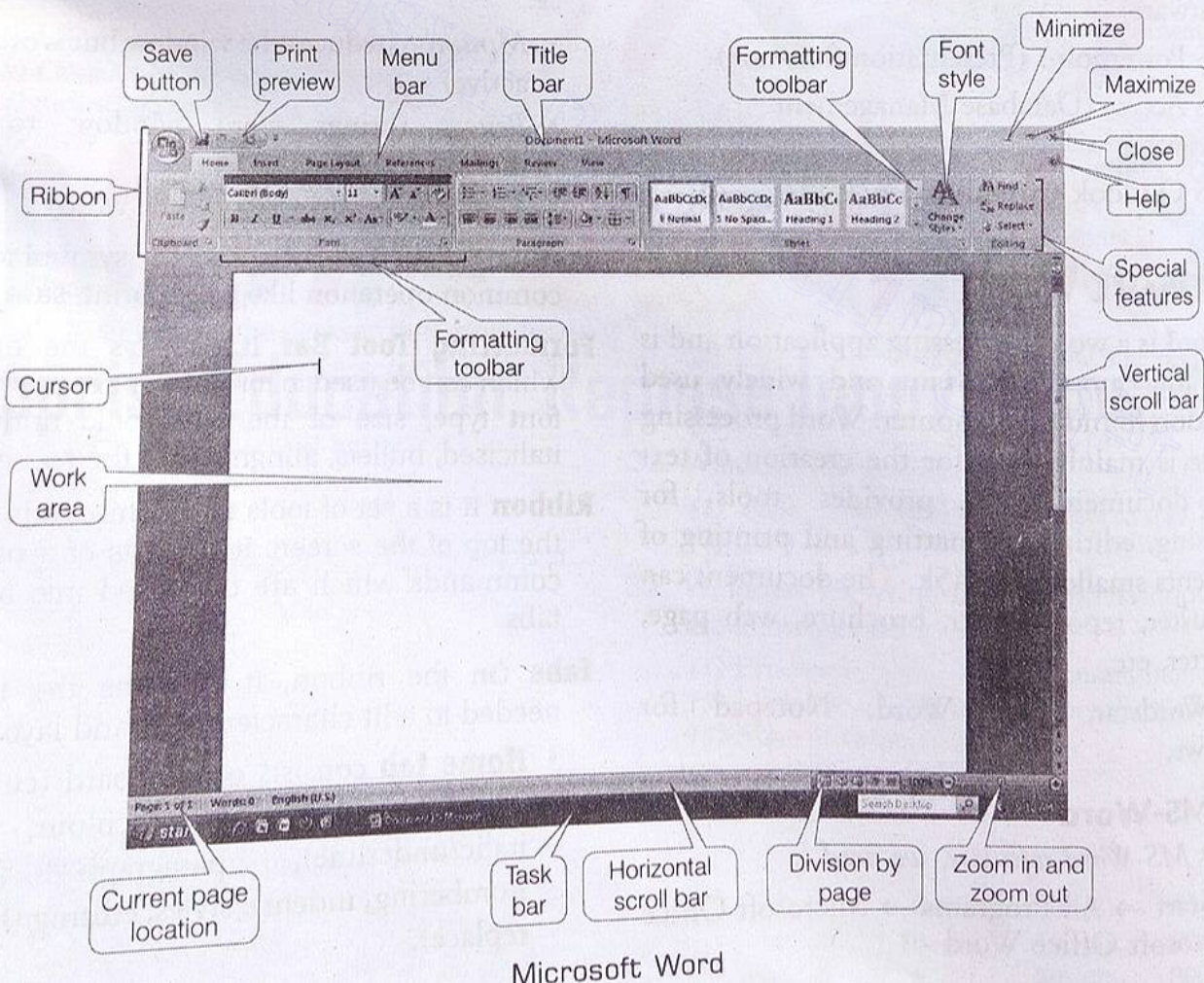
There are two types of rulers

- **Horizontal ruler** indicates the width of the document and is used to set left and right margin.
- **Vertical ruler** indicates the height of the document and is used to set top and bottom margins.

Status Bar It displays the information such as page number, current page, current template, column number and line number etc.

Work Area It is the rectangular area of the document window, you use to type the text. It is also called as *workspace*.

Cursor It is also called insertion pointer. It denotes the place where text, graphics or any other item would be placed when you type, overwrite or insert them.



Shortcut Keys of MS-Word and their Descriptions

Standard Toolbar

Tool Name	Shortcut	Description
New	Ctrl + N	Creates a new document.
Open	Ctrl + O or Ctrl + F12	Opens an existing document.
Save	Alt + Ctrl + F2 Ctrl + Shift + F6 Ctrl + S or Shift + F12 F12	Opens new document. Opens to another open Microsoft word document. Saves the active document. Save as
Print	Ctrl + A	Selects all contents of the page.
Print Preview	Ctrl + P or Ctrl+ Shift + F12	Prints the active document.
Spelling	Ctrl + F2 F7 F5	Displays full pages as they are printed. Checks the spelling in the active document. Open the find, replace and go to window.
Cut	Ctrl + X	Cuts the selection and puts it on the clipboard.
Copy	Ctrl + C	Copies the selection and puts on the clipboard.
Paste	Ctrl + V or Shift + Insert	Inserts the clipboard contents at the insertion point.
Format Painter	Ctrl + shift + C	Copies the formatting of the selection to a specified location.
Undo	Ctrl + Z	Reverse certain commands.
Redo	—	Reverse the action of the Undo button.
Help	—	Provides the help for working on MS Word.
	Ctrl + F	Opens find box.
	Ctrl + K	Inserts link.
	Ctrl + Shift + *	Views or hide non-printing characters.
	Ctrl + <left arrow>	Moves one word to the left.
	Ctrl + <right arrow>	Moves one word to the right.
	Ctrl + <up arrow>	Moves to the beginning of the line or paragraph.
	Ctrl + <down arrow>	Moves to the end of the paragraph.
	Ctrl + Del	Deletes word to right of cursor.
	Ctrl + Backspace	Deletes word to left of cursor.
	Ctrl + End	Moves the cursor to the end of the document.
	Ctrl + Home	Moves the cursor to the beginning of the document.
	Alt + Shift + D	Insert the current date.
	Alt + Shift + T	Insert the current time.

Formatting Toolbar

Tool Name	Shortcut	Description
Style	Ctrl + Shift + S	Applies a style or records a style by example.
Font	Ctrl + Shift + F	Changes the font of the selection (like appearance and shape of letters, numbers to special characters).
Font Size	Ctrl + Shift + P	Changes the font size of the selections.
Bold	Ctrl + B	Makes the selection bold.
Italic	Ctrl + I	Makes the selection italic.
Underline	Ctrl + U	Formats the selection with continuous underline.
Aligned Left	Ctrl + L	Aligns the paragraph at right indent. (By default)
Centre	Ctrl + E	Centres the paragraphs between the indents.
Aligned Right	Ctrl + R	Aligns the paragraph at right indent.
Justify	Ctrl + J	Aligns the paragraph at both right and left indent.
Numbering	—	Creates a numbered list based on the current defaults.
Bullets	—	Creates a bulleted list based on the current defaults.
Decrease Indent	—	Decreases or promotes the selection of one level.
Increase Indent	—	Increases indent or denotes the selection of one level.
Borders	—	Shows or hide the border.
Highlight	—	Highlights a selected piece of text in the chosen colour.
Font colour	—	Selects and applies font colour.

Features of Microsoft Word

MS-Word is the most popular word processing application due to its *user-friendly features as described below*

Text Editing It provides tremendous flexibility in terms of editing, adding and deleting text, modification of text content i.e., cut, copy and paste.

When, we cut any text in our document, then it will save in *hard drive* temporarily, till we paste it on any other place.

Format Text It offers to modify the text in any of the available hundreds of text designs, format text in various styles such as *bold, italicised, underline* etc.

Indentation It denotes the distance text boundaries and page margins. It offers three types of indentation- *positive, hanging and negative indent*.

Page Orientation It facilitates selection of typed text printed or visible in horizontal view or vertical view on a specified size of the page. Word offers portrait- vertically oriented and landscape- horizontally oriented.

Find and Replace This feature allows flexibility and comfort to the user to replace a text with a substituted text at all places.

Spell-Check This facilitates automatic and manual checking of spelling mistakes and also suggests a few possible alternate options for incorrect spelt words.

Thesaurus It contains a comprehensive dictionary and thesaurus feature offers *synonym* options for a word.

Bullets and Numbering A list of bullets and numbering features used for tables, lists, pages and tables of content. Bullets are arranged in unordered lists and numbering are arranged in ordered lists.

Mail-Merge Word provides a mail-merge of addresses of a large number of recipients with a common text document.

Graphics It provides the facility of incorporating drawings in the documents which enhances their usefulness.

Object Linking and Embedding (OLE) It is a program integration technology that is used to share information between programs through objects. Objects save entities like charts, equations, video clips, audio clips, pictures etc.

Save a Document When we create a new document, it will be saved into the hard drive.

To save a document, user has three common ways

1. To click on save option from file menu.
2. Select save button from standard toolbar.
3. Pressing Ctrl + S key.

Horizontal and Vertical Scroll Bars It enables one to move up and down or left and right across the window. The horizontal scroll bar is located above the status bar to back and forth the document. The vertical scroll bar is located along the right side of the screen to move up and down the document.

Page-Break It is a group of insert tab, where it define the page breaks in the document as per our choice and helps the printings of the document accordingly.

Auto-Spell-Check It is a tool in a word document which is used to remove spelling and grammatical mistakes in a document. If any mistake is found then it also suggests corrections.

Tit-Bits

- MS-Word First released in 1983 under the name Multi-Tool Word for Xenix System.
- Default name of new MS-Word is *Document-1*.
- File format of MS-Word is *.doc and .docx*.
- In MS-Word, a default alignment for paragraph is centred.

Microsoft Office

Microsoft Excel

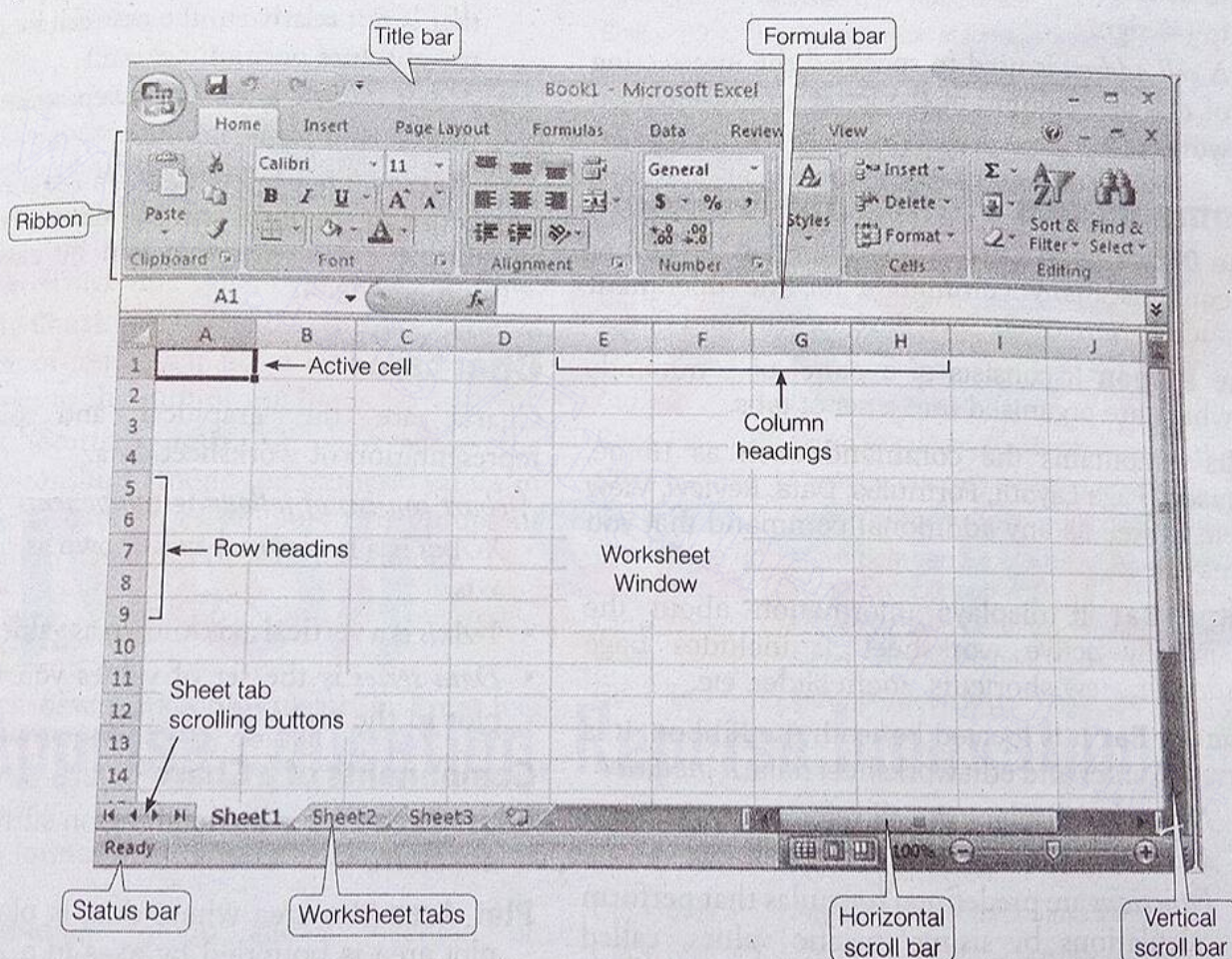
An electronic spreadsheet is used for analysing, sharing and managing information for accounting purpose performing mathematical calculations, budgeting, billing, etc. A spreadsheet is a matrix of rows and columns similar to an accounting ledger. The spreadsheet program also provides tools for creating graphs, inserting pictures and chart, analysing the data etc.

Microsoft-Excel (MS-Excel), Coral Quattro Pro, Snowball, Lotus-1-2-3, Apple Numbers are some of the spreadsheet software.

Start MS-Excel

MS-Excel is a fully menu-driven software and the commands are available as icons in various tabs and groups. *To start MS-Excel software, we need to*

Click Start → All Programs → Microsoft Office → Microsoft Office Excel



Microsoft Excel

Basics of Spreadsheet

MS-Excel allows creation of spreadsheets. *The basic terms of spreadsheet are*

- A *spreadsheet* is a software tool that lets one enter, calculate, manipulate and analyse set of numbers. The intersection of each row and column is called *cell*. A cell is an individual container for data. *It may hold*

(a) Numbers (Constants)

(b) Formulas (Mathematical equations) and

(c) Text (Labels)

- An array of cells is called a *sheet* or *worksheet*. A worksheet holds information presented in tabular row and column format with text that labels the data.

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- A **workbook** is a document that contains one or more worksheet.
- A **row** is given a number that identifies it, starts from 1, 2, 3, 4, 5, so on.
- A **column** is given a letter that identifies it, starts from A Z, AA AZ, BA, BB BZ so on.
- A **cell pointer** is a cell-boundary that specifies which cell is active at that moment.
- A **formula** is an equation that calculates the value to be displayed. A formula must begin with equal to (=) sign.
- A **cell address** is used to specified the intersecting of row and column of the letter and number on worksheet.

Components of Microsoft Excel

The Office Logo Button It is at the top left corner contains many commands for the document such as New, Open, Save, Save as, Print and Close.

The Ribbon It consists of a panel of commands which are organised into a set of tabs.

Tabs It contains the command such as Home, Insert, Page Layout, Formulas, Data, Review, View etc as well as any additional command that you may need.

Status Bar It displays information about the currently active worksheet. It includes page number, view shortcuts, zoom slider, etc.

Formula Bar It is located beneath the Ribbon. It is used to enter and edit worksheet data. It includes

- **Name box** displays the all reference or column and row location of the active cell.
- **Functions** are predefined formulas that perform calculations by using specific values, called arguments.

Clipboard A clipboard group contains the *cut, copy and paste* commands.

Alignment It is used to change alignment of the text in the cells- *vertical, horizontal* alignment, *indentation, wrap the text, shrink* it to fit within the cell and merge multiple cells.

Tables It is used to define a range of cell as a table for easy filtering and storing and create a *pivot table* or chart to arrange and summarise the data.

Function Library It contains a library of functions (e.g., mathematical, logical, trigonometric etc), such as AND, IF, LOOKUP, AVG, DATE etc.

Formula Addressing The formula can have relative addressing, absolute addressing and mixed addressing.

- *Relative addressing* to repeat the same formula for many difficult cells, use the copy and paste command.
- *Absolute address* to keep a certain position that is not relative to the new cell location use absolute positioning.
- *Mixed address* is used to keep some part relative and some absolute.

The Macros It is used to define a sequence of actions to perform on a document or multiple documents that can be executed again and again.

Charts

Charts are the graphical and pictorial representation of worksheet data.

A chart consists of following components

- *X-Axis* is a horizontal axis known as category axis.
- *Y-Axis* is a vertical axis known as values axis.
- *Data series* is the set of values you want to plot in the chart.

Components of a Chart

Chart Area This is the total region surrounding the chart.

Plot Area The area where data is plotted. The plot area is bounded by axes in a 2D- Chart whereas in 3D-Chart it is bounded by walls and floor.

Chart Title The descriptive text aimed at helping user identify the chart.

Axis Title These are the titles given to three axis i.e., X, Y, Z.

Legend The legend helps to identify various plotted data series.

Gridlines These are horizontal and vertical lines which inserted in the chart to enhance its readability.

Data Label It provides additional information about a data marker.

Types of Charts

1. **Area Chart** An area chart emphasises the magnitude of change over time.
2. **Column Chart** A column chart shows data changes over a period of time or illustrates comparisons among items.
3. **Bar Chart** Bar chart illustrates comparisons among individual items. Categories are organised vertically and values horizontally.
4. **Line Chart** Line chart shows trends in data at equal intervals. It is useful for depicting the change in a value over period of time.
5. **Pie Chart** Pie chart shows the proportional size of items that make up only one data series to the sum of the items.
6. **XY (Scatter) Chart** XY chart shows the relationships among the numeric values in several data series or plots two groups of numbers as series of XY coordinates.

Tit-Bits

- Each **new workbook** created in Excel has three worksheets by default.
- **Active cell** a cell in which you are currently working.
- **File format** or extension of Excel is .xlsx or .xls.
- **Illustrations** group allows insertion of pictures, clip art, shapes and smart art.
- **\$ sign** locks the cells location to a fixed position. **Stacked Bar Column**, shows the relationship of individual items to the whole.
- **Scatter** compares pairs of values.
- **Charts wizard**, used to create charts in MS-Excel.
- **Embedded chart** is a chart that is drawn on an existing sheet.

Shortcut Keys of MS-Excel and their Descriptions

Shortcut Keys	Description
F2	Edit the selected cell.
F5	Go to a specific cell. e.g., C6
F7	Spell check selected text and/or document.
F11	Create chart.
Ctrl + shift + ;	Enter the current time.
Ctrl + ;	Enter the current date.
Alt + Shift + F1	Insert new worksheet.
Shift + F3	Open the Excel formula window.
Shift + F5	Bring up search box.
Ctrl + A	Select all contents of the worksheet.
Ctrl + B	Bold highlighted selection.
Ctrl + I	Italic highlighted selection.
Ctrl + K	Insert link.
Ctrl + U	Underline highlighted selection.
Ctrl + 5	Strike through highlighted selection.
Ctrl + P	Bring up the print dialog box to begin printing.
Ctrl + Z	Undo last action.
Ctrl + F9	Minimise current workbook
Ctrl + F10	Maximise currently selected workbook.
Ctrl + F6	Switch between open workbooks/windows.
Ctrl + Page up	Move between Excel worksheets in the same Excel document.
Ctrl + Page down	Move between Excel worksheets in the same Excel document.
Ctrl + Tab	Move between two or more open Excel files.
Alt + =	Create a formula to sum all of the above cells
Ctrl + '	Insert the value of the above cell into cell currently selected.
Ctrl + Shift + !	Format number in comma format.
Ctrl + Shift + \$	Format number in currency format.
Ctrl + Shift + #	Format number in date format.
Ctrl + Shift + %	Format number in percentage format.
Ctrl + Shift + @	Format number in time format.
Ctrl + Arrow key	Move to next section of text.
Ctrl + Space	Select entire column
Shift + Space	Select entire row

Microsoft Access

A database is a collection of logically related and similar data. Database stores similar kind of data for a specific purpose that is organised in such a manner that any information can be derived from it, when needed.

Microsoft access is an application which allows the creating of databases. Microsoft access is a Relational Database Management System (RDBMS). Access is a tool for managing the database. It allows you to design and create complete databases with quick and easy data entry, maintain them and search for information.

Within MS Access there are four major areas

1. **Table** store the data in your database.
2. **Queries** get information from the data stored in the tables. *There are five types of queries*

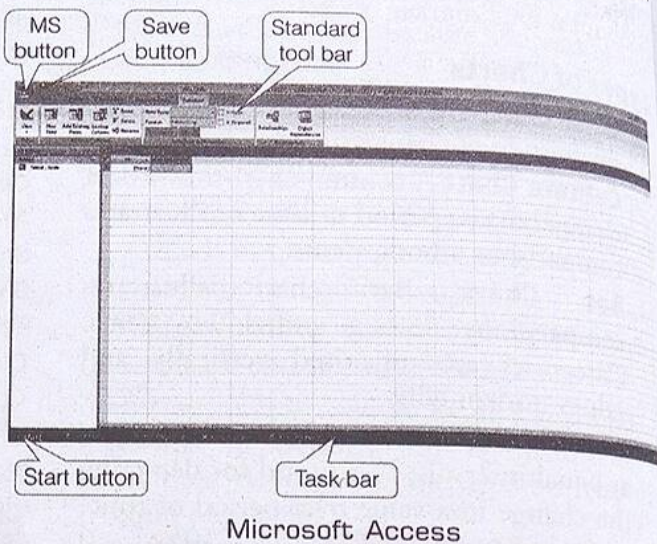
Query Type	Description
Select query	<i>Retrieves data from one or more tables and displays the recordset in a datasheet. This is the most common type of query.</i>
Parameter query	<i>Prompts the user to enter values that define the query, such as a specified region for sales results or a specified price range for houses.</i>
Cross-tab query	<i>Arranges a recordset to make it more easily visible, using both row headings and column headings.</i>
Action query	<i>Creates a new table or changes an existing table.</i>
SQL query	<i>An advanced query that is created by using an SQL statement.</i>

3. **Reports** allow printing of data, based on queries or tables created by the user.
4. **Forms** make it easy to enter data in the tables. A form is an interface for adding and editing data.

Start MS-Access

To start the MS-Access software, we need to

Click Start → All Programs → Microsoft Office → Microsoft Office Access 2007



Microsoft Access

Components of MS-Access

MS-Access stores data in its own format based on the *Access Jet Database Engine*. Access supports some object-oriented techniques.

Templates It is a complete tracking application with predefined tables, forms, reports, queries, macros and relationships.

MS-Access includes a collection of database templates, which are described as

- **Assets** It is used to create an assets database to keep track of assets, including assets details and owners.
- **Contacts** It is used to create a contact database to manage information about people.
- **Events** It is used to create an events database for tracking upcoming meeting, dealings etc.
- **Faculty** It is used to create a faculty database to keep track of information about contacts and education history.
- **Marketing Projects** It is used to create a marketing projects database to track time-sensitive deliverable and vendor status for project.
- **Students** It is used to create students database to keep information about your students including contacts, about their guardians.

Microsoft Office

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Elements of MS-Access

In MS-Access, database holds five major elements for every database operation

Field Name It is a label provided for a field that specifies the type of information contained in a particular field.

Field Type/Data Type It specifies the type of data stored in the field such as textual data and numerical data or combination of both. The default size of data type is 50 in MS-Access.

Data Type	Field length or Field size
Text	0-255 characters
Memo	0-65535 characters
Number	1, 2, 4 or 8 bytes
Date/Time	8 bytes
Currency	8 bytes
Auto Number	4 bytes
Yes/No	1 bit (0 or 1)
OLE object	upto 1 GB
Hyperlink	Each part contains 2048 characters

Field Length Field refers length or width to the maximum number of characters that a field can contain.

Primary Key A field which is used to uniquely identify the records in a table. The primary key cannot contain null value.

Validation Rule It is a condition that must be met before the data is accepted into the database.

MS-Access View

You can create a table by two most popular ways

Database View It shows the data in the database and also allows you to enter and edit the data but not allow to change the database.

Design View It allows you to create or change the table and also set the keys.

Filtering Data It enables to display only those records in a table that meet a specified filter criterion.

Relationship It is an association between access tables or queries that use related fields. It is a link between tables and enables us to accessed data from both tables simultaneously. Relationship can be divided in three categories; One-to-One, One-to-Many and Many-to-Many

Attributes Attributes can be defined as the characteristics of an entity to identify it uniquely. Such as student's attributes are his Roll-No, Section, Name etc.

Tit-Bits

- File format of MS-Access is .accdb.
- **Memo** It allows long blocks of text, that use text formatting.
- **OLE Object** It is an acronym for object linking embedding. It can store objects such as a vide clip, a picture, word document etc.
- Each character requires **one byte** for its storage.
- **Validation Text** It appears if a validation rule is not satisfied.
- The **Required field property** makes data entry compulsory so that the field cannot be left blank.

Shortcut Keys of MS- Access and their Descriptions

Working with Database Object

Shortcut Keys	Description
Ctrl + N	Create a new database
Ctrl + O	Open an existing database
Alt + N	Create a new database object
Alt + O	Open database object
Ctrl + S	Save a database object
Ctrl + P	Print the current or selected object
Ctrl + C	Copy the selected object
Ctrl + X	Cut the selected object
Ctrl + V	Paste object
Delete	Delete an object

Working with Tables

Shortcut Keys	Description
Ctrl + Plus sign (+)	Add a new record
Ctrl + semicolon(;) Ctrl + Shift + Colon(:)	Insert the current date
Ctrl + Alt + Spacebar	Insert the current time
Ctrl + Apostrophe(')	Insert the default value for a field
Ctrl + A	Insert the value from the same field in the previous record
Ctrl + Minus sign (-)	Select all records
Esc	Delete the current record
Esc, Esc	Undo changes made to the current field
	Undo changes made to the current record

Navigation in a Table

Shortcut Keys	Description
Tab	Next field
Shift + tab	Previous field
Page down	Next screen
Page up	Previous screen
Ctrl + ↑	First record
Ctrl + ↓	Last record
↓	Next record
↑	Previous record

Design View

Shortcut Keys	Description
Alt + D	Open a database object in design view
Alt + Enter	Display a property sheet in design view
Alt + V + P	Open property sheet for the selected object in design view

Common Tasks

Shortcut Keys	Description
Ctrl + B	<i>Bold letters</i>
Ctrl + I	<i>Italicise letters</i>
Ctrl + U	<i>Underline letters</i>
Ctrl + F	Find text
Ctrl + H	Replace text
F5	Refresh
F2	Rename
Ctrl + A	Select All
Ctrl + Y	Redo Last Action
Ctrl + Z	Undo Last Action
Ctrl + W	Close the active window
F1	Open Microsoft Access help
Ctrl + Shift + A	Sort Selected data in ascending order
Ctrl + Shift + Z	Sort selected data in descending order
F7	Check spelling

Microsoft PowerPoint

The application software that can create professional looking visual aids is called presentation graphics software. The presentation software is used for creation of the slides and to display the information in the form of presentation of slides.

A presentation software provides tools like editor that allows insertion and formatting of text and methods for inserting and manipulating graphics images along with sound and visuals effect.

Start MS-PowerPoint

The MS-PowerPoint software for the windows operating system is installed on the computer.

To start the MS-PowerPoint software, we need to

Click Start → All Programs → Microsoft Office → Microsoft Office PowerPoint

Components of PowerPoint

Master It contains formatting and design elements common to every slide in the presentation.

Template It contains slide default setting for colours, fonts, bullet types and graphics.

Transitions These are the effects that take place when you advance from one slide to the next.

Animations These are the sound and the movements that appear when a slide comes on the screen.

Title A descriptive heading identifying a slide.

Subtitle A descriptive message or brief description of the slide data. Subtitle emphasises the slide's central idea.

Drawing Objects Drawing objects include auto-shape (group of ready-made shapes), curves, lines, wordart etc.

Clipart and Pictures Pictures and graphics available in the MS-Office suite.

PowerPoint Views

Normal It displays three panes that show the outline, the slide and an area into which you can enter speaker's notes.

Outline It displays only the text of the presentation in outline form, allowing you to work easily with the context.

Notes Pages It is available from view menu. It enters and edits speaker's notes for the presenter.

Slide Pane It is the work area where most of the editing is done.

Media Clips These group is used to insert movie from a file, a CD or clipboard.

Header and Footers In MS-PowerPoint, header and footer are the part of insert tab. Header and footer is used to give the important information about the slides. Header is applied on the top of the page and footer is applied on the bottom of the page. Header and footer are always applied on each slide.

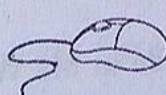
Slide It shows the slide and its contents. PowerPoint has many types of slides with different style and format. Some of them are

- Title slide • Title and content
- Section header • Two contents
- Comparison • Title only
- Blank • Content with Caption
- Picture with caption

Slide Sorter It displays the entire set of slides on screen, so that you can check the order and completeness of the presentation and also enable to view thumbnails of each slide.

Slide Show It displays the presentation on slide at a time in sequence as an automatic slide show.

Tit-Bits



- File format for the documents created is .pptx or .ppt..
- **Trigger** is defined as an object or item that performs on the slide when we click the mouse.
- The MS-PowerPoint can maximum zoom to 400% only.
- In MS-PowerPoint, we can add many types of **image and sound** format such as .gif, .bmp, .png, jpg, .giv, .wav, .mid etc.

Shortcut Keys of Microsoft PowerPoint and their Descriptions

Shortcut Keys	Description
F5	View the Slide Show
Shift + Ctrl + Home	Selects all text from the cursor to the start of the active text box
Shift + Ctrl + End	Selects all text from the cursor to the end of the active text box
Spacebar or Click the mouse	Move to next slide or next animation
S	Stop the show press S again to restart the show
Esc	End the slide show
Ctrl + A	Select all items on the page or the active text box
Ctrl + B	Applies bold to the selected text
Ctrl + D	Duplicates the selected object
Ctrl + F	Opens the find dialog box
Ctrl + G	Opens the grids and guides dialog box
Ctrl + H	Opens the replace dialog box
Ctrl + I	Applies Italics to the selected text
Ctrl + M	Inserts a new slide
Ctrl + N	Opens a new blank presentations
Ctrl + O	Opens the open dialog box
Ctrl + T	Opens the font dialog box
Ctrl + U	Applies underlining to the selected text
Ctrl + V	Paste
Ctrl + W	Closes the presentation
Ctrl + Y	Repeats the last command entered
Home	Move cursor to beginning of current line of text
End	Moves cursor to end of current line of text
Ctrl + Home	Moves cursor in beginning of presentations
Ctrl + End	Moves cursor to end of presentation
Shift + Click each side	Select more than one slide in a presentation
Shift + F1	Help

Microsoft Outlook

It is an *E-mail client* and personal information manager that is available as a part of Microsoft Office suite. Windows mobile devices are the version of MS Outlook, enables users to synchronise their E-mails data to their smartphones.

It can work with Microsoft exchange server and microsoft sharepoint server for multiple users in an organisation such as shared mailboxes, calenders, exchange public folders, sharepoint lists and meeting schedules.

32. To save an existing document with a different file name, click

- (1) save button on the standard toolbar
- (2) save on the file menu
- (3) save as button on the standard toolbar
- (4) save as on the file menu
- (5) None of the above

33. Insert date, format page number and insert auto text are buttons on the toolbar.

- (1) formatting (2) header and footer
- (3) standard (4) edit
- (5) None of these

34. To increase the line spacing, use the shortcut keys.

- (1) Ctrl + L (2) Ctrl + E
- (3) Ctrl + I (4) Ctrl + M
- (5) None of these

35. Word has a list of predefined typing, spelling, capitalisation and grammar errors that can detect and correct.

- (1) auto entry (2) auto correct
- (3) auto add (4) auto spell
- (5) auto word

36. Borders can be applied to

- (1) cells (2) paragraph
- (3) text (4) All of these
- (5) None of these

37. Which of the following characteristics is used to compute dynamically the results from Excel data? [IBPS Clerk 2012]

- (1) Goto (2) Table
- (3) Chart (4) Diagram
- (5) Formula and function

38. What is the default left margin in word document?

- (1) 1.0 (2) 1.15 (3) 1.5 (4) 2.0
- (5) 2.5

39. In this chart, only one data series can be plotted

- (1) pie (2) line (3) bar (4) column
- (5) None of these

40. This chart shows the relationship of parts to a whole

- (1) pie (2) line
- (3) stacked bar (4) embedded
- (5) None of these

41. Which of the following is not a font style?

- (1) Bold (2) Italics
- (3) Regular (4) Super script
- (5) Bold-Italics

42. It is a software tool that lets one enter, calculate, manipulate set of numbers

- (1) speedsheet (2) spreadsheet
- (3) slide sheet (4) All of these
- (5) None of these

43. It is a grid of cells made up of horizontal and vertical columns

- (1) worksheet (2) sheet
- (3) excel sheet (4) page
- (5) work book

44. Group of worksheets is known by

- (1) folder (2) document
- (3) workbook (4) books
- (5) files

45. Which one is the example of spreadsheet package? [IBPS Clerk 2011]

- (1) Visicale (2) Unity
- (3) Ada (4) Snowball
- (5) None of these

46. Portrait and landscape are

- (1) page orientation (2) paper size
- (3) page layout (4) page margin
- (5) page gap

47. Three types of data can be entered in a worksheet, number/characters text and

- (1) formulas (2) functions
- (3) logic (4) All of these
- (5) None of these

48. To select the current column press

- (1) Ctrl + Spacebar (2) Ctrl + B
- (3) Shift + Enter (4) Ctrl + Enter
- (5) Ctrl + Shift

49. Scatter chart is also known as

- (1) XX chart (2) YX chart
- (3) XY chart (4) YY chart
- (5) XZ chart

50. The extension of saved file in MS-Excel is

- (1) .XIS (2) .XAS
- (3) .XLSX (4) .XLL
- (5) .LXS

51. A cell entry can be edited in the cell or in the

- (1) menu bar (2) edit menu
- (3) function bar (4) formula bar
- (5) None of these

Microsoft Office

- 52.** In Microsoft PowerPoint two kinds of sound effect files can be added to the presentation are
 (1) .wav files and .mid files
 (2) .wav files and .gif files
 (3) .wav files and .jpg files
 (4) .jpg files and .gif files
 (5) None of the above
- 53.** A chart placed in a worksheet is called
 (1) formatting chart (2) embedded chart
 (3) aligning chart (4) hanging chart
 (5) None of the above
- 54.** Which file format can be added to a PowerPoint show?
 (1) .jpg (2) .giv
 (3) .wav (4) All of these
 (5) None of these
- 55.** The advantage of using a spreadsheet is
 (1) calculations can be done automatically
 (2) changing data automatically updates calculations
 (3) more flexibility
 (4) All of the above
 (5) None of the above
- 56.** Which of the following should you use if you want all the slides in the presentation to have the same 'look'?
 (1) The slide layout option
 (2) Add a slide option
 (3) Outline view
 (4) A presentation design template
 (5) None of the above
- 57.** The cell having bold boundary is called
 (1) relative (2) active (3) absolute
 (4) mixed (5) passive
- 58.** Cell address A4 in a formula means it is an
 (1) mixed cell reference
 (2) absolute cell reference
 (3) relative cell reference
 (4) All of the above
 (5) None of the above
- 59.** Which of the following is an active cell in excel? [IBPS Clerk 2011]
 (1) Current cell (2) Formula
 (3) Range (4) Cell address
 (5) None of these
- 60.** In Excel, an active can be represented by
 (1) 4A (2) A4 (3) A\$4 (4) \$A\$4
 (5) \$A4
- 61.** Which option will we use to give heading in the form ?
 (1) Label (2) Text box (3) Option group
 (4) Insert (5) None of these
- 62.** The maximum zoom percentage in MS Power Point is [IBPS Clerk 2009]
 (1) 100% (2) 200% (3) 400% (4) 500%
 (5) None of these
- 63.** In the context of animations, what is a trigger?
 (1) An action button that advances to the next slide
 (2) An item on the slide that performs an action when clicked
 (3) The name of a motion path
 (4) All of the above
 (5) None of the above
- 64.** How are the data organised in a spreadsheet?
 (1) Lines and spaces (2) Layers and planes
 (3) Height and width (4) Rows and columns
 (5) None of these [SBI Clerk 2008]
- 65.** Which of the following views is the best view to use when setting transition effects for all slides in presentation?
 (1) Slide sorter view (2) Notes pages view
 (3) Slide view (4) Outline view
 (5) None of the above
- 66.** Which command brings you to the first slide in your presentation?
 (1) Next slide button (2) Pageup
 (3) Ctrl + Home (4) Ctrl + End
 (5) None of these
- 67.** In order to include picture data type must be
 (1) OLE (2) hyperlink
 (3) Yes/No (4) picture
 (5) None of these [RBI PO 2009]
- 68.** In Excel, charts are created using which option? [SBI Clerk 2009]
 (1) Chart wizard (2) Pivot table
 (3) Pie chart (4) Bar chart
 (5) None of these
- 69.** Which of the following allow you to select more than one slide in a presentation?
 (1) Alt + click each slide
 (2) Shift + drag each slide
 (3) Shift + click each slide
 (4) Ctrl + click each slide
 (5) None of the above

- 70.** The basic unit of a worksheet into which you enter data in excel is called a [IBPS Clerk 2008]
 (1) tab (2) cell
 (3) box (4) range
 (5) None of these

71. You can create hyperlinks from the excel work book to
 (1) a web page on company internet
 (2) a web page on the internet
 (3) other office 97 application documents
 (4) All of the above
 (5) None of the above

72. In Excel, this is a prerecorded formula that provides a shortcut for complex calculations.
 (1) value (2) data series
 (3) function (4) field
 (5) None of these

73. Which of the following should be used to move a paragraph from one place to another in a word document?
 (1) Copy and paste (2) Cut and paste
 (3) Delete and retype (4) Find and replace
 (5) None of these

74. In PowerPoint, the Header and Footer button can be found on the insert tab in what group? [IBPS PO, Clerk 2012]
 (1) Illustrations group (2) Object group
 (3) Insert group (4) Tables group
 (5) None of these

75. A is an additional set of commands that the computer displays after you make a selection from the main menu. [SBI Clerk 2009]
 (1) dialog box (2) sub menu
 (3) menu selection (4) All of these
 (5) None of these

76. In Excel, allows users to bring together copies of workbooks that other users have worked on independently. [IBPS PO 2011]
 (1) copying (2) merging
 (3) pasting (4) combining
 (5) None of these

77. Pressing Ctrl + F9 in Excel
 (1) prints 9 worksheets
 (2) prints a sheet
 (3) prints 9 followed by spaces
 (4) inserts 9 cells at the current location
 (5) None of the above

78. Cell address \$A4 in a formula means it is a
 (1) mixed cell reference
 (2) absolute cell reference
 (3) relative cell reference
 (4) All of the above
 (5) None of the above

79. Pie charts are typically created by using which of the following?
 (1) Browser software
 (2) Database software
 (3) Desktop publishing software
 (4) Word processing software
 (5) Spreadsheet software

80. Which of the following justification align the text on both the sides left and right of margin? [IBPS Clerk 2012]
 (1) Right (2) Justify
 (3) Both sides (4) Balanced
 (5) None of these

81. What is the default size of the data type in MS Access ? [SBI Clerk 2010]
 (1) 50 (2) 60 (3) 70 (4) 80
 (5) None of these

82. To move the text from its original position to another position without deleting it is called
 (1) scrolling (2) searching
 (3) moving (4) copying
 (5) halting

83. Attributes can be defined for [SBI Clerk 2009]
 (1) entity (2) switch board
 (3) macro (4) pages
 (5) None of these

84. MS Excel is used for [SBI Clerk 2012]
 (1) letter writing
 (2) spreadsheet calculation
 (3) presentation
 (4) painting
 (5) None of the above

85. = Sum (61 : 610) is an example of a
 (1) function (2) formula
 (3) cell address (4) value
 (5) None of these

86. shows how the contents on printed page will appear with margin, header and footer.
 (1) Draft (2) Full screen reading
 (3) Outline (4) Page layout
 (5) None of these

87. How many types of relationships are there in MS-Access?

- (1) 3 (2) 4 (3) 5 (4) 6
 (5) None of these

88. A word processor would be used best to

- (1) paint a picture
 (2) draw a diagram
 (3) type a story
 (4) work out income and expenses
 (5) None of the above

[IBPS Clerk 2011]

89. In order to choose the font for a sentence in a word document

[IBPS Clerk 2011]

- (1) select font in the format menu
 (2) select font in the edit menu
 (3) select font in the tools menu
 (4) select font in the view menu
 (5) None of the above

90. The shortcut key to print documents is

- (1) Ctrl + D (2) Ctrl + A
 (3) Ctrl + B (4) Ctrl + C
 (5) Ctrl + P

[IBPS PO 2012]

91. What is the extension of PowerPoint in Microsoft Office 2007?

- (1) .ppt (2) .pptx (3) .ppx (4) .ptx
 (5) .pt

92. All of the following terms are related to spreadsheet software except [SBI Clerk 2011]

- (1) worksheet (2) cell
 (3) formula (4) virus detection
 (5) None of these

93. There are a total of actions button in PowerPoint.

[SBI Clerk 2012]

- (1) 12 (2) 15 (3) 16 (4) 18
 (5) None of these

94. Which of the following is a DBMS software?

- (1) Access (2) Excel
 (3) Word (4) Powerpoint
 (5) None of these

95. Which of the following displays the buttons for changing text style, alignment and size?

- (1) Standard toolbar (2) Status bar
 (3) Drawing toolbar (4) Formatting toolbar
 (5) None of the above

96. Which of the following is not a term pertaining to word?

- (1) Delete (2) Edit
 (3) Copy (4) Slide show
 (5) None of these

97. Which key on the keyboard can be used to view slide show?

- (1) F1 (2) F2 (3) F5 (4) F10
 (5) None of these

98. PowerPoint provides number of layouts for use with blank presentation.

- (1) 20 (2) 22 (3) 24 (4) 26
 (5) None of these

99. What is the shortcut key for centering the text selected by the user in word? [IBPS Clerk 2011]

- (1) Ctrl + A (2) Ctrl + B
 (3) Ctrl + C (4) Ctrl + D
 (5) Ctrl + E

100. What does an electronic spreadsheet consist of?

- [IBPS Clerk 2011]
 (1) Rows (2) Columns
 (3) Cells (4) All of these
 (5) None of these

> Analyse Yourself

- | | | | | |
|---------|---------|---------|---------|---------|
| 1. (2) | 2. (5) | 3. (2) | 4. (5) | 5. (3) |
| 11. (4) | 12. (3) | 13. (3) | 14. (1) | 15. (2) |
| 21. (3) | 22. (1) | 23. (1) | 24. (3) | 25. (2) |
| 31. (3) | 32. (4) | 33. (1) | 34. (5) | 35. (4) |
| 41. (4) | 42. (2) | 43. (1) | 44. (3) | 45. (4) |
| 51. (4) | 52. (1) | 53. (2) | 54. (4) | 55. (4) |
| 61. (1) | 62. (3) | 63. (2) | 64. (4) | 65. (1) |
| 71. (4) | 72. (3) | 73. (2) | 74. (5) | 75. (2) |
| 81. (1) | 82. (4) | 83. (1) | 84. (2) | 85. (2) |
| 91. (2) | 92. (4) | 93. (1) | 94. (1) | 95. (4) |

- | | | | | |
|---------|---------|---------|---------|----------|
| 6. (2) | 7. (3) | 8. (3) | 9. (1) | 10. (5) |
| 16. (3) | 17. (4) | 18. (2) | 19. (4) | 20. (2) |
| 26. (1) | 27. (2) | 28. (1) | 29. (1) | 30. (1) |
| 36. (4) | 37. (5) | 38. (2) | 39. (1) | 40. (3) |
| 46. (1) | 47. (4) | 48. (1) | 49. (3) | 50. (3) |
| 56. (4) | 57. (2) | 58. (2) | 59. (1) | 60. (2) |
| 66. (3) | 67. (1) | 68. (1) | 69. (3) | 70. (2) |
| 76. (2) | 77. (5) | 78. (1) | 79. (5) | 80. (2) |
| 86. (4) | 87. (1) | 88. (3) | 89. (1) | 90. (5) |
| 96. (4) | 97. (3) | 98. (3) | 99. (5) | 100. (4) |

Database Concepts

A database is a collection of logically related information in an organised way so that it can be easily accessed, managed and updated. Some other operations can also be performed on database such as adding, updating and deleting data. A database could be simple as a single text file with a list of names or it could be complex as a large bunch of text files including some data.

In database, data can be entered through input devices such as keyboard, mouse, touchscreen, etc. Some examples of database are telephone directory, railway timetable, books catalogue, equipment inventory, etc.

Fundamentals of Database

For defining database, two terms, which are used frequently with database, should be known.

Data These are raw and unorganised facts that need to be processed such as digital representation of text, numbers, graphical images or sound. e.g., a student's test score is one piece of data.

Information When data is processed, organised, structured or presented in a given context to make it useful or meaningful, it is called information. e.g., the class's average score is the information that can be concluded from the given data.

Data refer to the values physically recorded in the database whereas information refers to the conclusion or meaning drawn out of it.

Types of Database

Databases are of three types, namely

1. **Network Database** In this type of database, data is represented as collection of records and relationships among data are represented as links.
2. **Hierarchical Database** In this type of database, data is organised in the form of trees with nodes. Nodes are connected via links.
3. **Relational Database** Relational database is also known as structured database in which data is stored in the form of tables. Where, columns defines the type of data stored in the table and rows defines the information about the data.

Components of a Database

A database consists of several different components. Each component listed, is called an **object**. Within the file, you can divide your data into separate storage containers called **tables**; view, add and update table data by using online forms; find and retrieve the data you want by using **queries** and analyse or print data in a specific layout by using **reports**.

Database components are described below

Tables

Tables are the building blocks or relation of any relational database model where all the actual data is defined and entered. Tables consist of cells at the intersection of records (rows) and fields (columns). Different types of operations are done on the tables such as storing, filtering, retrieving and editing of data.

Field A field is an area (within the record) reserved for a specific piece of data. e.g., customer number, customer name, street address, city, state, phone number, current address etc. Field of a table is also known as column.

Record A record is the collection of data items of all the fields pertaining to one entity i.e., a person, company, transition etc. Record of a table is also known as row or a tuple and the number of records in a relation is called the cardinality of that relation.

Queries

Queries are basically questions based on the data available in a database. A query consists of specifications indicating which fields, records, and summaries a user want to fetch from a database. Queries allow you to extract data based on the criteria you define.

Forms

Although you can enter and modify data in datasheet view of tables but you neither control the user's action very well nor you can do much to facilitate the data-entry process. To overcome this problem, forms are introduced.

Like tables, forms can be used to view and edit your data. However, forms are typically used to view the data in an underlying table one record at a time.

For example, a user can create a data entry form that looks exactly like a paper form. People generally prefer to enter data into a well-designed form, rather than a table.

Reports

When you want to print those records which are fetched from your database, design a report. Access even has a wizard to help produce mailing labels.

Elements of Database

A database consists of several different elements. The conceptual view of database represents various piece of data and their relationship at a very high level of abstraction. The entities, attributes, relationship are the basic concepts of database.

Entity It is an object that has its existence in the real world. It includes all those things about which the data are collected. "Entities are represented in rectangles."

e.g., customer buys goods, it means customer and goods are entities.

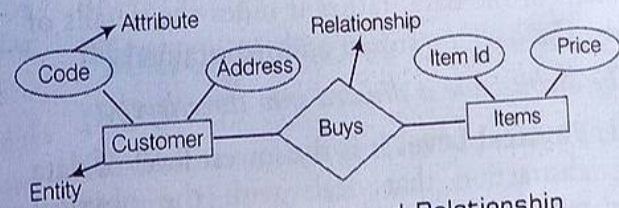
Attributes It describes the characteristics or properties of entity. In tables, attributes are represented by columns. "Attributes are drawn in elliptical shapes."

e.g., ITEM entity may contain code and price.

Entity Set It is a set of entities of the same type that share the same properties or attributes.

e.g., Students is an entity set of all student entities in the database.

Relationship It is an association among several entities. A relationship describes how two or more entities are related to each other. It is represented by diamond shape.



Entities, Attributes and Relationship

Relationship can be divided into three parts (i) One to one (ii) Many to one (iii) One to many

E-R Diagram It represents the entities contained in the database. It is a diagrammatical representation of entities and relationship between them.

Database Management System (DBMS)

A DBMS is a collection of interrelated data and a set of programs to retrieve data from a database. It is an organized collection of data viewed as a whole, instead of a group of separate unrelated files. The primary goal of DBMS is to provide an environment that is both convenient and efficient for user to store and retrieve database information. e.g., MySQL, ORACLE, FoxPro, dBASE, SyBase MS Access.

The purpose of database management system (DBMS) is to bridge the gap between information and data.

The basic processes that are supported by DBMS are

1. Specification of data types, structures and constraints to be considered in an application.
2. Storing the data.
3. Manipulation of the database.
4. Querying the database to retrieve desired information.
5. Updating the content of the database.

dBASE III Plus is a DBMS software which is widely used in scientific applications.

Architecture of DBMS

The architecture of a database system provides a general framework for database system. This means that the system does not provide all the details of the data, rather it hides the details of how the data are stored and maintained.

The architecture is divided into three levels.

1. **Physical Level** It is the lowest level of data abstraction that deals with the physical representation of the database on the computer. It is also known as *internal level*. It defines how the data are actually stored and organised on the storage medium.
2. **Logical Level** It is the overall view of the database and includes all the information that is going to be represented in the

database. It describes what type of data is stored in the database, the relationship among the data without effecting to the physical level. It is also known as *conceptual level*.

3. **View Level** This is the highest level of data abstraction which describes the interaction between the user and the system. It permits the users to access data in a way that is customised according to their needs, so that the same data can be seen by different users in different ways, at the same time.

Tit-Bits

- **Database Administrator (DBA)** It is an information technology expert or a well-trained, computer literate, who is responsible for the technical operations of a database or an organisation. It coordinates all the activities of the database system.
- **Data Abstraction** It is a process where the system does not disclose all the details of data. Rather it hides certain details of how the data is stored and maintained in database architecture.
- **Front Ends** It refers to the client end i.e., the end at which request is made.
- **Data Models** It is a collection of conceptual tools for describing data, data relationships, data semantics etc. They are generally divided in three data models: relational, network and hierarchical model.

Advantages of DBMS

There are following advantages of DBMS

Reduction in Data Redundancy The duplication of data refers to *data redundancy*. DBMS cannot make separate copies of the same data. All the data is kept at a place and different applications refers to data from centrally controlled system.

Better Interaction with Users In DBMS, the availability of up-to-date information improves the data to be access or respond as per user requests.

Improvement in Data Security DBMS can allow the means of access to the database through the authorised channels. To ensure security, DBMS provides security tools i.e., username and password.

Database Concepts

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Maintenace of Data Integrity Data integrity ensures that the data of database is accurate. In DBMS, data is centralised and used by many users at a time, it is essential to enforce integrity controls.

Ease of Application Development The application programmer needs to develop the application programs according to the user's need. The other issues like concurrent access, security, data integrity, etc., are handled by database itself. This makes the application development an easier task.

Backup and Recovery The DBMS provides backup and recovery subsystem that is responsible to recover data from hardware and software failures.

Disadvantages of DBMS

As there are many advantage but DBMS also have some minor disadvantages.

These disadvantages are listed here

Cost of Hardware and Software A processor with high speed of data processing and memory of large size is required to run the DBMS software. It means that you have to upgrade the hardware used for file based system. Similarly database software is also very costly.

Complexity The provision of the functionality that is expected from a good DBMS makes the DBMS an extremely complex piece of software. Failure to understand the system can lead to bad design decisions, which can have serious consequences for an organisation.

Cost of Staff Training Mostly DBMS are often complex systems so the training for user to use the database is required. The organisation has to pay a lot of amount for the training of staff to run the DBMS.

Appointing Technical Staff The trained technical persons such as database administrator and application programmers, etc are required to handle the database. You have to pay a lot of amount to these persons. Therefore, the system cost increases.

Database Failures In most of the organisations, all data is integrated into a single database. If database is corrupted due to power failure or it is corrupted on the storage media, then our valuable data may be lost or whole system stops.

Applications of DBMS

There are many different types of DBMSs ranging from small systems that are run on personal computers to huge systems that run on mainframes.

Some applications of DBMS are

1. **Banking** For customer information, accounts, loans and other banking transactions.
2. **Airlines** For reservation and schedule information.
3. **Universities** For student information, course registration, grades, etc.
4. **Credit Card Transaction** For purchase of credit cards and generation of monthly statements.
5. **Telecommunication** For keeping records of calls made, generating monthly bill, etc.
6. **Finance** For storing information about holdings, sales and purchase of financial statements.
7. **Sales** For customer, product and purchase information.
8. **Manufacturing** For management of supply chain.
9. **Human Resource** For recording information about employees, salaries, tax, benefits, etc.

Relational Database Management System

(RDBMS)

RDBMS is a type of database management system that stores data in the form of relations (*tables*). The relational database represents the database as a collection of simple two-dimensional tables called *relations*. An important feature of relational database system is that a single database can be spread across several tables.

e.g., Base, Oracle, DB2, SAP Sybase, Informix, etc.

Keys

Key is one of the important concepts of database. A key is defined as the column or set of columns in a table, used to identify either row of data in a table or establish relationship with another table. It is also referred as *super key*, arranging the records either in ascending or descending order.

If a table has id, name and address as the column names then each one is known as the key for that table. The keys are also used to uniquely identify each record in the database table.

Types of Keys

There are mainly three types of keys which are described below

Primary Key

It is a set of one or more attributes that can uniquely identify tuples within the relation. It identifies unique records within a table. The primary key should be chosen in such a way *i.e.*, its value must not be changed. There should not be duplicacy in the record of primary key. Primary key can be atomic or composite. The field chosen as primary key, cannot accept null value.

Candidate Key

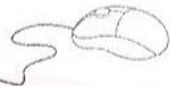
The set of all attributes which can uniquely identify each tuple of a relation, are known as candidate keys. Each table may have one or more candidate keys and one of them will become the primary key. The candidate key of a relation is always a minimal key.

→ **Alternate Key** From the set of candidate keys after selecting one of the keys as primary key, all other remaining keys are known as alternate keys.

Foreign Key

A foreign key is a non-key attribute whose value is derived from the primary key of the same or some another table. The relationship between two tables is established with the help of foreign key. A table may have multiple foreign keys and each foreign key can have a different referenced table. Foreign keys play an essential role in database design, when tables are broken apart then foreign keys make it possible for them to be reconstructed.

Tit-Bits



- Dr EF Codd represented 12 rules for Relational Database Management System (RDBMS) in 1970.
- **Strong Entity Set** It has a primary key or can be easily distinguishable each attributes.
- **Weak Entity Set** It does not possess sufficient attributes to form a primary key.
- **Unique key** It is used to uniquely define the attribute of each row.

Some Database Related Terms

Schema It is a logical structure of the database.

Instances These are the actual data contained in the database at a particular point of time.

Data Manipulation Language (DML) It enables users to access or manipulate data.

Data Definition Language (DDL) It specifies database schema.

Data Mining It combines efficient implementation techniques that enable them to be used in extremely large database.

1. DBMS is

Downloaded From : www.EasyEngineering.net

- (1) collection of data
 (2) set of programs to access those data
 (3) set of programs to update those data
 (4) All of the above
 (5) None of the above
8. The primary key must be
 (1) numeric
 (2) unique
 (3) multiple
 (4) related
 (5) object
9. A program that generally has more
 user-friendly interface than a DBMS is called a
 (1) front end
 (2) repository
 (3) back end
 (4) form
 (5) None of these
10. Periodically adding, changing and deleting file
 records is called file.
 (1) updating
 (2) upgrading
 (3) restructuring
 (4) renewing
 (5) None of these
11. The smallest unit of information about a
 record in a database is called a
 (1) cell
 (2) field
 (3) record
 (4) query
 (5) None of these
12. Items such as names and addresses are
 considered as
 (1) input
 (2) data
 (3) output
 (4) records
 (5) None of these [Allahabad Bank Clerk 2008]
13. means that the data contained in a database
 is accurate and reliable. [SBI PO 2008]
 (1) Data redundancy
 (2) Data integrity
 (3) Data reliability
 (4) Data consistency
 (5) None of the above
14. Which of the following objects is/are
 contained in database?
 (1) Table
 (2) Queries
 (3) Form
 (4) All of these
 (5) None of these
15. A is a collection of data that is stored
 electronically as a series of records in a table.
 (1) spreadsheet
 (2) presentation
 (3) database
 (4) web page
 (5) None of these
16. A collection of conceptual tools for describing
 data, relationships, semantics and constraints
 is referred to as [IBPS Clerk 2012]
 (1) ER model
 (2) database
 (3) data model
 (4) DBMS
 (5) None of these
7. Which of the following contains information
 about a single entity in the database like a
 person, place, event or thing? [SBI PO 2010]
 (1) Query
 (2) Form
 (3) Table
 (4) Record
 (5) None of these
8. Which of the above
 (1) Database
 (2) Data elements in order from smallest to largest?
 (3) relational database
 (4) flat file database
 (5) None of these
9. Which of the following places the common
 elements in order from smallest to largest?
 (1) Character, Record, Field, Database
 (2) Character, Record, Field, File, Database
 (3) Character, Field, Record, File, Database
 (4) Bit, Byte, Character, Record, Field, File
 (5) None of these
10. Which of the following contains information
 of the common fields is called a
 common fields
 (1) centralised database
 (2) flat file database
 (3) relational database
 (4) All of these
 (5) None of these
11. None of the above
12. None of the above
13. None of the above
14. None of the above
15. None of the above
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93. None of the above
94. None of the above
95. None of the above
96. None of the above
97. None of the above
98. None of the above
99. None of the above
100. None of the above

Check Your Skills

- 17.** Dr EF Codd represented rules that a database must obey if it has to be considered truly relational. [IBPS Clerk 2012]
 (1) 10 (2) 8 (3) 12 (4) 6
 (5) 5
- 18.** is one reason for problems of data integrity. [IBPS Clerk 2012]
 (1) Data availability constraints
 (2) Data inconsistency
 (3) Security constraints
 (4) Unauthorised access of data
 (5) Data redundancy
- 19.** In files, there is a key associated with each record which is used to differentiate among different records. For every file, there is atleast one set of keys that is unique. Such a key is called
 (1) unique key (2) prime attribute
 (3) index key (4) primary key
 (5) null key
- 20.** Rows of a relation are called
 (1) relation (2) tuples (3) data structure
 (4) an entity (5) None of these
- 21.** provides total solutions to reduce data redundancy, inconsistency, dependence and unauthorised access of data. [IBPS Clerk 2012]
 (1) DBMS (2) Tables (3) Database
 (4) Protection passwords
 (5) Centralisation of data
- 22.** The database stores information in
 (1) rows and columns (2) blocks
 (3) tracks and sectors (4) All of the above
 (5) None of the above [SBI PO 2010]
- 23.** Which of the following types of table constraints will prevent the entry of duplicate rows?
 (1) Primary key (2) Unique
 (3) Null (4) Foreign key
 (5) None of these
- 24.** The dBASE III Plus is mostly used for
 (1) office automation
 (2) database management problems
 (3) scientific problems
 (4) calculations only
 (5) None of the above
- 25.** Which out of the following is not a DBMS software?
 (1) dBASE (2) FoxPro (3) ORACLE
 (4) SyBase (5) Database 2000
- 26.** The database administrator's function in an organisation is [SBI PO 2010]
 (1) to be responsible for the technical aspects of managing the information contained in organisational databases
 (2) to be responsible for the executive level aspects of decision regarding the information management
 (3) to show the relationship among entity classes in a data warehouse
 (4) to define which data mining tools must be used to extract data
 (5) None of the above
- 27.** The primary key must be a (n).....field.
 (1) numeric (2) object (3) unique
 (4) related (5) None of these
- 28.** The particular field of a record that uniquely identifies each record is called the
 (1) key field (2) primary field
 (3) master field (4) order field
 (5) None of these [SBI PO 2012]
- 29.**are distinct items that don't have much meaning to you in a given context.
 (1) Fields (2) Data
 (3) Queries (4) Properties
 (5) None of these [SBI PO 2012]
- 30.** A collection of related files is called a
 (1) character (2) field (3) database
 (4) record (5) None of these
- 31.** A logical schema [SBI PO 2011]
 (1) is the entire database
 (2) is a standard way of organising information into accessible part
 (3) describes how data is actually stored on disk
 (4) All of the above
 (5) None of the above
- 32.** In the relational modes, cardinality is termed as [IBPS Clerk 2011]
 (1) number of tuples
 (2) number of attributes
 (3) number of tables
 (4) number of constraints
 (5) None of the above
- 33.** To locate a data item for storage is
 (1) field
 (3) database (2) feed
 (5) None of these (4) fetch

34. An E-R diagram is a graphic method of presenting
 (1) primary keys and their relationships [IBPS Clerk 2011]
 (2) primary keys and their relationships instances
 (3) entity classes and their relationships to
 (4) entity classes and their relationships primary keys
 (5) None of the above

35. A computer checks the of username and password for a match before granting access.
 (1) website (2) network
 (3) backup file (4) database
 (5) None of these

36. Architecture of database can be viewed as
 (1) two levels (2) four levels
 (3) three levels (4) one level
 (5) None of these

37. An entity set that does not have sufficient attributes to form a primary key, is a
 (1) strong entity set (2) weak entity set
 (3) simple entity set (4) primary entity set
 (5) None of these [IBPS Clerk 2011]

38. In an ER diagram, attributes are represented by
 (1) rectangle (2) square (3) ellipse
 (4) triangle (5) circle

39. In case of entity integrity, the primary key may be
 (1) not null (2) null (3) Both '1' and '2'
 (4) any value (5) None of these

40. In an ER diagram, an entity set is represented by a
 (1) rectangle (2) ellipse (3) diamond box
 (4) circle (5) None of these

42.is a primary key of one file that also appears in another file. [IBPS Clerk 2013]
 (1) Physical key (2) Primary key
 (3) Foreign key (4) Logical key
 (5) None of these

41.is an invalid type of database key.
 (1) Structured primary key [IBPS Clerk 2013]
 (2) Atomic primary key
 (3) Primary key
 (4) Composite primary key
 (5) None of the above

43. An advantage of the database management approach is
 (1) data is dependent on programs
 (2) data redundancy increases
 (3) data is integrated and can be accessed by multiple programs
 (4) All of the above
 (5) None of the above

44. Key to represent relationship between tables is called [SBI Clerk 2010]
 (1) primary key (2) secondary key
 (3) foreign key (4) composite key
 (5) None of these

45. DBMS helps to achieve
 (1) data independence
 (2) centralised control of data
 (3) selection of data
 (4) Both '1' and '2'
 (5) None of the above

46. A set of possible data values is called
 (1) attribute (2) degree
 (3) tuple (4) domain
 (5) None of these

47. In ER diagram, relationship type is represented by [IBPS Clerk 2012]
 (1) ellipse (2) dashed ellipse
 (3) rectangle (4) diamond
 (5) None of these

48. In a relational database, a data structure that organises the information about a single topic into rows and columns, is [RBI PO 2011]
 (1) block (2) record
 (3) tuple (4) table
 (5) None of these

> Analyse Yourself

- | | | | | |
|---------|---------|---------|---------|---------|
| 1. (4) | 2. (3) | 3. (4) | 4. (2) | 5. (3) |
| 11. (2) | 12. (1) | 13. (2) | 14. (4) | 15. (3) |
| 21. (4) | 22. (1) | 23. (1) | 24. (3) | 25. (5) |
| 31. (2) | 32. (1) | 33. (4) | 34. (3) | 35. (4) |
| 41. (3) | 42. (1) | 43. (3) | 44. (3) | 45. (4) |

- | | | | | |
|---------|---------|---------|---------|---------|
| 6. (3) | 7. (3) | 8. (2) | 9. (4) | 10. (1) |
| 16. (3) | 17. (3) | 18. (1) | 19. (4) | 20. (2) |
| 26. (1) | 27. (3) | 28. (1) | 29. (1) | 30. (4) |
| 36. (3) | 37. (2) | 38. (3) | 39. (1) | 40. (1) |
| 46. (4) | 47. (4) | 48. (4) | | |

Data Communication and Networking

The term communication means sending or receiving information. When we communicate, we share information or data. This sharing can be local or remote access. A communication system can be defined as the collection of hardware and software that facilitates intersystem exchange of information between different devices.

Data Communication

Data communication is the exchange of data between two devices using some form of transmission media. It includes the transfer of data or information and the method of preservation of data during the transfer process.

This transmission of data is done between a centralised computer and remote terminals or between two or more computer centres over established communication links.

Data is transferred from one place to another in the form of signals.

There are three types of signals

1. **Digital Signal** In digital signal, data is transmitted in the electronic form of data i.e., *binary digits* (0 or 1).
2. **Analog Signal** In analog signal, data is transmitted in the form of radio waves like in telephone line.
3. **Hybrid Signal** Hybrid signals have properties of both analog signal and digital signal.

Types of Communication Channel

The communication channel refers to the direction of signal flow between two linked devices.

There are mainly three types of transmission of data

1. Simplex Channel

In this channel, the flow of data is always in one direction, with no capability to support response in other direction. This communication is unidirectional. Only one of the communicating devices transmits information and the other can only receive it. e.g., Radio, Television, Keyboard, etc.

2. Half Duplex Channel

In this channel, the data can flow in both directions, but not at a same time. When one device transmits information, then other can only receive at that point of time. e.g., Walkie-Talkie.

3. Full Duplex Channel

In this channel, the flow of data is in both directions at a time i.e., both stations can transmit and receive information simultaneously. e.g., Wireless handset (mobile phone).

Communication Media

Communication media of a network refer to the transmission media or the connecting media used in the network.

It can be broadly defined as anything that can carry information from a source to destination. It refers to the physical media through which communication signals can be transmitted from one point to another.

Transmission media can be divided into two broad categories; guided and unguided media.

Guided Media or Wired Technologies

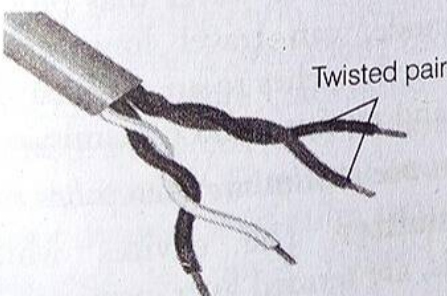
The data signal in guided medium is bound by the cabling system that guide the data signal along a specific path. It consists of a cable composed of metals like copper, tin or silver.

Basically, they are divided into three categories

1. Ethernet Cable or Twisted Pair

In this pair, wires are twisted together, which are surrounded by an insulating material and an outer layer called *jacket*. A twisted pair consists of two conductors (copper).

One of the wires is used to carry signals to the receiver and the other is used only as a ground reference. It is used as a *short distance* communication. e.g., Local area networks use twisted pair cable.



Advantages of ethernet cable are

- (i) Simple in its structure
- (ii) Physically flexible
- (iii) Can be easily connected
- (iv) Has low weight
- (v) Low in cost

Disadvantages of ethernet cable are

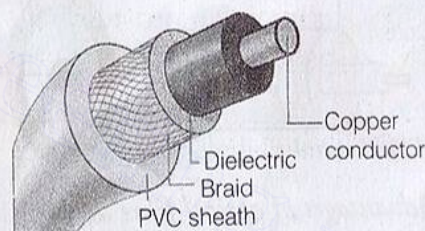
- (i) Due to high attenuation signals cannot be transported over a long distance without using repeaters.
- (ii) Due to low bandwidth, it is unsuitable for broad band application.
- (iii) Data rates supported are 1 Mbps to 10 Mbps.

2. Coaxial Cable

It carries the signal of higher frequency data communication through the network. It consists of a solid wire core surrounded by foil shields or conducting braid or wire mesh, each separated by some insulator.

It has a single inner conductor that transmits electric signals and the outer conductor acts as a ground and is wrapped in a sheath of teflon or PVC. Coaxial cable is commonly used in transporting multi-channel television signals in cities.

e.g., Cable TV network.



Advantages of coaxial cable are

- (i) Transmission quality of coaxial cable is better than twisted pair cable.
- (ii) Can be successfully used for shared cable network.
- (iii) Can transmit several channels simultaneously, so can be used for broad band transmission.

Disadvantages of coaxial cable are

- (i) It is expensive compared to twisted pair cable.
- (ii) These are not compatible with twisted pair cable.

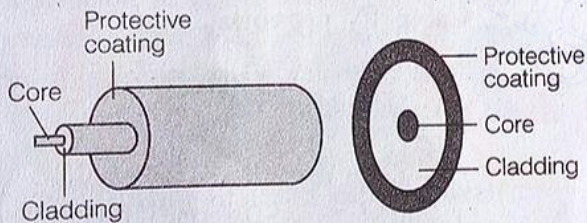
3. Fiber-Optic Cable

It is made up of glass or plastic and transmits signals in the form of light from a source at one end to another end. At the source, there are either Light Emitting Diodes (LEDs) or Laser Diodes (LDs), which modulate the data into light beam using frequency modulation techniques.

An optical fibre consists of a very narrow strand of glass called the core. The surrounding core is a concentric layer of glass called the *cladding*. Cladding is covered by a protective coating of plastic, known as *jacket*.

Optical fibers allow transmission over longer distance at higher bandwidth which is not affected by electromagnetic field. The speed of optical fiber is hundred of times faster than coaxial cables.

e.g., Wavelength Division Multiplexing (WDM) and SONET network.



Advantages of optical fibre are

- It is immune to electrical and magnetic fields. So, the data does not get disturbed and pure data is retrieved on the other end.
- Highly suitable for harsh industrial environment.
- It guarantees secure transmission and has a very high transmission capacity.
- It can be used for broadband transmission, where several channels are handled in parallel.

Disadvantages of optical fibre are

- Connecting two fibres or a light source to a fibre is difficult.

- Because of noise immunity, these are virtually impossible to tap.
- Optical cables are expensive to install but last longer than copper cables.
- Optical fibres require more protection around the cable compared to copper cables.
- Installation problem. Fibre optic cables are quite fragile and may need special care to make them sufficiently robust for an office environment.

Unguided Media or Wireless Technologies

It is the transfer of information over a distance without the use of enhanced electrical conductors or wires. When the computers in a network are interconnected and data is transmitted through waves, then they are said to be connected through unguided media.

Some commonly used unguided media of transmission are

1. Radiowave Transmission

When two terminals communicate by using radio frequencies then such type of communication is known as radiowave transmission. This transmission is also known as Radio Frequency (RF) transmission.

These are *omnidirectional*. Radiowaves, particularly those waves that propagate in the sky mode, can travel long distances. Each computer attaches to an antenna that can both send and receive radio transmission.

Radiowave transmission setup has two parts

Transmitter The devices which transmit signals, are termed as transmitter.

Receiver The devices which received signals, are termed as receiver.

Advantages of radiowaves are

- Cheaper than wired network.
- Provides mobility.
- Easy to use over difficult terrain.

Data Communication and Networking

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Disadvantages of radiowaves are

- (i) Insecure communication, can be easily taped.
- (ii) It is affected by the weather conditions such as rain, storms, thunder, etc.

2. Microwave Transmission

Microwaves are electromagnetic waves having frequencies range from 0.3 to 300 GHz. Microwaves are *unidirectional*. Microwaves have a higher frequency than that of radiowaves.

Microwave is one of the fastest media for data transmission over communication channel. They can be aimed at a single direction instead of broadcasting in all direction.

Microwave antenna placed on the top of buildings. It consists series of stations approx 30 miles apart. It is used in cellular network and television broadcasting.

Advantages of microwaves are

- (i) Cheaper than digging trenches for laying cables and using repeaters.
- (ii) Using microwave, communication is possible even in difficult terrains.

Disadvantages of microwaves are

- (i) Insecure communications, as the taping of microwaves is easy.
- (ii) It is affected by the weather conditions such as rain, thunder, storm etc.
- (iii) Cost of maintenance, implementation and design is high.

3. Satellite Communication

The communication across longer distances can be provided by combining radio frequency transmission with satellites. It works over a long distance and fast communication. Satellite communication amplifies signal received from one Earth station and again, retransmits to another Earth station, which can be located many thousands of miles away. It is used for communications to ships, vehicles, planes and handheld terminals.

Advantages of satellite communication are

- (i) It covers a vast range of area.
- (ii) The wired communication is almost impossible and too costly to use across the continents where the satellite communication proves to be the best alternative.

- (iii) It is very useful in television transmission.

Disadvantages of satellite communication are

- (i) It is very costly. So, it is preferred to use personal or low budget communication.
- (ii) There is atmospheric loss of transmitted signals.

4. Infrared Wave Transmission

Infrared waves are the high frequency waves used for short-range communication. These waves do not pass through the solid-objects. They are mainly used in TV remote, wireless speakers.

Advantages of infrared waves are

- (i) Power consumption is less.
- (ii) Circuitry cost is less.
- (iii) Circuitry is simple.

Disadvantages of infrared waves are

- (i) Line of sight, need to be in a straight line for communication.
- (ii) Limited in a short range.
- (iii) Can be blocked by common materials like, walls, people, plants, etc.

5. Bluetooth

It is a wireless technology used for exchanging data over short distances to create a Personal Area Network (PAN) or piconet invented by Ericsson in 1994.

Advantages of bluetooth are

- (i) We are able to share data without any cord.
- (ii) We are able to share data without disclosing our private data.
- (iii) We can use bluetooth on many different devices as it is mostly in all devices such as laptops, cell phones, music player, hand sets, printers and a lot more other products.

Disadvantages of bluetooth are

- (i) Battery consumption, as it is the most common mode of data transfer these days, so it is left enabled in the devices, which consumes more battery. It can be remedied by disabling bluetooth after use.
- (ii) Bluetooth Internet is very slow, so it is suggested not to go for bluetooth Internet.

Tit-Bits



- **Bandwidth** determines the data transfer rate. It is measured in cycle per second (cps) or Hertz (Hz).
- **Throughput** is the amount of data that is actually transmitted between the two computers. It is specified in bits per second (bps). **Giga bits per second** (Gbps) is the fastest speed unit per data transmission.
- **Baud** is used to measure the speed of signaling and data transfer.
- **Broadband**, refers to a data line that will allow large amounts of data to be transferred very quickly. Fibre optics, microwave and coaxial cable are used for broadband communication.
- **Gauge**, is used to measure the thickness of wire.

Computer Network

A computer network is a collection of two or more computers, which are connected together to share information and resources. It is a combination of hardware and software that allows communication between computers over a network. The computers may be connected via any data communication link, like wires, cables, satellite links and other communication media.

ARPANET stands for 'Advanced Research Project Agency Network'. It was the first network developed by Robert Kahn and Vinton Cerf in 1969.

Benefits of Networking

Computer network is very useful in modern environment.

Some of the benefits of network are discussed here under

1. **File Sharing** Networking of computer helps the users to share data files.

2. **Hardware Sharing** Users can share devices such as printers, scanners, CD-ROM drives, hard drives, etc.
3. **Application Sharing** Applications can be shared over the network and this allows implementation of client/server applications.
4. **User Communication** This allows users to communicate using E-mail, newsgroups, video conferencing within the network.

Types of Computer Network

Computer network is broadly classified into three types

1. Local Area Network (LAN)

LAN is a small and single-site network. A LAN connects network devices over a relatively short distance. It is a system in which computers are interconnected and the geographical area such as home, office, buildings, school may be within a building to 1 km.

All the terminals are connected to a main computer called *server*. On most LANs, cables are used to connect the computers. LANs are typically owned, controlled and managed by a single person or organisation. They also use certain specific connectivity technologies, primarily Ethernet and Token Ring.

Data transfer rate in LAN is of the order 10 to 100 *mega bits per second*. (Mbps). LAN provides a sharing of peripherals in an efficient or effective way.

Wireless LAN

A wireless LAN or WLAN is a Wireless Local Area Network that uses radio waves as its carrier. The last link with the users is wireless, to give a network connection to all users in the surrounding area.

Wi - Fi (Wireless - Fidelity) is used for creating wireless LANs and also for providing wireless internet access. It communicates through radiowaves over network.

Data Communication and Networking

2. Wide Area Network (WAN)

A WAN is a geographically dispersed collection of LANs. A WAN like the internet spans most of the world. A network device called a *router* connects LANs to a WAN.

These kinds of networks use telephone lines, satellite links and other long-range communication technologies to connect. In IP networking, the router maintains both a LAN address and a WAN address.

Like the internet, most WANs are not owned by any one organisation, but rather exist under collective or distributed ownership and management.

WANs use technology like ATM, Frame Relay and X.25 for connectivity.

3. Metropolitan Area Network (MAN)

It is a data network designed for a town or city. It connects an area larger than a LAN, but smaller than a WAN, such as a city, with dedicated or high performance hardware.

Its main purpose is to share hardware and software resources by the various users. Cable TV network is an example of metropolitan area network. The computers in a MAN are connected using coaxial cables or fibre optic cables.

4. Personal Area Network (PAN)

PAN refers to a small network of communication. These are used in a few limited range, which is in reachability of individual person. Few examples of PAN are Bluetooth, wireless USB, Z-wave and Zig Bee.

5. Virtual Private Network (VPN)

A Virtual Private Network (VPN) is a technology that is gaining popularity among large organizations that use the global Internet for both intra-and inter-organization communication, but require privacy in their communication. VPN is a intra-organization communication. VPN is a network that is private but virtual. It is private because it guarantees privacy inside the

organization. It is virtual because it does not use real private WANs; the network is physically public but virtually private.

Tit-Bits

- **Server**, is a system that responds to requests across a computer network to provide a network service. It can be run on a dedicated computer. It is one of the most powerful and typical computer.
- **File Server**, is a type of computer used on network that provides access to files. It allows users to share programs and data over LAN network.
- **Protocols**, are the set of rules used by a network for communication. It is mainly used to connect all the computers to the network.

Network Devices

Network devices are required to amplify the signal to restore the original strength of signal and to provide an interface to connect multiple computers in a network. There are many types of network devices used in networking.

Some of them are described below

1. Repeater

A repeater is a device that operates only on the physical layer of OSI model. Repeaters have two ports and can connect two segments of a LAN. It amplifies the feable signals when they are transported over a long distance so that the signal can be as strong as the original signal. A repeater boosts the signal back to its correct level.

2. Hub

Hub is like a repeater with multiple ports used to connect the network channels. It acts as a *centralised* connection to several computers with the central node or server. When a hub receives a packet of data at one of its ports from a network channel, it transmits the packet to all of its ports to all other network channel.

3. Gateway

A gateway is an interconnecting device, which joins two different network protocols together. They are also known as *protocol converters*. It accepts packet formed for one protocol and converts the formatted packet into another protocol.

The gateway is a node in a network which serves as a proxy server and a firewall system and prevents the unauthorised access.

It holds the information from a website temporarily, so that the repeated access to same website or web page could be directed to the proxy server instead of actual web server. Thus helps in reducing the traffic load.

4. Switch

It is a small hardware device that joins multiple computers together within one LAN. Switches work on the data link layer of the OSI model. It helps to reduce overall network traffic.

Switch forwards a data packet to a specific route by establishing a temporary connection between the source and the destination. There is a vast difference between switch and a hub. A hub forwards each incoming packet (data) to all the hub ports, while a switch forwards each incoming packet to the specified recipient.

5. Bridge

Bridges serve a similar function as switches. A bridge filters data traffic at a network boundary. Bridges reduce the amount of traffic on a LAN by dividing it into two segments.

Traditional bridges support one network boundary, whereas switches usually offer four or more hardware ports. Switches are sometimes called multiport bridges.

6. Router

Router is a hardware device which is designed to take incoming packets, analyze the packets, moving the packets to another network, converting the packets to another network interface, dropping the packets, directing packets to the appropriate locations etc.

7. Modem

Modem is a device that converts digital signal to analog signal (modulator) at the sender's site and converts back analog signal to digital signal (demodulator) at the receiver's end, in order to make communication possible *via* telephone lines. A MODEM is always placed between a telephone line and a computer.

8. RJ11 Connector

RJ11 connector is the typical connector used on two pair, four wire handset wiring. RJ means 'Registered Jack', the physical connector interface that is most often utilised for handset wire terminals. RJ11 connector wiring comes in two standard assortments—UTP or Unshielded Twisted Pair and flat-satin cable or the untwisted. RJ11 connectors are used to terminate phone lines, and are typically deployed with single line POTS (Plain Old Telephone Service) telephone jacks.

9. RJ45 Connector

RJ45 stands for Registered Jack-45. It is an eight wire connector. RJ45 connector is used to connect computers onto a Local Area Network (LAN). It is commonly used in telephony applications and networking. It is also used for serial connections.

10. Ethernet Card

An Ethernet card is a kind of network adapter. These adapters support the Ethernet standard for high-speed network connections *via* cables. Ethernet cards are sometimes known as Network Interface Cards (NICs). Ethernet cards are available in several different standard packages called *form factors*.

Newer Ethernet cards installed inside desktop computers use the PCI standard and are usually installed by the manufacturer. Ethernet cards may operate at different network speeds depending on the protocol standard they support.

OSI Model

Open System Interconnection (OSI) is a standard reference model for communication between two end users in a network. In 1983, the International Standards Organisation (ISO) published a document called *Basic Reference Model for Open System Interconnection*, which visualises network protocols as a seven layered model.

It is a layered framework for the design of network system that allows communication between all types of computer system. It mainly consists of seven layers across a network *as shown in table*.

Seven Layers of OSI Model and their Functions

Name of the Layer	Functions
Application Layer (User-Interface)	Retransferring files of information, login, password checking, packet filtering, etc.
Presentation Layer (Data formatting)	It works as a translating layer i.e., encryption or decryption.
Session Layer (establish and maintain connection)	To manage and synchronise conversation between two systems . It controls logging on and off, user identification, billing and session management.
Transport Layer [Transmission Control Protocol (TCP) accurate data]	It decides whether transmission should be parallel or single path, multiplexing, splitting or segmenting the data, to break data into smaller units for efficient handling, packet filtering.
Network Layer [Internet Protocol (IP) routers]	Routing of the signals, divide the outgoing message into packets, to act as network controller for routing data.
Data Link Layer [Media Access Control (MAC) switches]	Synchronisation, error detection and correction. To assemble outgoing messages into frames.
Physical Layer [Signals-cables or operated by repeater]	Make and break connections, define voltages and data rates, convert data bits into electrical signal. Decide whether transmission is simplex, half duplex or full duplex.

In OSI model physical layer is the lowest layer which is implemented on both hardware and software and application layer is the highest layer.

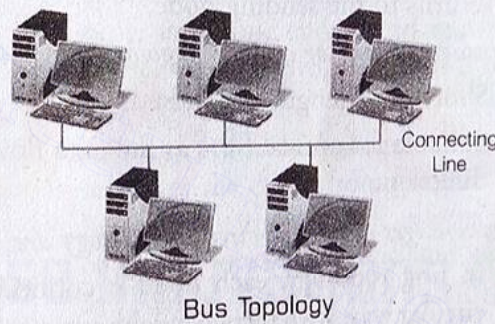
Network Topology

The term 'topology' refers to the way a network is laid out, either physically or logically. Topology can be referred as the geometric arrangement of a computer system. Each computer system in a topology is known as *node*. Network topology is determined only by the configuration of connections between nodes. In a fully connected network with n nodes, there are $n(n - 1)/2$ direct links.

The most commonly used topology are described below

Bus Topology

A bus topology is such that there is a *single line* to which all nodes are connected. It is usually used when a network installation is small, simple or temporary. In bus topology, all the network components are connected with a same (single) line. *Ethernet* is commonly well protocol in networks connected by bus topology.



Bus Topology

Advantages of bus topology are

- (i) All the nodes are connected directly, so very short cable length is required.
- (ii) The architecture is very simple and linear.
- (iii) Bus topology can be extended easily on either sides.
- (iv) The cabling cost of bus topology is less and requires the least amount of cable to connect computers.

Disadvantages of bus topology are

- (i) Diagnosis of fault is difficult. It is difficult to find the problem, if any of the node is facing problem in data communication.

- (ii) In case of any fault in data transmission, fault isolation is very difficult. We have to check the entire network to find the fault.
- (iii) Becomes slow with increase in number of nodes.
- (iv) The entire network shuts down if there is an error occurs in the main cable.

Ring or Circular Topology

Ring topology is used in high-performance networks where large bandwidth is necessary.

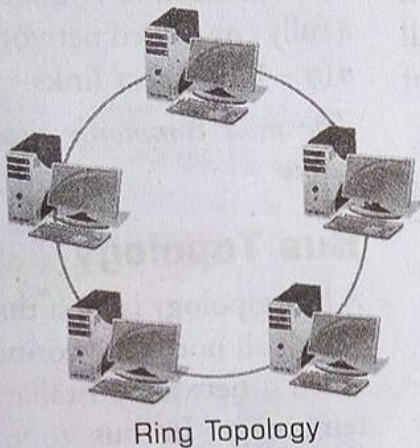
The protocols used to implement ring topology are Token Ring and Fiber Distributed Data Interface (FDDI). In ring topology, data is transmitted in form of Token over a network. After passing through each node, the data returns to the sending node.

Advantages of ring or circular topology are

- (i) Short cable length is required.
- (ii) Suitable for optical fibre as the data flow in one direction.

Disadvantages of ring or circular topology are

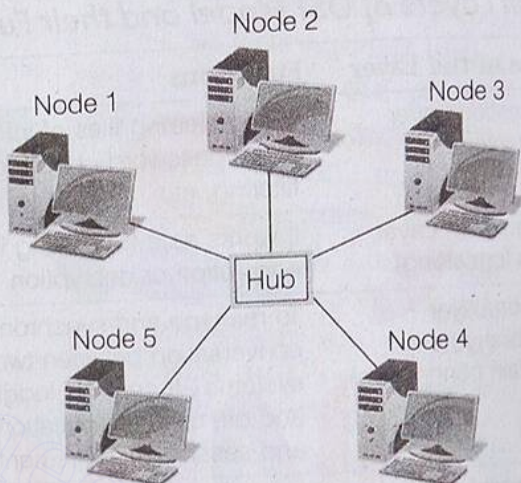
- (i) In ring topology, each node is connected in a circular way, with its two neighbouring nodes, so when there is transmission problem anywhere in the network, entire network stops functioning.
- (ii) Fault diagnosis is very difficult in a network formed using ring topology.
- (iii) In ring topology, every node has exactly two branches connected to it, the ring is broken and cannot work if one of the nodes on the ring fails.
- (iv) Failure of single computer affects the whole network.
- (v) Adding or removing the computers disturbs whole network activity.



Star Topology

In this network topology, the peripheral nodes are connected to a central node, which rebroadcasts all transmissions received from any peripheral node to all peripheral nodes across the network, including the originating node. A star network can be expanded by placing another *star hub*.

If the central hub fails, then whole network fails. The protocols used in star topology are Ethernet, Token Ring and Local Talk.



Advantages of star topology are

- (i) Installation of star topology is very easy as all the nodes are directly connected to the central node or server.
- (ii) Easy to detect faults and remove it.
- (iii) Failure of single system will not bring down the entire network.
- (iv) Allows several types of cables in same network.

Disadvantages of star topology are

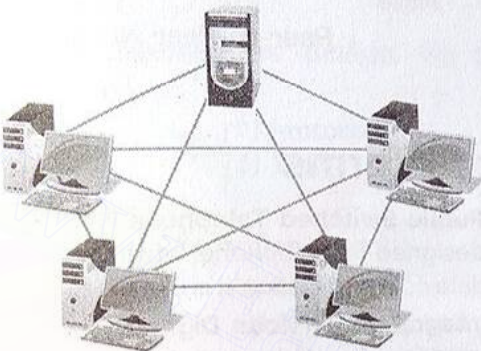
- (i) Requires more cable length than bus topology.
- (ii) If hub or server fails, the entire network will be disabled.
- (iii) Difficult to expand, as the new node has to connect all the way to central node.

Data Communication and Networking

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Mesh Topology

It is also known as *completely interconnected* topology. In mesh topology, every node has a dedicated *point to point link* to every other node. It provides a *bi-directional* link between each possible node. This type of network topology contains atleast two nodes with two or more paths between them. Mesh topology is robust because the failure of any one computer does not bring down the entire network.



Mesh Topology

Advantages of mesh topology are

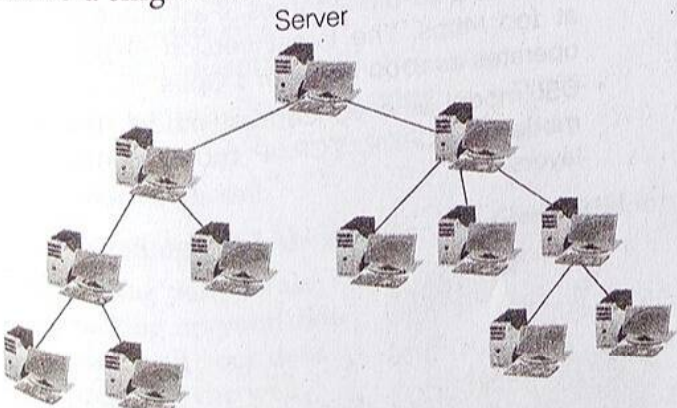
- (i) Excellent for long distance networking.
- (ii) Communication possible through the alternate route, if one path is busy.

Disadvantage of mesh topology are

Long wire/cable length, hence increase in the cost of installation and maintenance.

Tree Topology

This is a network topology in which nodes are arranged as a tree. The function of the central node in this topology may be distributed. A tree topology is an extension and variation of star topology. Its basic structure is like an inverted tree, where the root acts as a server. It allows more devices to be attached to a single hub.



Tree Topology

Advantages of tree topology are

- (i) The tree topology simulates hierarchical flow of data. So, it is suitable for applications where hierarchical flow of data and control is required.

- (ii) We can easily extend the network.

Disadvantages of tree topology are

- (i) Long cables are required.
- (ii) There are dependencies on the root node.
- (iii) If the central hub fails, the entire system breaks down.

Models of Computer Networking

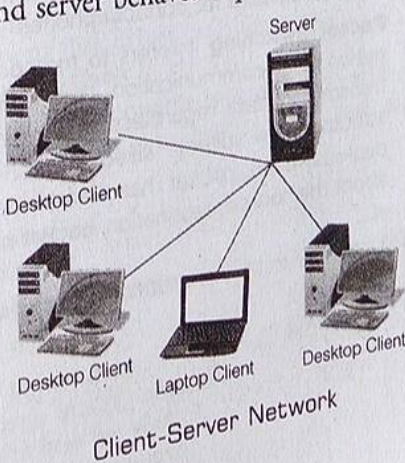
There are mainly two models of computer networking

Client-Server Network

The model of interaction between two application programs in which a program at one end (*client*) requests a service from a program at the other end (*server*).

It is a network architecture which separates the client from the server. It is scalable architecture, where one computer works as server and others as client.

Here, client acts as the *active device* and server behaves as *passively*.



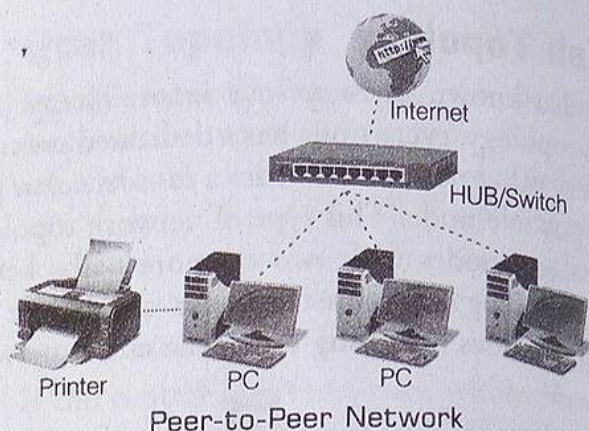
Client-Server Network

Peer-to-Peer Network

It is also known as P2P network. This computer network relies on computing power at the edges of a connection rather than in the network itself.

It is used for sharing content like audio, video, data or anything in digital format. In P2P connection, a couple of computers is connected via a Universal Serial Bus to transfer files.

In peer-to-peer networking, each or every computer may be worked as server or client.



Network Related Terms

- ◆ **Multiplexing** It is a technique used for transmitting signals simultaneously over a common medium. It involves single path and multiple channels for data communication.
- ◆ **Code Division Multiple Access (CDMA)** It is a channel access method used by various radio communication technologies. CDMA employs spread spectrum technology and a special coding scheme, where each transmitter is assigned a code to allow multiple users to be multiplexed over the same physical channel.
- ◆ **Time Division Multiple Access (TDMA)** It is based on the Time Division Multiplexing (TDM) scheme, which provides different time slots to different data streams in a cyclically repetitive frame structure. It allows several users to share the same frequency channel by dividing the signal into different time slots.
- ◆ It is used in the digital 2G cellular systems GSM, Personal Digital Cellular (PDC) and iDEN and in the Digital Enhanced Cordless Telecommunications (DECT) standard for portable phones.
- ◆ **Packet Switching** It refers to method of digital networking communication that combined all transmitted data regardless of content, type or structure into suitable sized blocks, known as packets. Each packet has header information about the source, destination, packet numbering, etc.
- ◆ **Public Switched Telephone Network (PSTN)** It is designed for telephone, which requires modem for data communication. It is used for FAX machine also.
- ◆ **Integrated Services Digital Network (ISDN)** It is used for voice, video and data services. It uses digital transmission and combines both circuit and packet switching.
- ◆ **Value Added Network (VAN)** It provides Electronic Data Interchange (EDI) facility. Exchange of information like invoices, sale purchase order, etc is done.
- ◆ **Network Interface Card (NIC)** It is a computer hardware component that connects a computer to a computer network. It provides a physical access to a networking medium.
- ◆ **Wireless Local Loop (WLL)** It is a wireless communication link in which a user connects with network through radio-frequency. It is also known as a fixed wireless connections. WLL is based on CDMA technology.
- ◆ **Ethernet** It is a widely used technology employing a bus technology. It was published by IEEE 802.3 in 1985. An ethernet LAN consists of a single coaxial cable called Ether. It operates at 10 Mbps and provides a 48-bits address. Fast ethernet operates at 100 Mbps. The latest version of giga ethernet operates as 1000 Mbps or 1 Gbps.
- ◆ OSI model is a conceptual model, the practical model is TCP/IP. TCP/IP model consists only 5 layers.

Question Bank

- 18.** Which of the following refers to a small, single-site network?
 (1) PAN (2) DSL (3) RAM (4) USB
 (5) CPU
- 19.** Which of the following topologies is not of broadcast type?
 (1) Star (2) Bus
 (3) Ring (4) All of these
 (5) None of these
- 20.** allows LAN users to share computer programs and data.
 (1) Communication server
 (2) Print server (3) File server
 (4) All of these (5) None of these
- 21.** is the most important/powerful computer in a typical network. [SBI PO 2013]
 (1) Desktop (2) Network client
 (3) Network server (4) Network station
 (5) Network switch
- 22.** P2P is a application architecture.
 (1) client/server (2) distributed
 (3) centralised (4) 1-tier
 (5) None of these [IBPS Clerk 2012]
- 23.** Ethernet uses
 (1) bus topology (2) ring topology.
 (3) mesh topology (4) All of these
 (5) None of these
- 24.** In a ring topology, the computer in possession of the can transmit data.
 (1) packet (2) data
 (3) access method (4) token
 (5) None of these
- 25.** Which of the following represents the fastest data transmission speed? [SBI Clerk 2012]
 (1) Bandwidth (2) bps
 (3) gbps (4) kbps
 (5) mbps
- 26.** Network components are connected to the same cable in the topology.
 (1) star (2) ring (3) bus (4) mesh
 (5) mixed
- 27.** Two or more computers connected to each other for sharing information form a
 (1) network (2) router
 (3) server (4) tunnel
 (5) pipeline
- 28.** In OSI network architecture, the routing is performed by [IBPS Clerk 2012]
 (1) network layer (2) data link layer
 (3) transport layer (4) session layer
 (5) None of these
- 29.** Which of the following is considered a broadband communication channel? [SBI PO 2010]
 (1) Coaxial cable (2) Fiber optics cable
 (3) Microwave circuits (4) All of these
 (5) None of these
- 30.** A device operating at the physical layer is called a
 (1) bridge (2) router
 (3) repeater (4) All of these
 (5) None of these
- 31.** A protocol is a set of rules governing a time sequence of events that must take place
 (1) between peers
 (2) between an interface
 (3) between modems
 (4) across an interface
 (5) None of the above
- 32.** An inter-company network which used to distribute information, documents files and database, is called as
 (1) LAN (2) Switch
 (3) WAN (4) MAN
 (5) None of these
- 33.** Which of the following is not a network device?
 (1) Router (2) Switch
 (3) Modem (4) Bridge
 (5) None of these
- 34.** How many bits are there in the ethernet address? [SBI Clerk 2011]
 (1) 64 bits (2) 48 bits
 (3) 32 bits (4) 16 bits
 (5) None of these
- 35.** How many layers are in the TCP/IP model? [SBI Clerk 2011]
 (1) 4 layers (2) 5 layers
 (3) 6 layers (4) 7 layers
 (5) None of these
- 36.** What is the use of bridge in network?
 (1) To connect LANs
 (2) To separate LANs
 (3) To control network speed
 (4) All of the above
 (5) None of the above

Data Communication and Networking

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37. The first network that has planted the seeds of internet was

- (1) ARPANET
- (2) NSF net
- (3) V net
- (4) I net
- (5) None of these

38. Ethernet, token ring and token bus are types of

- (1) WAN
- (2) LAN
- (3) communication channels
- (4) physical medium
- (5) None of the above

[SBI Associates 2012]

39. Networking using fibre optic cable is done as

- (1) It has high bandwidth
- (2) It is thin and light
- (3) It is not affected by electromagnetic
- (4) All of the above
- (5) None of the above

40. What is the function of a modem?

- (1) Encryption and decryption
- (2) Converts data to voice
- (3) Converts analog signals to digital and vice-versa
- (4) Serve as a hardware anti-virus
- (5) None of the above

41. A processor that collects the transmissions from several communications media and send them over a single line that operates at a higher capacity is called

- (1) multiplexor
- (2) bridge
- (3) hub
- (4) router
- (5) None of the above

42. Which of the following items is not used in Local Area Networks (LANs)? [SSC CGL 2012]

- (1) Interface card
- (2) Cable
- (3) Computer
- (4) Modem

43. Bandwidth refers to

- (1) the cost of the cable required to implement a WAN
- (2) the cost of the cable required to implement a LAN
- (3) the amount of information a peer-to-peer network can store
- (4) the amount of information a communications medium can transfer in a given amount of time
- (5) None of the above

44. Which of the following is the fastest communication channel?

- (1) Radio wave
- (2) Micro wave
- (3) Optical fiber
- (4) All are operating at nearly the same propagation speed
- (5) None of the above

45. Which is the name of the network topology in which there are bidirectional links between each possible node? [SSC CGL 2012]

- (1) Ring
- (2) Start
- (3) Tree
- (4) Mesh

46. Which of the following is an advantage to using fiber optics data transmission?

- (1) Resistance to data theft
- (2) Fast data transmission rate
- (3) Low noise level
- (4) All of the above
- (5) None of the above

47. Encryption and decryption are the functions of

- (1) transport layer
- (2) session layer
- (3) presentation layer
- (4) All of the above
- (5) None of these

48. An alternate name for the completely interconnected network topology is [SSC CGL 2012]

- (1) mesh
- (2) star
- (3) tree
- (4) ring

Analyse Yourself

- | | | | | |
|---------|---------|---------|---------|---------|
| 1. (2) | 2. (1) | 3. (3) | 4. (3) | 5. (3) |
| 11. (1) | 12. (1) | 13. (1) | 14. (1) | 15. (1) |
| 21. (3) | 22. (1) | 23. (1) | 24. (4) | 25. (3) |
| 31. (4) | 32. (1) | 33. (3) | 34. (2) | 35. (2) |
| 41. (1) | 42. (4) | 43. (4) | 44. (2) | 45. (4) |

- | | | | | |
|---------|---------|---------|---------|---------|
| 6. (2) | 7. (3) | 8. (3) | 9. (1) | 10. (1) |
| 16. (5) | 17. (3) | 18. (1) | 19. (2) | 20. (3) |
| 26. (3) | 27. (1) | 28. (1) | 29. (4) | 30. (3) |
| 36. (1) | 37. (1) | 38. (2) | 39. (4) | 40. (3) |
| 46. (3) | 47. (3) | 48. (1) | | |

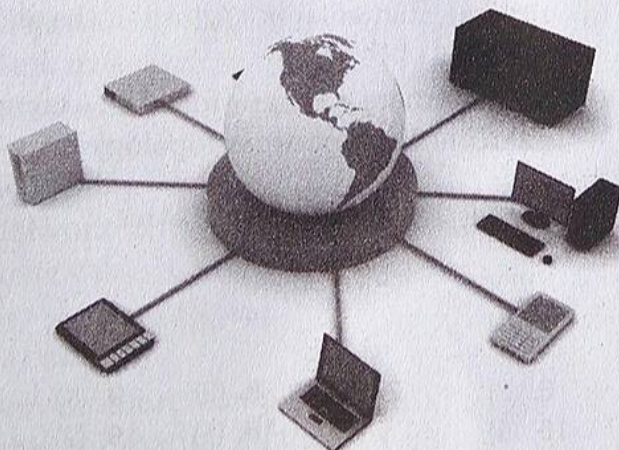
Internet and its Services

The Internet has gained popularity and emerged as an important and efficient means of communication. The idea of introducing the internet was to allow millions of people to share information and ideas, sound, video clips using their computers across the world. The internet is a world wide network of networked computers those are able to exchange information with each other. It consists of thousands of separately administered network of various sizes and types.

Internet

Internet stands for International Network, which began in 1950's by Vint Cerf known as the Father of the Internet. The term Internet is derived from two words—Interconnections and networks, also referred to as 'Net'.

Internet is a '*network of networks*' that consists millions of private and public network of local to global scope. Basically, network is a group of two or more computer systems linked together.



Network of Networks

Uses and Working of Internet

Internet has been the most useful technology of the modern time which helps us not only in our daily lives but also our personal and professional lives developments. Internet helps us in communication, information, business, social networking, shopping, entertainment, job searching, and E-commerce.

The computers on the Internet are connected to each other through the small networks. These networks connected through the gateways to the Internet backbone.

The data move around the Internet is controlled by protocols. Under TCP/IP protocol (Transmission Control Protocol/Internet Protocol), a file is broken into smaller parts by the file server called packets. All computers on the Internet communicate with one another using TCP/IP, which is a basic protocol of the Internet.

History of Internet

In 1969, the University of California at Los Angeles, the University of Utah were connected as the beginning of the ARPANET (Advanced Research Projects Agency Network) using 50 kbit/s circuits. It was the world's first operational packet switching network. The goal of this project was to connect computers at different universities and U.S. defence.

In mid 80's another federal agency, the National Science Foundation, created a new high capacity network called NSFnet, which was more capable than ARPANET.

The only drawback of NSFnet was that it allowed only the academic research on its network and not any kind of private business on it. So, private organisations and people started working to build their own networks, which were later interconnected with ARPANET and NSFnet to form the Internet.

Advantages of the Internet

1. Greater access to information reduces research times.
2. Allows you to easily communicate with other people.
3. Global reach enables one to connect anyone on the Internet.
4. Publishing documents on the Internet saves paper.
5. A valuable resource for companies to advertise and conduct business.

Disadvantages of the Internet

1. Cyber frauds may take place involving Credit/Debit card numbers and details.
2. Unsuitable and undesirable material available that sometimes are used by notorious people such as terrorists.
3. It is a major source of computer viruses.
4. Much of the information is not checked and may be incorrect or irrelevant.
5. Messages sent across the Internet can be easily intercepted and are open to abuse by others.

Tit-Bits

- **Intranet** It is a private network for Internet tools, but available within an organisation. In large organisation, intranet allows an easy access to corporate information for employees.
- **Extranet** It is a private network that uses the Internet Protocol and the public telecommunication system to securely share part of a business information.
- A **gateway** is a device that helps to connect networks which are using different protocol.
- An **Internet backbone** is a point where one or more networks are connected.

Internet Connections

Bandwidth and cost are the two factors that help you in deciding which Internet connection is to use. The speed of Internet access depends on the bandwidth.

Some of the Internet connections available for Internet access are

1. Dial-Up Connection

A Dial-up is a method of connecting to the Internet using an existing telephone. Dial-up connection uses the telephone line to connect to the Internet. The modem connects the computer through the standard phone lines, which serve as the data transfer medium.

When a user initiates a dial-up connection, the modem dials a phone number of an Internet Service Provider (ISP) that is designated to receive dial-up calls. The ISP then establishes the connection, which usually takes about ten seconds and is accompanied by several beeping and buzzing sounds.

ISP refers to the company that provides Internet connections to the users. Some popular ISPs are Airtel, MTNL, Vodafone, etc. A **modem** changes the digital data from your computer into analog data, a format that can be carried by telephone lines. Modem stands for Modulator and Demodulator.

2. Broadband Connection

The term broadband commonly refers to high speed Internet access that is always on and faster than the traditional dial-up access.

It uses a telephone line to connect to the Internet. Broadband access allows users to connect to the Internet at greater speed than a standard 256 KB modem or dial-up access.

Broadband includes several high speed transmission technologies such as

Digital Subscriber Line (DSL)

Digital Subscriber Line (DSL) is a popular broadband connection. It provides Internet access by transmitting digital data over the wires of a local telephone network. DSL is the most common type of broadband service. DSL uses the existing copper telephone lines.

A special modem is necessary in order to be able to use a DSL service over a standard phone line.

Faster forms of DSL typically available to businesses include

- (a) High data rate Digital Subscriber Line (HDSL)
- (b) Very High data rate Digital Subscriber Line (VHDSL)

Cable Modem

Cable modem service enables cable operators to provide broadband using the same coaxial cables that deliver pictures and sound to your TV set. Most cable modems are external devices that have two connections, one to the cable wall outlet, the other to a computer. They provide transmission speed of 1.5 Mbps or more.

Fibre

Fibre optic technology converts electrical signals carrying data to light and sends the light through transparent glass fibres of about the diameter of a human hair. Fibre transmits data at speed far exceeding current DSL or cable modem speeds, typically by tens or even hundreds of Mbps.

Broadband over Power Line (BPL)

BPL is the delivery of broadband over the existing low and medium voltage electric power distribution network. BPL speeds are comparable to DSL and cable modem speeds. BPL can be provided to homes using existing electrical connections and outlets.

BPL is good for areas, where there are no other broadband connections, but power infrastructure exists. *For example, rural areas.*

3. Wireless Connection

Wireless broadband connects a home or business to the Internet using a radio link between the customer's location and the service provider's facility. Wireless broadband can be mobile or fixed. Unlike DSL and cable, wireless broadband requires neither a modem nor cables and as a result it can be easily established in areas, where it is not feasible to deploy DSL or cable.

Some ways to connect the Internet wirelessly are

Wireless Fidelity (Wi-Fi)

It is a universal wireless networking technology that utilises radio frequencies to transfer data. Wi-Fi allows high speed Internet connections without the use of cables or wires.

Wi-Fi networks can be designed for private access within a home or business or be used for public Internet access at 'hot spots' such as restaurants, coffee shops, hotels, airports, convention centers and city parks.

Worldwide Interoperability

for Microwave Access (WiMAX)

WiMAX is one of the hottest broadband wireless technologies around today. WiMAX systems are expected to deliver broadband access services to residential and enterprise customers in an economical way.

It is based on wireless MAX technology. WiMAX would operate similar to Wi-Fi but at higher speed, over greater distances and for a greater number of users. WiMAX has the ability to provide service

Internet and its Services

even in areas that are difficult for wired infrastructure to reach and the ability to overcome the physical limitations of traditional wired infrastructure.

The name Wi-MAX was created by the Wi-MAX Forum, which was established in June 2001

Mobile Wireless Broadband Services

Mobile wireless broadband services are also becoming available from mobile telephone service providers and others. These services are generally appropriate for mobile customers and require a special PC card with a built-in antenna that plugs into a user's laptop computer. Generally, they provide lower speeds in the range of several hundred kbps.

Satellite

Satellites which orbiting the earth provide necessary links for telephone and television service. They can also provide links for broadband. Satellite broadband is another form of wireless broadband and is also useful for serving remote or sparsely populated areas.

Integrated Services Digital Network (ISDN)

It is a digital telephone service that can transmit voice, data and control information over an existing single telephone line. It was the first high speed alternative to regular analysis phone modems. It is widely used for business purpose.

Interconnecting Protocols

A protocol is a set of rules that govern data communications. A protocol defines what is communicated, how it is communicated and when it is communicated. *Generally, some of the protocols used to communicate via an Internet are*

Transmission Control Protocol/Internet Protocol (TCP/IP)

The Internet protocol suits are the set of communication protocols used for the Internet. It is commonly known as TCP/IP.

TCP/IP provides end-to-end connectivity specifying how data should be formatted, addressed, transmitted, routed and received at the derivation. The TCP/IP protocol has two parts TCP and IP.

Transmission Control Protocol (TCP)

It provides reliable transport service i.e., it ensures that message sent from sender to receiver are properly routed. It converts messages into a set of packets at the source which are then reassembled back into messages at the destination.

TCP is also called *connection-oriented* protocol. It provides acknowledgment to the sender.

Internet Protocol (IP)

It allows different computers to communicate by creating a network of networks. IP handles the dispatch of packets over the network. It maintains the addressing of packets with multiple standards. Each IP packet must contain the source and the destination address.

File Transfer Protocol (FTP)

FTP can transfer files between any computers that have an Internet connection and also works between computers using totally different operating systems.

FTP is a protocol through which Internet users can upload files from their computers to a website or download files from a website to their PC.

FTP is the easiest way to transfer files between computers *via* the Internet and utilizes TCP (Transmission Control Protocol)/ IP (Internet Protocol) systems to perform uploading and downloading tasks. FTP lets people and applications exchange and share data within their offices and across the Internet.

Some examples of FTP software are FileZilla, Kasablanca, gFTP, konqueror etc.

Objectives of FTP are

1. To promote sharing of files (computer programs and/or data).
2. To encourage indirect or implicit (*via* programs) use of remote computers.

3. To shield a user from variations in file storage systems among hosts.
4. To transfer data reliably and efficiently.

HyperText Transfer Protocol (HTTP)

HTTP defines how messages are formatted and transmitted and what actions should be taken by the web servers and browsers in response to various commands.

For example, when you enter a URL in your browser, this actually sends an HTTP command to the web server directing it to fetch and transmit the requested web page.

The other main standard that controls how the world wide web works is HTML, which covers how web pages are formatted and displayed.

HTTP is called a **stateless protocol** because each command is executed independently, without any knowledge of the commands that came before it.

HyperText Markup Language (HTML)

HTML is used for designing web pages. A markup language is a set of markup (angular bracket, <>) tags which tells the web browser how to display a web page's words and images for the user. Each individual markup code is referred to as an **element** or **tag**.

The text placed between a pair of angular brackets defines an HTML element. To create an HTML document text editor is required in a system.

Telnet Protocol

Telnet is a program that runs on the computer and connects PC to a server on the network and the protocol used on the Internet or Local Area Network (LAN). Telnet session will start by entering valid *username* and *password*.

It is a network protocol to provide bidirectional text-oriented communication on the Local Area Network (LAN) using *virtual connection*.

Telnet protocol is applied on the TCP/IP connection to send data (ASCII coded format) from one place to another.

☞ Telent allows users to access remote based computer system or any other system.

Usenet Protocol

The usenet service allows a group of Internet users to exchange their views/ideas and information on some common topic that is of interest to all the members belonging to that same group. Several such groups exist on the Internet are called newsgroups. Usenet has no central server or administration.

Point-to-Point Protocol (PPP)

PPP is a dial account which puts your computer directly on the Internet. A modem is required for such connection which transmits the data 9600 bits per second.

Hyperlinks & HyperText

Hyperlink is a powerful tool which is used to send the reader or surfer to another web page without having to open a new tab on the search engine. It is simply called a **link** and is a reference in a hypertext document to another document or to another place on the same text. Hyperlinks help to create links between the various web pages. For creating hyperlinks we need to have a hypertext.

HyperText is the text that appears on the page, on which we can click and reach to another page with which it is linked. It is the concept that has made www a more flexible and easy to use system. HyperText is also a combination of hyperlinks and multimedia.

Wireless Application Protocol (WAP)

A WAP browser is a commonly used web browser for small mobile devices such as cell phones.

Voice over Internet Protocol (VoIP)

It allows delivery of voice communication over IP networks. e.g., IP calls.

Internet Related Terms

World Wide Web (WWW)

WWW was introduced on 13th March, 1989. The world wide web is a system of Internet servers that supports hypertext and multimedia to access several Internet protocols on a single interface. The world wide web is often abbreviated as the web or WWW. The world wide web is a way of exchanging information between computers on the Internet, try to tie them together into a vast collection of interactive multimedia resources.

The world wide web (the web) is only a portion of what makes up the Internet, but it is the fastest growing part of the Internet. The web lets people, organisations and companies publish information for other people to see.

WWW Attributes

The following are the various attributes of www

User-friendly The www resource works smoothly with most web browsers, such as Internet Explorer, Firefox etc.

Multimedia Documents www allows users to create and display web pages that contains various graphics, audio, video, animation and text.

Interactive www provides interactivity using Hyperlinks and input boxes (*i.e.*, textboxes and checkboxes).

Frames www supports frames that allows users to display more than one independent section on a single web page.

Web Page

The backbone of the world wide web is made of files, called **pages** or **web pages**, containing information and links to resources - both *text* and *multimedia* - throughout the Internet. It is created using **HTML** (HyperText Markup Language). The web is a collection of large number of computer documents or web pages that are stored on computers around the world

and are connected to one another using hyperlinks. These web pages can be seen by anyone through their computer's web browser.

The main or first page of a website is known as home page.



Arihant Web Page

Website

A group of web pages that follow the same theme and are connected together with hyperlinks is called a **website**. In other term, "A website is a collection of digital documents, primarily HTML files, that are linked together and that exist on the web under the same domain".

Websites and web pages are written in a coding language that makes it possible to add pictures, sound and interactivity to plain old text, making people's reading experience more exciting. The very first page of a website is called **home page** of that website.

For example, <http://www.carwale.com> is a website while <http://www.carwale.com/new/> is a webpage.

Web Browser

Web browser is a software application that is used to locate, retrieve and also display content on the world wide web, including web pages. Web browsers are programs used to explore the Internet.

We can install more than one web browser on a single computer. The user can navigate through files, folders and websites with the help of a browser.

There are two types of web browsers

Text Web Browser

A web browser that display only text-based information is known as text web browser. *For example*, Lynx, which provides access to the Internet in the text mode only.

Graphical Web Browser

A web browser that support both text and graphic information is known as graphical web browser. The major graphical web browsers are Internet Explorer, Firefox, Netscape, Safari, Google Chrome and Opera.

- *The first graphical web browser was NCSA Mosaic.*

Some Popular Graphical Web Browsers

Netscape

It is one of the original web browsers. Netscape comprises the major portion of the browser market. Netscape was introduced in 1994.



Internet Explorer (IE)

It is a product of Microsoft. This is the most commonly used browser in the universe. This was introduced in 1995 along with Windows 95 launch and it has passed Netscape popularity in 1998.



Firefox

It is a new browser derived from Mozilla. It was released in 2004 and has grown to be the second most popular browser on the Internet.



Google Chrome

This web browser was developed by Google. Its beta and commercial versions were released in September 2008 for Microsoft Windows.



Safari

It is a web browser developed by Apple Incorporation and included in Mac OS X. It was first released as a public beta in January 2003. Safari provides good support for latest technologies like XHTML, CSS2 etc.



Opera

It is smaller and faster than most other browsers, yet it is full featured.. It is the third most popular mobile web browser in November 2013. It includes tabbed browsing, page zooming, mouse gestures features.



Web Server

A web server is a computer program that serves requested HTML pages or files. A web client is the requesting program associated with the user. The web browser is a client that request HTML files from web servers. The server computer will deliver those web pages to the computers that request them and may also do other processing with the web pages, such as calculations and entries into databases.

Every web server that is connected to the Internet is given a unique address *i.e.*, IP address made up of a series of four numbers between 0 to 256 separated by periods.

For example, 68.178.157.132 or 68.122.35.127. Web server software generally requires a fairly robust operating system like Unix, Windows NT. Every website need to be stored on a computer called the web server from which it can be accessed.

Currently, there are five major web servers commonly used for hosting websites given below.

Apache HTTP Server

It is developed by Apache Software Foundation. The Apache HTTP server is the most popular web hosting server in the world.

This open source software can be installed on virtually all operating systems including Windows, Linux, Mac OSX, Unix, etc. At present, 60% of server machines run on the apache web server.

Internet Information Services (IIS)

Internet Information Services (IIS) is a product of Microsoft and is considered to be a very high-performance web hosting server. It is easily administrable and integrated with the windows platforms.

Lighttpd

This is a free web hosting server distributed under the BSD license. The Lighttpd is considered fast, reliable, secure, and power efficient CPU. Lighttpd web servers are compatible with Windows, Linux, Mac OS X , Unix and Solaris operating systems.

Sun Java System Web Server

It is developed by Sun Microsystems. It is not an open source server. It supports Windows, Linux, and Unix. This web hosting server is suitable for medium and large website hosting.

Jigsaw Server

This is a free open source server for website hosting that comes straight from the world wide web Consortium(W3C). The Jigsaw web hosting server is written in Java. It supports different platforms like Linux, Mac OS X, windows, Unix, FreeBSD etc.

Web Address and URL

A web address identifies the location of a specific web page on the Internet, such as <http://www.learnyoga.com>. On the web, web addresses are called URLs. URL stands for Uniform Resource Locator. It is the web address for a website or a web page.

The URL specifies the Internet address of a file stored on a host computer connected to the Internet. The URL contains the name of the protocol to be used to access the file resource, a domain name that identifies a specific computer on the Internet and a pathname, with hierarchical description that specifies the location of a file in that computer.

→ Tim Berners Lee created the first URL in 1991 to allow the publishing of hyperlinks on the world wide web.

Each URL has several parts which can be demonstrated using the address <http://www.google.com/services/index.htm>

http:// This part of the address indicates that it is a web page. It also identifies the protocol or type of server.

www. This indicates that the web page is a part of the world wide web. Many websites do not use WWW but are still part of the web.

google.com This part of the address is the domain name and indicates the unique address of a website. The domain name also often indicates what the site is about.

For example, www.dog.com is a website about dogs.

/services/ The '/' symbol indicates you have moved into a specific directory in the websites. Directories are like the folders on your computer and help to organise web pages in a website.

Index.htm A word with '.htm' or '.html' following it indicates the name of the specific page along with the path of a web page in the website.

Domain Name

Domain is a group of network resources assigned to a group of users. A domain name is a way to identify and locate computers connected to the Internet. A domain name must be unique. It always have two or more parts, separated by periods (dots).

For example, google.com, yahoo.com etc.

Domain Abbreviation

Domains are organised by the type of organisations and by country. A three-letter abbreviation indicating the organization and usually two-letter abbreviation indicating the country name.

Most common domain abbreviations for organization are

info	Informational organisation
com	Commercial
gov	Government
edu	Education
mil	Military
net	Network resources
org	Usually Non-profit organisation

Some domain abbreviations for country are

in	India
au	Australia
fr	France
nz	New Zealand
uk	United Kingdom

Domain Name System (DNS)

The Domain Name System stores and associates many types of information with domain names, but most importantly, it translates domain names (computers host names) to IP addresses. It also lists mail exchange servers accepting E-mail for each domain. DNS is an essential component of contemporary Internet use.

The naming scheme by which servers are identified is known as the domain name system. Another method of addressing servers is based on numbers.

For example, 204.157.54.9. Such addresses are called IP addresses.

IP Address

IP addresses are in aaa.aaa.aaa.aaa format, where each aaa is a number from 0 to 255. The length of IP address is 4 bytes. IP addresses identify the host computers, so that packets of information reach the correct computer. The current version of IP i.e., **IPv4** has size 32 bits. A newer version of IP i.e., **IPv6** having size 128 bits is soon going to replace IPv4. The IP address has the following characteristics in common

- IP addresses are unique.
- No two machines can have the same IP number.
- IP addresses are also global and standardised.
- All machines connected to the Internet agree to use the same scheme for establishing an address.

Blogs

A Blog is a website or web page in which an individual records opinions, links to other sites, on regular basis. Many people compare it with a journal, except it is written online and for everyone to see.

A typical blog combines text, images, and links to other blogs, web pages and other media related to its topic. Most blogs, are primarily textual, although some focus on art, photographs, videos, music and audio.

In education, blogs can be used as instructional resources. These blogs are referred to as edublogs. The entries of blog is also known as posts.

Newsgroups

An area on a computer network especially the Internet, devoted to the discussion of a specified topic is known as Newsgroup. Online discussion group that allows interaction through electronic bulletin board system and chat sessions.

Newsgroups are organized into subject hierarchies, with the first letters of the newsgroup name indicating the major subject category and sub-categories represented by a subtopic name.

Users post messages to a news server which sends them to a bunch of other participating servers. Then other users can access the newsgroup and read the postings.

Search Engine

A search engine is a website that provides the required data on specific topics. Search engines turn the web into a powerful tool for finding information on any topic. When you type any term in search bar, then the search engine will look for matching websites from all over the web.

Many search engines also have directories or lists of topics that are organised into categories. Browsing these directories, is also a very efficient way to find information on a given topic.

Here are some of the most popular search engines

Google	http://www.google.com
AltaVista	http://www.altavista.com
Yahoo	http://www.yahoo.com
Hotbot	http://www.hotbot.com
Lycos	http://www.lycos.com
Excite	http://www.excite.com
WebCrawler	http://www.webcrawler.com

Services of Internet

An Internet user can access to a wide variety of services such as electronic mail, file transfer, interest group membership, multimedia displays, real-time broadcasting, shopping etc. *Some of the important services provided by the Internet are briefed in the following sections.*

Downloading and Uploading Files from/to Sites

Downloading is the transmission of a file from server or remote computer system to user's computer. From the Internet user's point of view downloading a file means is to request it from server computer and to receive it.

Downloading images, articles and applications from the Internet has become a snap with 'Click Here' links on web pages.

Uploading is the transmission of a file from local system to a server or remote computer. From an Internet user's point-of-view, uploading is sending a file to a computer that is set up to receive it. The uploaded files are then stored on the website's servers and can be seen by anyone who has the Internet connection and it is necessary to use the right software for viewing it. The FTP is widely used for downloading and uploading files.

Chat

Chatting is the online textual or multimedia conversation. It is widely interactive text-based communication process that takes place over the Internet. Chat with people using the Internet is somewhat similar to using the telephone for the same purpose. Chatting i.e., a virtual means of communication that involves the sending and receiving of messages, share audio and video between users located in any part of the world.

In chatting, you type a message in your chat box, which is immediately received by the recipient, then the recipient type a message in response to your message which is instantly received by you. There are numerous chat programs that you can download, including Yahoo! messenger, windows live messenger and skype (all three of these can also do voice and video chat).

E-mail (Electronic mail)

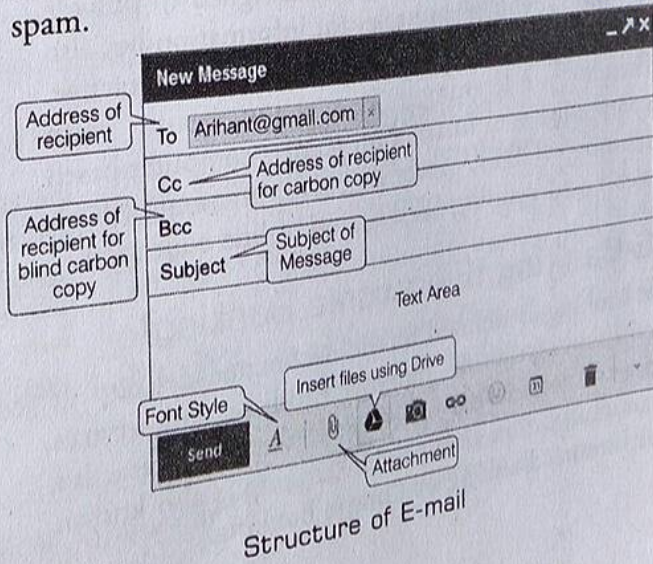
E-mail is an electronic version of sending and receiving letter. Electronic mail lets you send and receive messages in electronic form. The short form of Electronic mail is E-mail. The person who communicates with you could be any other user on the Internet; someone using the computer system as you or other computer system thousands of miles away. The E-mail is transmitted between computer systems, which exchange messages or pass them onto other sites according to certain Internet protocols or rules for exchanging E-mail.

To use E-mail, a user must have an E-mail address. The E-mail address contains all information required to send or receive a message from anywhere in the world. Storage area for email messages is called mail box.

E-mail Address consists of two parts separated by @ symbol – the first part is *user name* and the second part is *host name* (domain name). However, spaces are not allowed within the email address. e.g., ariahntbooks@gmail.com

Here, ariahntbooks is a username and gmail.com is a host computer name.

- Sometimes you will see some unsolicited commercial email messages in your mailbox and those are called spam.



Structure of E-mail

Video Conferencing

Video conferencing is a communication technology that integrates video and audio to connect users anywhere in the world as if they were in the same room.



Video Conferencing

This term usually refers to communication between three or more users who are in at least two locations, rather than one-to-one communication and it often includes multiple people at each location. Each user or group of users who are participating in a video conference typically must have a computer, a camera, a microphone, a video screen and a sound system. Basically, this is a system that allows you to conduct meetings or trainings in different places simultaneously. So, this technology is especially popular in the field of business because it allows meetings or conferences to be held without the need for all the participants to travel to a single location, so it saves time and money.

E-Learning

(Electronic Learning)

E-learning refers to the electronic mode of delivering learning, training or educational programs to users. It is the mode of acquiring knowledge by means of the Internet and computer based training programs.

The modules of e-learning are designed to provide not only adequate and relevant information but also make learning highly engaging and interactive. Broadly e-learning is synonymous with computer-based instruction (CBI), computer-based training (CBT), Internet-based training (IBT), web-based training (WBT) and online education.

E-Banking (Electronic Banking)

E-banking is defined as the automated delivery of new and traditional banking products and services directly to customers through electronic, interactive communication channels. E-banking is also known as Internet Banking or Online Banking.

E-banking means any user with a personal computer and a browser can get connected to his bank's website to perform any of the virtual banking functions. All the services that the bank has permitted on the Internet are displayed in menu. It allows customers to access account specific information and possibly conduct transactions from a remote location such as at home or at the workplace.

E-banking can be broadly classified into the following two categories

Transactional

It involves performing financial transactions such as paying bill, account transaction etc.

Non-transactional

It involves viewing bank statements. *Service provided by the E-banking are*

1. Bill payment service
2. Fund transfer
3. Credit card customers
4. Railway reservation
5. Investing through Internet banking
6. Recharging your prepaid phone
7. Shopping

E-Shopping (Electronic Shopping)

E-shopping or online shopping is the process of buying goods and services from merchants who sell on the Internet.

Consumers buy a variety of items from online stores. In fact, people can purchase just about anything from companies that provide their products online. Books, clothing, household appliances, toys, hardware, software and health insurance are just some of the hundreds of products, consumers can buy from an online store. *The main components of E-shopping are*

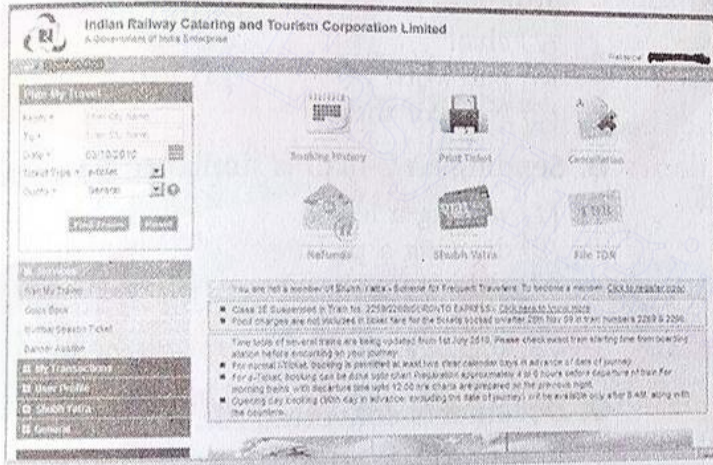
1. Product
2. Selling place
3. Accessibility to people
4. Placement of orders
5. Mode of payment
6. Delivery mechanism

Some E-shopping sites are Naaptol, Flipkart, yebhi, HomeShop18 etc.



E-Reservation (Electronic Reservation)

E-reservation means making a reservation for a service via Internet. You need not personally go to an office or a counter to book/reserve railways, airways tickets, hotel rooms, tourist packages etc.



E-Reservation

Examples of e-reservation sites are

1. www.irctc.com
2. www.makemytrip.com
3. www.yatra.com
4. www.bookingsite.com

Social Networking

Social networking is the grouping of individuals into specific groups, like small rural communities or a neighbourhood subdivision, if you will. A social networking service is an online service, platform or site that focuses on facilitating the building of social networks or social relations among people. The most popular sites are currently Facebook, Myspace and Orkut etc.

These websites provide users with simple tools to create a custom profile with text and pictures. A typical profile includes basic information about the user, atleast one photo and possibly a blog or other comments published by the user.

Advanced profiles may include videos, photo albums, online applications (in Facebook) or custom layouts (in MySpace). After creating a profile, users can add friends, send messages to other users and leave comments directly on friends' profiles.

→ Facebook was developed by Mark Zuckerberg.

E-Commerce (Electronic Commerce)

E-commerce includes sharing business information, maintaining business relationships and conducting business transactions by means of telecommunication networks or process of trading goods over the Internet. Electronic Data Interchange (EDI) is the electronic transfer of a business transaction between sender or receiver computer.

→ E-trading is the process of trading the goods and items over the Internet.

M-Commerce (Mobile Commerce)

M-Commerce provides the application for buying and selling goods or services through wireless Internet enabled handheld devices. It involves new technologies, services and business models.

→ Mobile commerce was originally started from 1997 by Kevin Duffey.



Tit-Bits

- When a search engine returns the links to web pages corresponding to the keywords entered is called a **hit**, otherwise called a **miss**.
- A **spider** or crawler is a software that works inside a search engine and can look into the website for the searched or required keywords and then returns the links of those websites which contain the required keywords as the search result.

- With the **webmail interface** emails are accessible from anywhere in the world.
- **Rich Text Formatting** helps the sender (of email) format the contents of his/her email message by applying font, size, bold, italic, etc.
- **Cookie** A cookie is a small message given to a web browser by a web server. It stores information about the user's web activity.

Check Your Skills

1. The vast network of computers that connects millions of people all over the world is called

(1) LAN	(2) Web
(3) Hypertext	(4) Interne
(5) None of these	
2. The Internet is a system of

(1) software bundles
(2) web page
(3) website
(4) interconnected networks
(5) None of the above
3. The Internet allows to

(1) send electronic mail
(2) view web pages
(3) connect to servers all around the world
(4) All of the above
(5) None of the above
4. Storage area for E-mail messages is called

(1) folder	(2) file
(3) mail box	(4) directory
(5) hard disk	
5. An E-mail address typically consists of a user ID followed by the.....sign and the domain name that manages the user's electronic post office box.

(1) #	(2) @	(3) &	(4) \$
(5) *			
6. Unsolicited commercial E-mail is commonly known as

(1) junk	(2) hoaxes
(3) hypertext	(4) virus
(5) spam	
7. The secret code that gives you access to some program, is [Punjab & Sind Bank Clerk 2010]

(1) clue	(2) cue
(3) password	(4) help
(5) None of these	
8. Sending an E-mail is similar to [SBI Clerk 2011]

(1) writing a letter
(2) drawing a picture
(3) talking on the phone
(4) sending a package
(5) None of the above
9. Documents converted to.....can be published to the web.

(1) .doc file
(2) http
(3) machine language
(4) HTML
(5) XML file
10. HTML stands for

(1) High Transfer Machine Language
(2) High Transmission Markup Language
(3) Hyper Text Markup Language
(4) Hyper Transfer Markup Language
(5) Hypermedia Transmission Machine Language
11. The standard protocol of the Internet is [SBI PO 2010]

(1) TCP/IP	(2) java
(3) HTML	(4) flash
(5) None of these	

Internet and its Services

- 129
- 12.** Which of the following is the communication protocol that sets the standard used by every computer that accesses web-based information? [SBI PO 2010]

 - XML
 - DML
 - HTTP
 - HTML
 - None of these

13. WWW stands for

 - World Wide Wizard
 - World Wide Web
 - World Wide Wonder
 - Wide World Web
 - None of the above

14. The home page of a website is

 - the largest page
 - the last page
 - the first page
 - the most colourful page
 - the most recent page

15. A website address is a unique name that identifies a specific on the web. [SBI PO 2010]

 - web browser
 - website
 - PDA
 - link
 - None of these

16. A..... is a software program used to view web pages. [SBI Clerk 2011]

 - site
 - host
 - link
 - browser
 - None of these

17. The common name for a modulator-demodulator is

 - modem
 - jainter
 - networker
 - connector
 - demod

18. URL stands for

 - Uniform Read Locator
 - Uniform Resource Locator
 - Unicode Research Location
 - United Research Locator
 - None of the above

19. Which of the following is used by the browser to connect to the location of the Internet resources? [IBPS Clerk 2011]

 - Linkers
 - Protocol
 - Cable
 - URL
 - None of these

20. An educational institution would generally have the following in its domain name.

 - .org
 - .edu
 - .inst
 - .com
 - .sch

[IBPS Clerk 2011]

21. Which is not the feature of Internet?

 - E-mail
 - News group
 - Chat
 - Designing
 - None of these

22. Protocol consists of

 - TCD/IT
 - TCP/IP
 - TCP/IT
 - TCT/IP
 - All of these

23. Which of the following terms is not related to Internet?

 - Link
 - Function key
 - Browser
 - Search engine
 - Hyper link

24. Which of the following is required to create an HTML document? [IBPS Clerk 2011]

 - Browser
 - Internet
 - Text editor
 - Search engine
 - None of these

25. What is included in an E-mail address?

 - Domain name followed by user's name
 - User's name followed by domain name
 - User's name followed by postal address
 - User's name followed by street address
 - None of the above

[IBPS Clerk 2012]

26. Which among the following is a search engine?

 - Internet explorer
 - Flash
 - Google
 - Firefox
 - All of these

27. A chat is

 - an Internet standard that allows users to upload and download files
 - a type of conversation that takes place on a computer
 - an online area in which users conduct written discussions about a particular subject
 - the transmission of messages and files via a computer network
 - None of the above

28. A is the term used when a search engine returns a web page that matches the search criteria. [IBPS PO 2011]

 - blog
 - hit
 - link
 - view
 - success

- 29.** Which of the following is true statements about modems?
- Modems use the telephone lines
 - Modem stands for modulator and demodulator
 - Modems are no longer used in secure network
 - A modem's fastest transfer rate is 56 kbps
 - Both '1' and '2'
- 30.** What is URL? [IBPS PO 2012]
- A computer software program
 - A type of programming object
 - The address of a document or 'page' on the world wide web
 - An acronym for unlimited resource for learning
 - A piece of hardware
- 31.** A(n) allows you to access your E-mail from anywhere. [IBPS PO 2012]
- forum
 - webmail interface
 - message board
 - weblog
 - None of these
- 32.** is the encompassing term that involves the use of electronic platforms-intranets, extranets and the Internet-to conduct a company's business.
- E-commerce
 - E-marketing
 - E-procurement
 - E-business
 - None of these
- 33.** A device needed to communicate with computers using telephone lines is a
- disk
 - CPU
 - modem
 - VDU
 - None of these
- 34.** If you receive an E-mail from someone you don't know, what should you do? [SBI Clerk 2008]
- Forward it to the police immediately
 - Delete it without opening it
 - Open it and respond to them saying you don't know them
 - Reply and ask them for their personal information
 - Reply and tell them you want to keep in touch with them
- 35.** Video conferencing is used for
- talking each other
 - communicating purpose
 - live conversation
 - All of the above
 - None of the above
- 36.** G-mail belongs to
- great mail
 - yahoo mail
 - google mail
 - gopher mail
 - None of these
- 37.** Which of these is not a means of personal communications on the Internet? [IBPS PO 2012]
- Chat
 - Instant messaging
 - Instanoles
 - Electronic-mail
 - None of these
- 38.** FTP stands for
- File Transfer Protocol
 - Fast Text Processing
 - File Transmission Program
 - Fast Transmission Processor
 - None of the above
- 39.** Which one of the following is used to browse and search for information on the Internet?
- Eudora
 - Netscape
 - FTP
 - Telnet
 - None of these
- 40.** Which of the following will be used if a sender of E-mail wants to bold, italics etc the text message? [IBPS Clerk 2012]
- Rich signature
 - Rich text
 - Rich format
 - Plain format
 - Plain text
- 41.** The process of trading goods over the Internet is known as [IBPS Clerk 2012]
- e-selling n-buying
 - e-trading
 - e-finance
 - e-salesmanship
 - e-commerce
- 42.** An electronic meeting system is known as
- tele-banking
 - tele-officing
 - tele-shopping
 - tele-conferencing
 - None of these
- 43.** Which of the following must be contained in a URL? [IBPS PO 2012]
- A protocol identifier
 - The letters, www.
 - The unique registered domain name
 - www. and the unique registered domain name
 - A protocol identifier, www and the unique registered domain name

44. A (n)..... appearing on a web page opens another document when clicked. [SBI PO 2013]
 (1) anchor (2) URL
 (3) hyperlink (4) reference
 (5) heading
45. In computing IP address means
 (1) International Pin (2) Internet Protocol
 (3) Invalid Pin (4) Insert Pin
 (5) Internet Provider
46. Which of the following cannot be part of an E-mail address?
 (1) Period (.) (2) At Sign (@)
 (3) Space () (4) Underscore (_)
 (5) None of these
47. A website is a collection of [IBPS Clerk 2012]
 (1) graphics (2) programs
 (3) algorithms (4) web pages
 (5) charts
48. A cookie [IBPS Clerk 2012]
 (1) stores information about the user's web activity
 (2) stores software developed by the user
 (3) stores the password of the user
 (4) stores the commands used by the user
 (5) None of the above
49. The www is made up of the set of interconnected that are linked together over the Internet.
 (1) electronic documents
 (2) web pages (3) files
 (4) All of these (5) None of these
50. Internet was developed in the
 (1) 1950s (2) 1960s
 (3) 1970s (4) 1980s
 (5) 1990s
51. Telnet is a based computer protocol. [IBPS Clerk 2012]
 (1) sound (2) text
 (3) image (4) animation
 (5) digits
52. Through an administrator or another user can access someone else's computer remotely. [IBPS Clerk 2012]
 (1) administrator (2) web server
 (3) web application (4) http
 (5) telnet
53. The Internet service that provides a multimedia interface to available resources is called
 (1) FTP (2) world wide web
 (3) telnet (4) gopher
 (5) None of these
54. An http request contains parts. [IBPS Clerk 2012]
 (1) 1 (2) 5
 (3) 3 (4) 4
 (5) 1
55. Which of the following domains is used by profit business? [SBI Clerk 2012]
 (1) .com (2) .edu
 (3) .mil (4) .net
 (5) .org
56. The device that reconciles the differences between computers and phones is the [SBI Clerk 2012]
 (1) LAN (2) wand reader
 (3) TCP/IP (4) scanner
 (5) modem
57. Who is the founder of 'facebook' which is currently the no. 1 social networking website in India? [SSC CGL 2013]
 (1) Orkut Buyukkokten
 (2) Mark Zukerberg
 (3) Bill Gates
 (4) Martin Cooper
58. The service allows a group of Internet users to exchange their views on some common topic.
 (1) nicnet (2) milnet
 (3) telnet (4) usenet
 (5) None of these
59. is collection of web pages and.....is the very first page that we seen on opening of web site.
 (1) Home-page, web page
 (2) Website, home page
 (3) Web page, home page
 (4) Web page, website
 (5) None of the above
60. In HTML, and tags display the enclosed text in [SSC FCI 2012]
 (1) black colour (2) background
 (3) bold (4) bright

> Analyse Yourself

- | | | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (4) | 2. (4) | 3. (4) | 4. (3) | 5. (2) | 6. (5) | 7. (3) | 8. (1) | 9. (4) | 10. (3) |
| 11. (1) | 12. (3) | 13. (2) | 14. (3) | 15. (4) | 16. (4) | 17. (1) | 18. (2) | 19. (4) | 20. (2) |
| 21. (4) | 22. (2) | 23. (2) | 24. (3) | 25. (2) | 26. (3) | 27. (2) | 28. (2) | 29. (5) | 30. (3) |
| 31. (2) | 32. (1) | 33. (3) | 34. (2) | 35. (5) | 36. (3) | 37. (3) | 38. (1) | 39. (2) | 40. (2) |
| 41. (2) | 42. (4) | 43. (5) | 44. (3) | 45. (2) | 46. (3) | 47. (4) | 48. (1) | 49. (1) | 50. (1) |
| 51. (2) | 52. (5) | 53. (2) | 54. (3) | 55. (1) | 56. (5) | 57. (2) | 58. (4) | 59. (2) | 60. (3) |
| 61. (1) | 62. (2) | 63. (2) | 64. (4) | 65. (3) | 66. (3) | 67. (3) | 68. (3) | 69. (2) | |

Computer Security

The computers are being used frequently in our daily life and it has proven importance in each and every field. We do all types of work which may be simple and some may be confidential and secret, so we expect our system to keep them personal and secure, otherwise it may get misused by anybody or may be attacked by viruses.

Computer Security

Computer security is also known as cyber security or IT security. Computer security is a branch of information technology known as information security, which is intended to protect computers. It is the protection of computing systems and the data that they store or access.

Methods to Provide Protection

There are four primary methods to provide protection

1. System Access Control It ensures that unauthorized users do not get into the system by encouraging authorized users to be security conscious.

For example, by changing their passwords on a regular basis.

2. Data Access Control It monitors who can access what data, and for what purpose. Your system might support mandatory access controls with these. The system determines access rules based on the security levels of the people, the files, and the other objects in your system.

3. **System and Security Administration** It performs offline procedures that makes or breaks secure system.
4. **System Design** It takes advantage of basic hardware and software security characteristics.

For example, using a system architecture that's able to segment memory, thus isolating privileged processes from no privileged processes.

Components of Computer Security

Computer security is associated with many core areas. Basic components of computer security system are

1. **Confidentiality** It ensures that data is not accessed by any unauthorized person.
2. **Integrity** It ensures that information is not altered by any unauthorized person in such a way that it is not detectable by authorized users.
3. **Authentication** It ensures that users are the persons they claim to be.

4. **Access Control** It ensures that users access only those resources that they are allowed to access.
5. **Non-Repudiation** It ensures that originators of messages cannot deny they are not sender of the message.
6. **Availability** It ensures that systems work promptly and service is not denied to authorized users.
7. **Privacy** It ensures that individual has the right to use the information and allows another to use that information.
8. **Steganography** It is an art of hiding the existence of a message. It aids confidentiality and integrity of the data.
9. **Cryptography** It is the science of writing information in a 'hidden' or 'secret' form and is an ancient art. It protects the data in transmit and also the data stored on the disk.

Some terms commonly used in cryptography are

Plain Text It is the original message that is an input.

Cipher It is a bit-by-bit or character-by-character transformation without regard to the meaning of the message.

Cipher Text It is the coded message or the encrypted data.

Encryption It is the process of converting plain text to cipher text, using an encryption algorithm.

Decryption It is the reverse of encryption i.e., converting cipher text to plain text.

Transport Layer

Security (TLS) Protocol

It is a cryptographic protocol which provides secure http connection, enabling two parties to communicate with privacy and data integrity.

Sources of Attack

The most potent and vulnerable threat of computer users is virus attacks. A computer virus is a small software program that spreads from one computer to another and that interferes with computer operation.

It is imperative for every computer user to be aware about the software and programs that can help to protect the personal computers from attacks.

The sources of attack can be

Downloadable Programs

Downloadable files are one of the best possible sources of virus. Any type of executable file like games, screen saver are one of the major sources. If you want to download programs from the internet then it is necessary to scan every program before downloading them.

Cracked Software

These softwares are another source of virus attacks. Such cracked forms of illegal files contain virus and bugs that are difficult to detect as well as to remove. Hence, it is always a preferable option to download software from the appropriate source.

E-mail Attachments

These attachments are the most common source of viruses. You must handle e-mail attachments with extreme care, especially if the e-mail comes from an unknown sender.

Internet (Best Possible Source of Viruses)

Majority of all computer users are unaware as when viruses attack computer systems. Almost all computer users click or download everything that comes their way and hence unknowingly invites the possibility of virus attacks.

Booting from Unknown CD

When the computer system is not working, it is a good practice to remove the CD. If you do not remove the CD, it may start to boot automatically from the disc which enhances the possibility of virus attacks.

Malware :

Threats to Computer Security

Computer systems are vulnerable to many threat that can inflict various types of damage resulting in significant losses. A **threat** is a potential violation of security and when threat gets executed, it becomes an attack. Those who execute such threats are known as **attackers**.

Malware stands for **malicious software**. It is a broad term that refers to a variety of malicious programs that are used to damage computer system, gather sensitive information, or gain access to private computer systems.

Malware is an unwanted software that any unauthorized person wants to run on your computer. These are known as **security threats**. It includes computer viruses, worms, trojan horses, rootkits, spyware, adware etc.

Some of them are described below

Virus

Virus stands for vital information resource under siege. Computer Viruses or perverse software are small programs that can negatively affect the computer. It obtains control of a PC and directs it to perform unusual and often destructive actions.

Viruses are copied itself and attached itself to other programs which further spread the infection. The virus can affect or attack any part of the computer software such as the boot block, operating system, system areas, files and application program.

Type of Virus

Some common types of viruses are

1. **Resident Virus** It fixes themselves into the system's memory and get activated whenever the OS runs and infects all the files that are then opened. It hides in the RAM and stays there even after the malicious code is executed. e.g., Randex, Meve etc.

2. **Direct Action Virus** It comes into action when the file containing the virus is executed. It infects files in the folder that are specified in the AUTOEXEC.BAT file path.
e.g., Vienna virus.

3. **Overwrite Virus** It deletes the information contained in the files that it infects, rendering them partially or totally useless, once they have been infected.
e.g., Way, Trj.Reboot, Trivial.88-D etc.

4. **Boot Sector Virus** It is also called Master Boot Sector Virus or Master Boot Record Virus. This type of virus affects the boot sector of a hard disk.

e.g., Poly boot.B, Anti EXE etc.

5. **Macros Virus** It infects files that are created using certain applications or programs that contain macros, like .doc, .Xls, .pps etc.
e.g., Melissa.A etc.

6. **File System Virus** It is also called Cluster Virus or Directory Virus. It infects the directory of your computer by changing the path that indicates the location of a file.
e.g., Dir-2 virus etc.

7. **Polymorphic Virus** It encrypts or encodes itself in an encrypted way, every time it infects a system. This virus then goes on to create a large number of copies.
e.g., Elkern, Tuareg etc.

8. **FAT Virus** It is used to store all the information about the location of files, unusable space etc.
e.g., Link virus etc.

9. **Multipartite Virus** It may spread in multiple ways such as the operating system installed or the existance of certain files.
e.g., Flip etc.

10. **Web Scripting Virus** Many websites execute complex code in order to provide interesting content. These sites are sometimes created with purposely infected code.
e.g., J.S. Fortnight etc.

Some common viruses are tabulated below

Year	Name
1971	Creeper
1982	Elk Cloner
1988	The Morris Internet Worm
1990	Melissa
2000	I Love You
2001	Code Red
2003	SQL Slammer
2003	Blaster
2004	Sasser
2010	Stuxnet
2011	Trojan
2012	Rootkit
2014	Generic PUP
2014	Net Worm

Effects of Virus

There are many different effects that viruses can have on your computer, depending on the types of virus. Some viruses can

- monitor what you are doing.
- slow down your computers performance.
- download illegal files onto your computer without you being able to delete them.
- destroy all data on your local disk.
- generate IP address randomly and sends those IP address automatically.
- affect on computer networks and the connection to Internet.
- steal confidential information like password, account number, credit card information by random e-mailing.
- increase or decrease memory size.
- display different types of error messages.
- decrease partition size.
- alter PC settings.
- display arrays of annoying advertising.
- extend boot times.
- create more than one partition.
- cause computer to make strange noises, make music, clicking noises or beeps.
- damage data files.
- make disc unreadable.
- cause damage they were not designed to.

Worms

A computer worm is a standalone malware computer program that replicates itself in order to spread to other computers.

Often, it uses a computer network to spread itself, relying on security failures on the target computer to access it. Unlike a computer virus, it does not need to attach itself to an existing program.

Worms almost always cause atleast some harm to the network, even if only by consuming bandwidth, whereas viruses almost always corrupt or modify files on a targeted computer. Worms are hard to detect because they are invisible files.

e.g., Bagle, I love you, Morris, Nimda etc.

Trojan

A Trojan, or Trojan Horse, is a non-self-replicating type of malware which appears to perform a desirable function but instead facilitates unauthorized access to the user's computer system.

The term is derived from the Trojan Horse story in Greek mythology because Trojan Horses employ a form of "social engineering" presenting themselves as harmless, useful gifts, in order to persuade victims to install them on their computers.

Trojans do not attempt to inject themselves into other files like a computer virus. Trojan Horses may steal information, or harm their host computer systems. Trojans may use drive-by downloads or install via online games or Internet-driven applications in order to reach target computers. Unlike viruses, Trojan horses do not replicate themselves.

e.g., Beast, Sub7.Zeus, ZeroAccess Rootkit etc.

Spyware

Spyware is a program which is installed on a computer system to spy on the system owner's activity and collects all the information which is misused afterwards. It tracks the user's behaviour and reports back to a central source.

These are used for either legal or illegal purpose. Spyware can transmit personal information to another person's computer over the internet.

Spyware can harm you in many ways such as

- Steal your passwords.
- Observe your browsing choices.
- Spawn pop-up windows.
- Send your targeted e-mail.
- Redirect your web browser to phishing pages.
- Report your personal information to distant servers.
- Can alter your computer settings (like web browser, home page settings or the placement of your desktop icons).
- Can affect the performance of your computer system.

e.g., Cool Web Search, FinFisher, Zango, Zlob Trojan, Keyloggers etc.

Symptoms of a Malware Attack

There is a list of symptoms of malware attack which indicates that your system is infected with a computer malware.

Some primary symptoms are

- Odd messages are displaying on the screen.
- Some files are missing.
- System runs slower.
- PC crashes and restarts again and again.
- Drives are not accessible.
- Antivirus software will not run or installed.
- Unexpected sound or music plays.
- The mouse pointer changes its graphic.
- System receives strange e-mails containing odd attachments or viruses.
- PC starts performing functions like opening or closing windows, running programs on its own.

Some Other Threats

There are some other threats which are described below.

Spoofing

Spoofing is the technique to access the unauthorised data without concerning to the authorised user. It access the resources over the network. It is also known as 'Masquerade'.

IP spoofing is a process or technique to enter in another computer by accessing its IP address. It pretend to be a legitimate user and access to its computer via a network.

Salami Technique

It diverts small amounts of money from a large number of accounts maintained by the system.

Hacking

Hacking is the act of intruding into someone else's computer or network. Hacking may result in a Denial of Service (DOS) attack. It prevents authorised users from accessing the resources of the computer. A *hacker* is someone, who does hacking process.

Cracking

It is the act of breaking into computers. It is a popular, growing subject on the internet. Cracking tools are widely distributed on the internet. They include password crackers, trojans, viruses, war-dialers, etc.

Phishing

It is characterised by attempting to fraudulently acquire sensitive information such as passwords, credit cards details, etc by masquerading as a trustworthy person.

Phishing messages usually take the form of fake notifications from banks providers, e-pay systems and other organisation. It is a type of internet fraud that seeks to acquire a user's credentials by deception.

Spam

It is the abuse of messaging systems to send unsolicited bulk messages in the form of E-mails. It is a subset of electronic spam involving nearly identical messages sent to numerous recipients by E-mails.

Adware

It is any software package which automatically renders advertisements in order to generate revenue for its author. The term is sometimes used to refer the software that displays *unwanted advertisements*.

Rootkits

Rootkit is a type of malware that is designed to gain administrative level control over a computer system without being detected. Rootkits can change how the operating system functions and in some cases, can temper with the antivirus program and render it ineffective. Rootkits are also difficult to remove, in some cases, require a complete re-installation of the operating system.

Tit-Bits

- **Brain** was the first PC boot sector virus created in 1986.
- **Creeper** was the first computer virus created in 1971.
- **Parasitic virus** attaches themselves to programs, also known as executables. The word parasites is used because a virus attaches to files or boot sectors and replicates itself, thus continuing to spread. It is designed as hide from antivirus detection.
- **Payloads** is code in the worm designed to do more than spread the worm. **Bomb virus** has a delayed payload.
- **Logic Bomb** is a malicious program intentionally inserted into a software system and is timed to cause harm at a certain point in time but is inactive until that point. Unlike viruses, it does not replicate itself.

Solutions to Computer Security Threats

To safe the computer system from unauthorized access and threats, it is necessary to design some safeguards that handles these threats efficiently. Some safeguards (or solutions) to protect a computer system from accidental access, are described below

Antivirus Software

Antivirus software is a application software that are designed to prevent, search for, detect and remove viruses and other malicious software like worms, trojans, adware and more.

It consists of computer programs that attempt to identify threats and eliminate computer viruses and other malware.

Some Popular Antivirus

- | | |
|---|--|
| <ul style="list-style-type: none"> ◆ Avast ◆ K7 ◆ Trend Micro ◆ Symantec ◆ McAfree | <ul style="list-style-type: none"> ◆ AVG ◆ Kaspersky ◆ Quick Heal ◆ Norton |
|---|--|

Digital Certificate

Digital certificate is the attachment to an electronic message used for security purposes.

The common use of a digital certificate is to verify that a user sending a message is who he or she claims to be, and to provide the receiver with the means to encode a reply. It provides a means of proving your identity in electronic transactions. The digital certificate contains information about whom the certificate was issued to, as well as the certifying authority that issued it.

Digital Signature

It is an electronic form of a signature that can be used to authenticate the identity of the sender of a message or the signer of a document, and also ensure that the original content of the message or document that has been sent is unchanged.

Digital signatures are easily transportable and cannot be imitated by someone else. Also, the signer of a document cannot later disown it by claiming that the signature was forged.

Firewall

A firewall can either be software-based or hardware-based and is used to help in keeping a network secure.

Its primary objective is to control the incoming and outgoing network traffic by analyzing the data packets and determining whether it should be allowed through or not, based on a predetermined rule set.

A network's firewall builds a bridge between an internal network that is assumed to be secure and trusted, and another network, usually an external (inter) network, such as the Internet, that is not assumed to be secure and trusted. A firewall also includes or works with a proxy server that makes network requests on behalf of workstation users.

There are two forms of firewalls

Hardware (External) Firewall

It provides protection to a local network. It is physical device that sits between the computer and the Internet. Hardware firewall requires quite a bit of work to fully configure.

These may range from a simple router to a proxy server that directs all traffic to a server elsewhere on the Internet before sending or taking data from a computer or a network.

Software (Internal) Firewall

Software firewalls installed directly into the computer as programs. Once installed, these firewalls activate themselves and set up with relative ease.

There are four general techniques for access control

- Service Control** It determines the types of Internet services that can be accessed, inbound or outbound.
- Direction Control** It determines the direction in which particular service requests are allowed to flow.
- User Control** It controls access to a service according to which user is attempting to access it.
- Behaviour Control** It controls how particular services are used.

Password

A password is a secret word or a string of characters used for user authentication to prove identity or access approval to gain access to a resource, which should be kept secret from those who are not allowed to get access.

In modern times, user names and passwords are commonly used by people during a log in process that controls access to protected computer operating systems, mobile phones, ATMs etc. A password is typically somewhere between 4 to 16 characters, depending on how the computer system is set up.

When a password is entered, the computer system is careful not to display the characters on the display screen, in case others might see it.



There are two common modes of password as follows

- Weak Password** Easily remember just like names, birth dates, phone number etc.
- Strong Password** Difficult to break and a combination of alphabets and symbols.

Some basic guidelines on setting a password are

- Do choose a password with atleast 8 characters containing both Alpha and Numeric characters.
- Do not use your computer account name, or the reverse of it, as the password.
- Do not write down your password. Do not store any password in any system including your own PC.
- Change your password periodically.
- Avoid using the same password for multiple accounts.
- Always verify a user's identity before resetting a password.
- Do not use persons, places or things that can be identified with you.
- Always logout or lock your terminal before leaving it.
- Choose passwords that are easy to remember but are difficult for an attacker to guess.
- Avoid using dictionary words, including foreign language, slang, jargon and proper names.

File Access Permission

Most current file systems have methods of assigning permissions or access rights to specific users and group of users.

These systems control the ability of the users to view or make changes to the contents of the file system. File access permission refer to privileges that allow a user to read, write or execute a file.

There are three specific permissions as follows

1. Read Permission

If you have read permission of a file, you can see the contents. In case of directory access means that the user can read the contents.

2. Write Permission

If you have write permission of a file, you can modify or remove the contents of a file. In case of directory, you can add or delete files to the contents of the directory.

3. Execute Permission

If you have execute permission of a file, you can only execute a file.

In case of directory, you must have execute access to the bin directory in order to execute it or cd command.

Intrusion-Detection System

This system monitors real-time network traffic for malicious activity and sends alarms for network traffic that meets certain attack patterns or signatures.

Secure Socket Layer (SSL)

It is an algorithm that provides application-independent security and privacy over the internet. SSL allows both server authentication (mandatory) and client authentication (optional).

IP Security Protocol

This security protocol suite is used to provide privacy and authentication services at the internet layer. IP security allows authentication, encryption and compression of IP traffic.

Some Security Related Terms

- ◆ **Eavesdropping** The attacker monitors transmissions for message content.
- ◆ **Masquerading** The attacker impersonates an authorised user and thereby gain certain unauthorised privilege.
- ◆ **Replay** The attacker monitors transmission and retransmits messages as the legitimate user.
- ◆ **Pretty Good Privacy (PGP)** It is a software that encrypts your E-mail as well as digitally 'signs' it.
- ◆ **Hack Bot** This is a host exploration tool, simple vulnerability scanner and banner logger.
- ◆ **Patches** It is a piece of software designed to fix problems with a computer program or its supporting data. This includes fixing security vulnerabilities and other bugs and improving the usability and performance.
- ◆ **Logic Bomb** It is a piece of code intentionally inserted into a computer's memory that will set off a malicious function when specified conditions are met. They are also called slag code and does not replicate itself.
- ◆ **Time bomb** It is a piece of software, that is used to explode at a particular time.
- ◆ **Application Gateway** This applies security mechanisms to specific applications such as File Transfer Protocol (FTP) and Telnet Services.
- ◆ **Proxy Server** A proxy server can act as a firewall by responding to input packets in the manner of an application while blocking other packets. It hides the true network addresses and used to intercept all messages entering and leaving the network.

Services of Internet

An Internet user can access to a wide variety of services such as electronic mail, file transfer, interest group membership, multimedia displays, real-time broadcasting, shopping etc. Some of the important services provided by the Internet are briefed in the following sections.

Downloading and Uploading Files from/to Sites

Downloading is the transmission of a file from server or remote computer system to user's computer. From the Internet user's point of view downloading a file means is to request it from server computer and to receive it.

Downloading images, articles and applications from the Internet has become a snap with 'Click Here' links on web pages.

Uploading is the transmission of a file from local system to a server or remote computer. From an Internet user's point-of-view, uploading is sending a file to a computer that is set up to receive it. The uploaded files are then stored on the website's servers and can be seen by anyone who has the Internet connection and it is necessary to use the right software for viewing it. The FTP is widely used for downloading and uploading files.

Chat

Chatting is the online textual or multimedia conversation. It is widely interactive text-based communication process that takes place over the Internet. Chat with people using the Internet is somewhat similar to using the telephone for the same purpose. Chatting i.e., a virtual means of communication that involves the sending and receiving of messages, share audio and video between users located in any part of the world.

In chatting, you type a message in your chat box, which is immediately received by the recipient, then the recipient type a message in response to your message which is instantly received by you. There are numerous chat programs that you can download, including Yahoo! messenger, windows live messenger and skype (all three of these can also do voice and video chat).

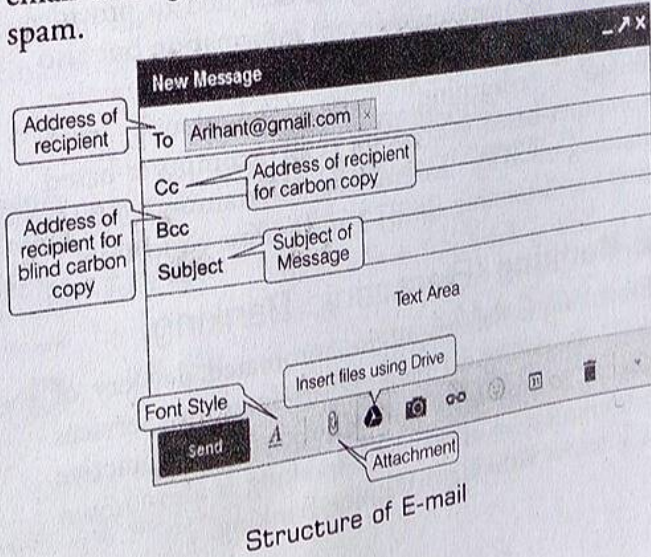
E-mail (Electronic mail)

E-mail is an electronic version of sending and receiving letter. Electronic mail lets you send and receive messages in electronic form. The short form of Electronic mail is E-mail. The person who communicates with you could be any other user on the Internet; someone using the computer system as you or other computer system thousands of miles away. The E-mail is transmitted between computer systems, which exchange messages or pass them onto other sites according to certain Internet protocols or rules for exchanging E-mail.

To use E-mail, a user must have an E-mail address. The E-mail address contains all information required to send or receive a message from anywhere in the world. Storage area for email messages is called mail box.

E-mail Address consists of two parts separated by @ symbol – the first part is *user name* and the second part is *host name* (domain name). However, spaces are not allowed within the email address. e.g., arihantbooks@gmail.com
Here, arihantbooks is a username and gmail.com is a host computer name.

- Sometimes you will see some unsolicited commercial email messages in your mailbox and those are called spam.



Video Conferencing

Video conferencing is a communication technology that integrates video and audio to connect users anywhere in the world as if they were in the same room.

This term usually refers to communication between three or more users who are in at least two locations, rather than one-to-one communication and it often includes multiple people at each location. Each user or group of users who are participating in a video conference typically must have a computer, a camera, a microphone, a video screen and a sound system. Basically, this is a system that allows you to conduct meetings or trainings in different places simultaneously. So, this technology is especially popular in the field of business because it allows meetings or conferences to be held without the need for all the participants to travel to a single location, so it saves time and money.



Video Conferencing

E-Learning (Electronic Learning)

E-learning refers to the electronic mode of delivering learning, training or educational programs to users. It is the mode of acquiring knowledge by means of the Internet and computer based training programs.

The modules of e-learning are designed to provide not only adequate and relevant information but also make learning highly engaging and interactive. Broadly e-learning is synonymous with computer-based instruction (CBI), computer-based training (CBT), Internet-based training (IBT), web-based training (WBT) and online education.

E-Banking (Electronic Banking)

E-banking is defined as the automated delivery of new and traditional banking products and services directly to customers through electronic, interactive communication channels. E-banking is also known as Internet Banking or Online Banking.

Computer Awareness

E-banking means any user with a personal computer and a browser can get connected to his bank's website to perform any of the virtual banking functions. All the services that the bank has permitted on the Internet are displayed in menu. It allows customers to access account specific information and possibly conduct transactions from a remote location such as at home or at the workplace.

E-banking can be broadly classified into the following two categories

Transactional

It involves performing financial transactions such as paying bill, account transaction etc.

Non-transactional

It involves viewing bank statements. *Service provided by the E-banking are*

1. Bill payment service
2. Fund transfer
3. Credit card customers
4. Railway reservation
5. Investing through Internet banking
6. Recharging your prepaid phone
7. Shopping

E-Shopping (Electronic Shopping)

E-shopping or online shopping is the process of buying goods and services from merchants who sell on the Internet.

Consumers buy a variety of items from online stores. In fact, people can purchase just about anything from companies that provide their products online. Books, clothing, household appliances, toys, hardware, software and health insurance are just some of the hundreds of products, consumers can buy from an online store. *The main components of E-shopping are*

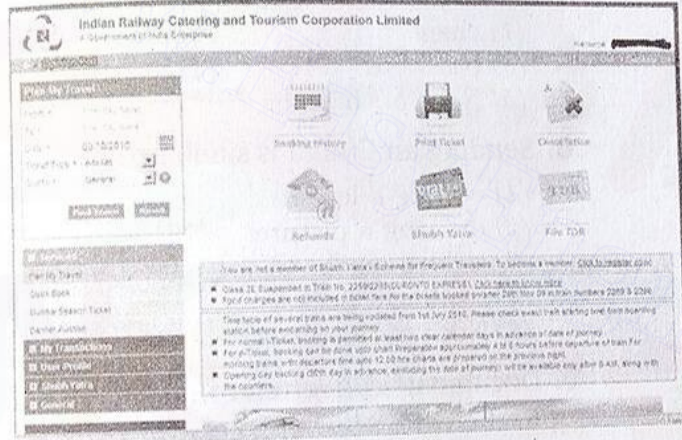
1. Product
2. Selling place
3. Accessibility to people
4. Placement of orders
5. Mode of payment
6. Delivery mechanism

Some E-shopping sites are Naaptol, Flipkart, yebhi, HomeShop18 etc.



E-Reservation (Electronic Reservation)

E-reservation means making a reservation for a service via Internet. You need not personally go to an office or a counter to book/reserve railways, airways tickets, hotel rooms, tourist packages etc.



E-Reservation

Examples of e-reservation sites are

1. www.irctc.com
2. www.makemytrip.com
3. www.yatra.com
4. www.bookingsite.com

Social Networking

Social networking is the grouping of individuals into specific groups, like small rural communities or a neighbourhood subdivision, if you will. A social networking service is an online service, platform or site that focuses on facilitating the building of social networks or social relations among people. The most popular sites are currently Facebook, Myspace and Orkut etc.



These websites provide users with simple tools to create a custom profile with text and pictures. A typical profile includes basic information about the user, atleast one photo and possibly a blog or other comments published by the user.

Advanced profiles may include videos, photo albums, online applications (in Facebook) or custom layouts (in MySpace). After creating a profile, users can add friends, send messages to other users and leave comments directly on friends' profiles.

→ Facebook was developed by Mark Zukerberg.

E-Commerce (Electronic Commerce)

E-commerce includes sharing business information, maintaining business relationships and conducting business transactions by means of telecommunication networks or process of trading goods over the Internet. Electronic Data Interchange (EDI) is the electronic transfer of a business transaction between sender or receiver computer.

→ E-trading is the process of trading the goods and items over the Internet.

M-Commerce (Mobile Commerce)

M-Commerce provides the application for buying and selling goods or services through wireless Internet enabled handheld devices. It involves new technologies, services and business models.

→ Mobile commerce was originally started from 1997 by Kevin Duffey.

- 12.** Which of the following is the communication protocol that sets the standard used by every computer that accesses web-based information? [SBI PO 2010]
- XML
 - DML
 - HTTP
 - HTML
 - None of these
- 13.** WWW stands for
- World Wide Wizard
 - World Wide Web
 - World Wide Wonder
 - Wide World Web
 - None of the above
- 14.** The home page of a website is
- the largest page
 - the last page
 - the first page
 - the most colourful page
 - the most recent page
- 15.** A website address is a unique name that identifies a specific on the web. [SBI PO 2010]
- web browser
 - website
 - PDA
 - link
 - None of these
- 16.** A..... is a software program used to view web pages. [SBI Clerk 2011]
- site
 - host
 - link
 - browser
 - None of these
- 17.** The common name for a modulator-demodulator is
- modem
 - jainter
 - networker
 - connector
 - demod
- 18.** URL stands for
- Uniform Read Locator
 - Uniform Resource Locator
 - Unicode Research Location
 - United Research Locator
 - None of the above
- 19.** Which of the following is used by the browser to connect to the location of the Internet resources? [IBPS Clerk 2011]
- Linkers
 - Protocol
 - Cable
 - URL
 - None of these
- 20.** An educational institution would generally have the following in its domain name.
- .org
 - .edu
 - .inst
 - .com
 - .sch
- [IBPS Clerk 2011]
- 21.** Which is not the feature of Internet?
- E-mail
 - News group
 - Chat
 - Designing
 - None of these
- 22.** Protocol consists of
- TCD/IT
 - TCP/IP
 - TCP/IT
 - TCT/IP
 - All of these
- 23.** Which of the following terms is not related to Internet?
- Link
 - Function key
 - Browser
 - Search engine
 - Hyper link
- 24.** Which of the following is required to create an HTML document? [IBPS Clerk 2011]
- Browser
 - Internet
 - Text editor
 - Search engine
 - None of these
- 25.** What is included in an E-mail address?
- Domain name followed by user's name
 - User's name followed by domain name
 - User's name followed by postal address
 - User's name followed by street address
 - None of the above
- [IBPS Clerk 2012]
- 26.** Which among the following is a search engine?
- Internet explorer
 - Flash
 - Google
 - Firefox
 - All of these
- 27.** A chat is
- an Internet standard that allows users to upload and download files
 - a type of conversation that takes place on a computer
 - an online area in which users conduct written discussions about a particular subject
 - the transmission of messages and files via a computer network
 - None of the above
- 28.** A is the term used when a search engine returns a web page that matches the search criteria. [IBPS PO 2011]
- blog
 - hit
 - link
 - view
 - success

- 29.** Which of the following is true statements about modems?
- Modems use the telephone lines
 - Modem stands for modulator and demodulator
 - Modems are no longer used in secure network
 - A modem's fastest transfer rate is 56 kbps
 - Both '1' and '2'
- 30.** What is URL? [IBPS PO 2012]
- A computer software program
 - A type of programming object
 - The address of a document or 'page' on the world wide web
 - An acronym for unlimited resource for learning
 - A piece of hardware
- 31.** A (n) allows you to access your E-mail from anywhere. [IBPS PO 2012]
- forum
 - webmail interface
 - message board
 - weblog
 - None of these
- 32.** is the encompassing term that involves the use of electronic platforms-intranets, extranets and the Internet-to conduct a company's business.
- | | |
|-------------------|-----------------|
| (1) E-commerce | (2) E-marketing |
| (3) E-procurement | (4) E-business |
| (5) None of these | |
- 33.** A device needed to communicate with computers using telephone lines is a
- | | |
|-------------------|---------|
| (1) disk | (2) CPU |
| (3) modem | (4) VDU |
| (5) None of these | |
- 34.** If you receive an E-mail from someone you don't know, what should you do? [SBI Clerk 2008]
- Forward it to the police immediately
 - Delete it without opening it
 - Open it and respond to them saying you don't know them
 - Reply and ask them for their personal information
 - Reply and tell them you want to keep in touch with them
- 35.** Video conferencing is used for
- talking each other
 - communicating purpose
 - live conversation
 - All of the above
 - None of the above
- 36.** G-mail belongs to
- | | |
|-------------------|-----------------|
| (1) great mail | (2) yahoo mail |
| (3) google mail | (4) gopher mail |
| (5) None of these | |
- 37.** Which of these is not a means of personal communications on the Internet?
- | | |
|-------------------|-----------------------|
| (1) Chat | (2) Instant messaging |
| (3) Instanoles | (4) Electronic-mail |
| (5) None of these | |
- [IBPS PO 2012]
- 38.** FTP stands for
- File Transfer Protocol
 - Fast Text Processing
 - File Transmission Program
 - Fast Transmission Processor
 - None of the above
- 39.** Which one of the following is used to browse and search for information on the Internet?
- | | |
|-------------------|--------------|
| (1) Eudora | (2) Netscape |
| (3) FTP | (4) Telnet |
| (5) None of these | |
- 40.** Which of the following will be used if a sender of E-mail wants to bold, italics etc the text message? [IBPS Clerk 2012]
- | | |
|---------------------|------------------|
| (1) Reach signature | (2) Rich text |
| (3) Reach format | (4) Plain format |
| (5) Plain text | |
- 41.** The process of trading goods over the Internet is known as [IBPS Clerk 2012]
- | | |
|------------------------|--------------------|
| (1) e-selling n-buying | (2) e-trading |
| (3) e-finance | (4) e-salesmanship |
| (5) e-commerce | |
- 42.** An electronic meeting system is known as
- | | |
|-------------------|-----------------------|
| (1) tele-banking | (2) tele-officing |
| (3) tele-shopping | (4) tele-conferencing |
| (5) None of these | |
- 43.** Which of the following must be contained in a URL? [IBPS PO 2012]
- A protocol identifier
 - The letters, www.
 - The unique registered domain name
 - www. and the unique registered domain name
 - A protocol identifier, www and the unique registered domain name

44. A (n).....appearing on a web page opens another document when clicked. [SBI PO 2013]
 (1) anchor (2) URL
 (3) hyperlink (4) reference
45. In computing IP address means
 (1) International Pin (2) Internet Protocol
 (3) Invalid Pin (4) Insert Pin
 (5) Internet Provider
46. Which of the following cannot be part of an E-mail address?
 (1) Period (.) (2) At Sign (@)
 (3) Space () (4) Underscore (_)
 (5) None of these
47. A website is a collection of [IBPS Clerk 2012]
 (1) graphics (2) programs
 (3) algorithms (4) web pages
 (5) charts
48. A cookie [IBPS Clerk 2012]
 (1) stores information about the user's web activity
 (2) stores software developed by the user
 (3) stores the password of the user
 (4) stores the commands used by the user
 (5) None of the above
49. The www is made up of the set of interconnected that are linked together over the Internet.
 (1) electronic documents
 (2) web pages (3) files
 (4) All of these (5) None of these
50. Internet was developed in the
 (1) 1950s (2) 1960s
 (3) 1970s (4) 1980s
51. Telnet is a based computer protocol. [IBPS Clerk 2012]
 (1) sound (2) text
 (3) image (4) animation
52. Through an administrator or another user can access someone else's computer remotely.
 (1) administrator (2) web server
 (3) web application (4) http
53. The Internet service that provides a multimedia interface to available resources is called
 (1) FTP (2) world wide web
 (3) telnet (4) gopher
 (5) None of these
54. An http request contains parts. [IBPS Clerk 2012]
 (1) 1 (2) 5
 (3) 3 (4) 4
 (5) 1
55. Which of the following domains is used by profit business? [SBI Clerk 2012]
 (1) .com (2) .edu
 (3) .mil (4) .net
 (5) .org
56. The device that reconciles the differences between computers and phones is the [SBI Clerk 2012]
 (1) LAN (2) wand reader
 (3) TCP/IP (4) scanner
 (5) modem
57. Who is the founder of 'facebook' which is currently the no. 1 social networking website in India? [SSC CGL 2013]
 (1) Orkut Buycukkokten
 (2) Mark Zukerberg
 (3) Bill Gates
 (4) Martin Cooper
58. The service allows a group of Internet users to exchange their views on some common topic.
 (1) nicnet (2) milnet
 (3) telnet (4) usenet
 (5) None of these
59. is collection of web pages and.....is the very first page that we seen on opening of web site.
 (1) Home-page, web page
 (2) Website, home page
 (3) Web page, home page
 (4) Web page, website
 (5) None of the above
60. In HTML, and tags display the enclosed text in [SSC FCI 2012]
 (1) black colour (2) background
 (3) bold (4) bright

- 61.** The last three letters of the domain name describes the type of [SSC FCI 2012]
(1) organisation (domain name)
(2) connectivity
(3) server
(4) protocol

62. What is m-commerce? [SSC CGL 2012]
(1) Machine commerce
(2) Mobile commerce
(3) Money commerce
(4) Marketing commerce

63. In HTML, tags consists of keywords enclosed within [SSC CHSL 2013]
(1) flower brackets
(2) angular brackets <>
(3) parentheses ()
(4) square brackets []

64. What is a spider?
(1) A computer virus
(2) A program that catalogs web sites
(3) A hacker who breaks into corporate computer systems
(4) An application for viewing web sites
(5) None of the above

65. Telnet is a [SSC CHSL 2012]
(1) search engine
(2) browser
(3) protocol
(4) gateway

66. IPV4 address is
(1) 8 bit (2) 16 bit (3) 32 bit (4) 64 bit
(5) None of these

67. Mobile commerce is best described as [IBPS PO 2011]
(1) the use of kiosks in marketing
(2) transporting products
(3) buying and selling goods/services through wireless hand/held devices
(4) using notebook PC's in marketing
(5) None of the above

68. Each IP packet must contain [IBPS Clerk 2011]
(1) only source address
(2) only destination address
(3) source and destination address
(4) source or destination address
(5) None of the above

69. Which of the following is the new format for the Internet that is an upgrade to the Internet's main communication protocol IP?
(1) IPV5 (2) IPV6
(3) IPV4+ (4) IPV7

> Analyse Yourself

- | | | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (4) | 2. (4) | 3. (4) | 4. (3) | 5. (2) | 6. (5) | 7. (3) | 8. (1) | 9. (4) | 10. (3) |
| 11. (1) | 12. (3) | 13. (2) | 14. (3) | 15. (4) | 16. (4) | 17. (1) | 18. (2) | 19. (4) | 20. (2) |
| 21. (4) | 22. (2) | 23. (2) | 24. (3) | 25. (2) | 26. (3) | 27. (2) | 28. (2) | 29. (5) | 30. (3) |
| 31. (2) | 32. (1) | 33. (3) | 34. (2) | 35. (5) | 36. (3) | 37. (3) | 38. (1) | 39. (2) | 40. (2) |
| 41. (2) | 42. (4) | 43. (5) | 44. (3) | 45. (2) | 46. (3) | 47. (4) | 48. (1) | 49. (1) | 50. (1) |
| 51. (2) | 52. (5) | 53. (2) | 54. (3) | 55. (1) | 56. (5) | 57. (2) | 58. (4) | 59. (2) | 60. (3) |
| 61. (1) | 62. (2) | 63. (2) | 64. (4) | 65. (3) | 66. (3) | 67. (3) | 68. (3) | 69. (2) | |

Computer Security

The computers are being used frequently in our daily life and it has proven importance in each and every field. We do all types of work which may be simple and some may be confidential and secret, so we expect our system to keep them personal and secure, otherwise it may get misused by anybody or may be attacked by viruses.

Computer Security

Computer security is also known as **cyber** security or IT security. Computer security is a branch of information technology known as **information security**, which is intended to protect computers. It is the protection of computing systems and the data that they store or access.

Methods to Provide Protection

There are four primary methods to provide protection

1. **System Access Control** It ensures that unauthorized users do not get into the system by encouraging authorized users to be security conscious.
For example, by changing their passwords on a regular basis.

2. **Data Access Control** It monitors who can access what data, and for what purpose. Your system might support mandatory access controls with these. The system determines access rules based on the security levels of the people, the files, and the other objects in your system.

3. **System and Security Administration** It performs offline procedures that makes or breaks secure system.

4. **System Design** It takes advantage of basic hardware and software security characteristics.

For example, using a system architecture that's able to segment memory, thus isolating privileged processes from no privileged processes.

Components of Computer Security

Computer security is associated with many core areas. *Basic components of computer security system are*

1. **Confidentiality** It ensures that data is not accessed by any unauthorized person.
2. **Integrity** It ensures that information is not altered by any unauthorized person in such a way that it is not detectable by authorized users.
3. **Authentication** It ensures that users are the persons they claim to be.

4. **Access Control** It ensures that users access only those resources that they are allowed to access.
5. **Non-Repudiation** It ensures that originators of messages cannot deny they are not sender of the message.
6. **Availability** It ensures that systems work promptly and service is not denied to authorized users.
7. **Privacy** It ensures that individual has the right to use the information and allows another to use that information.
8. **Steganography** It is an art of hiding the existence of a message. It aids confidentiality and integrity of the data.
9. **Cryptography** It is the science of writing information in a 'hidden' or 'secret' form and is an ancient art. It protects the data in transmit and also the data stored on the disk.

Some terms commonly used in cryptography are

Plain Text It is the original message that is an input.

Cipher It is a bit-by-bit or character-by-character transformation without regard to the meaning of the message.

Cipher Text It is the coded message or the encrypted data.

Encryption It is the process of converting plain text to cipher text, using an encryption algorithm.

Decryption It is the reverse of encryption i.e., converting cipher text to plain text.

Transport Layer Security (TLS) Protocol

It is a cryptographic protocol which provides secure http connection, enabling two parties to communicate with privacy and data integrity.

Sources of Attack

The most potent and vulnerable threat of computer users is virus attacks. A computer virus is a small software program that spreads from one computer to another and that interferes with computer operation.

It is imperative for every computer user to be aware about the software and programs that can help to protect the personal computers from attacks.

The sources of attack can be

Downloadable Programs

Downloadable files are one of the best possible sources of virus. Any type of executable file like games, screen saver are one of the major sources. If you want to download programs from the internet then it is necessary to scan every program before downloading them.

Cracked Software

These softwares are another source of virus attacks. Such cracked forms of illegal files contain virus and bugs that are difficult to detect as well as to remove. Hence, it is always a preferable option to download software from the appropriate source.

E-mail Attachments

These attachments are the most common source of viruses. You must handle e-mail attachments with extreme care, especially if the e-mail comes from an unknown sender.

Internet (Best Possible Source of Viruses)

Majority of all computer users are unaware as when viruses attack computer systems. Almost all computer users click or download everything that comes their way and hence unknowingly invites the possibility of virus attacks.

Booting from Unknown CD

When the computer system is not working, it is a good practice to remove the CD. If you do not remove the CD, it may start to boot automatically from the disc which enhances the possibility of virus attacks.

Computer Security

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Malware :

Threats to Computer Security

Computer systems are vulnerable to many threat that can inflict various types of damage resulting in significant losses. A threat is a potential violation of security and when threat gets executed, it becomes an attack. Those who execute such threats are known as **attackers**.

Malware stands for **malicious software**. It is a broad term that refers to a variety of malicious programs that are used to damage computer system, gather sensitive information, or gain access to private computer systems.

Malware is an unwanted software that any unauthorized person wants to run on your computer. These are known as **security threats**. It includes computer viruses, worms, trojan horses, rootkits, spyware, adware etc.

Some of them are described below

Virus

Virus stands for vital information resource under siege. Computer Viruses or perverse software are small programs that can negatively affect the computer. It obtains control of a PC and directs it to perform unusual and often destructive actions.

Viruses are copied itself and attached itself to other programs which further spread the infection. The virus can affect or attack any part of the computer software such as the boot block, operating system, system areas, files and application program.

Type of Virus

Some common types of viruses are

1. **Resident Virus** It fixes themselves into the system's memory and get activated whenever the OS runs and infects all the files that are then opened. It hides in the RAM and stays there even after the malicious code is executed. e.g., Randex, Meve etc.
2. **Direct Action Virus** It comes into action when the file containing the virus is executed. It infects files in the folder that are specified in the AUTOEXEC.BAT file path.
e.g., Vienna virus.
3. **Overwrite Virus** It deletes the information contained in the files that it infects, rendering them partially or totally useless, once they have been infected.
e.g., Way, Trj.Reboot, Trivial.88-D etc.
4. **Boot Sector Virus** It is also called Master Boot Sector Virus or Master Boot Record Virus. This type of virus affects the boot sector of a hard disk.
e.g., Poly boot.B, Anti EXE etc.
5. **Macros Virus** It infects files that are created using certain applications or programs that contain macros, like .doc, .Xls, .pps etc.
e.g., Melissa.A etc.
6. **File System Virus** It is also called Cluster Virus or Directory Virus. It infects the directory of your computer by changing the path that indicates the location of a file.
e.g., Dir-2 virus etc.
7. **Polymorphic Virus** It encrypts or encodes itself in an encrypted way, every time it infects a system. This virus then goes on to create a large number of copies.
e.g., Elkern, Tuareg etc.
8. **FAT Virus** It is used to store all the information about the location of files, unusable space etc.
e.g., Link virus etc.
9. **Multipartite Virus** It may spread in multiple ways such as the operating system installed or the existence of certain files.
e.g., Flip etc.
10. **Web Scripting Virus** Many websites execute complex code in order to provide interesting content. These sites are sometimes created with purposely infected code.
e.g., J.S. Fortnight etc.

Some common viruses are tabulated below

Year	Name
1971	Creeper
1982	Elk Cloner
1988	The Morris Internet Worm
1990	Melissa
2000	I Love You
2001	Code Red
2003	SQL Slammer
2003	Blaster
2004	Sasser
2010	Stuxnet
2011	Trojan
2012	Rootkit
2014	Generic PUP
2014	Net Worm

Effects of Virus

There are many different effects that viruses can have on your computer, depending on the types of virus. *Some viruses can*

- monitor what you are doing.
- slow down your computers performance.
- download illegal files onto your computer without you being able to delete them.
- destroy all data on your local disk.
- generate IP address randomly and sends those IP address automatically.
- affect on computer networks and the connection to Internet.
- steal confidential information like password, account number, credit card information by random e-mailing.
- increase or decrease memory size.
- display different types of error messages.
- decrease partition size.
- alter PC settings.
- display arrays of annoying advertising.
- extend boot times.
- create more than one partition.
- cause computer to make strange noises, make music, clicking noises or beeps.
- damage data files.
- make disc unreadable.
- cause damage they were not designed to.

Worms

A computer worm is a standalone malware computer program that replicates itself in order to spread to other computers.

Often, it uses a computer network to spread itself, relying on security failures on the target computer to access it. Unlike a computer virus, it does not need to attach itself to an existing program.

Worms almost always cause atleast some harm to the network, even if only by consuming bandwidth, whereas viruses almost always corrupt or modify files on a targeted computer. Worms are hard to detect because they are invisible files.

e.g., Bagle, I love you, Morris, Nimda etc.

Trojan

A Trojan, or Trojan Horse, is a non-self-replicating type of malware which appears to perform a desirable function but instead facilitates unauthorized access to the user's computer system.

The term is derived from the Trojan Horse story in Greek mythology because Trojan Horses employ a form of "social engineering" presenting themselves as harmless, useful gifts, in order to persuade victims to install them on their computers.

Trojans do not attempt to inject themselves into other files like a computer virus. Trojan Horses may steal information, or harm their host computer systems. Trojans may use drive-by downloads or install via online games or Internet-driven applications in order to reach target computers. Unlike viruses, Trojan horses do not replicate themselves.

e.g., Beast, Sub7.Zeus, ZeroAccess Rootkit etc.

Spyware

Spyware is a program which is installed on a computer system to spy on the system owner's activity and collects all the information which is misused afterwards. It tracks the user's behaviour and reports back to a central source.

Computer Security

These are used for either legal or illegal purpose. Spyware can transmit personal information to another person's computer over the internet.

Spyware can harm you in many ways such as

- Steal your passwords.
- Observe your browsing choices.
- Spawn pop-up windows.
- Send your targeted e-mail.
- Redirect your web browser to phishing pages.
- Report your personal information to distant servers.
- Can alter your computer settings (like web browser, home page settings or the placement of your desktop icons).
- Can affect the performance of your computer system.

e.g., Cool Web Search, FinFisher, Zango, Zlob Trojan, Keyloggers etc.

Symptoms of a Malware Attack

There is a list of symptoms of malware attack which indicates that your system is infected with a computer malware.

Some primary symptoms are

- Odd messages are displaying on the screen.
- Some files are missing.
- System runs slower.
- PC crashes and restarts again and again.
- Drives are not accessible.
- Antivirus software will not run or installed.
- Unexpected sound or music plays.
- The mouse pointer changes its graphic.
- System receives strange e-mails containing odd attachments or viruses.
- PC starts performing functions like opening or closing windows, running programs on its own.

Some Other Threats

There are some other threats which are described below.

Spoofing

Spoofing is the technique to access the unauthorised data without concerning to the authorised user. It access the resources over the network. It is also known as 'Masquerade'.

IP spoofing is a process or technique to enter in another computer by accessing its IP address. It pretend to be a legitimate user and access to its computer via a network.

Salami Technique

It diverts small amounts of money from a large number of accounts maintained by the system.

Hacking

Hacking is the act of intruding into someone else's computer or network. Hacking may result in a Denial of Service (DOS) attack. It prevents authorised users from accessing the resources of the computer. A *hacker* is someone, who does hacking process.

Cracking

It is the act of breaking into computers. It is a popular, growing subject on the internet. Cracking tools are widely distributed on the internet. They include password crackers, trojans, viruses, war-dialers, etc.

Phishing

It is characterised by attempting to fraudulently acquire sensitive information such as passwords, credit cards details, etc by masquerading as a trustworthy person.

Phishing messages usually take the form of fake notifications from banks providers, e-pay systems and other organisation. It is a type of internet fraud that seeks to acquire a user's credentials by deception.

Spam

It is the abuse of messaging systems to send unsolicited bulk messages in the form of E-mails. It is a subset of electronic spam involving nearly identical messages sent to numerous recipients by E-mails.

Adware

It is any software package which automatically renders advertisements in order to generate revenue for its author. The term is sometimes used to refer the software that displays *unwanted advertisements*.

Rootkits

Rootkit is a type of malware that is designed to gain administrative level control over a computer system without being detected. Rootkits can change how the operating system functions and in some cases, can temper with the antivirus program and render it ineffective. Rootkits are also difficult to remove, in some cases, require a complete re-installation of the operating system.

Tit-Bits

- **Brain** was the first PC boot sector virus created in 1986.
- **Creeper** was the first computer virus created in 1971.
- **Parasitic virus** attaches themselves to programs, also known as executables. The word parasites is used because a virus attaches to files or boot sectors and replicates itself, thus continuing to spread. It is designed as hide from antivirus detection.
- **Payloads** is code in the worm designed to do more than spread the worm. **Bomb virus** has a delayed payload.
- **Logic Bomb** is a malicious program intentionally inserted into a software system and is timed to cause harm at a certain point in time but is inactive until that point. Unlike viruses, it does not replicate itself.

Solutions to Computer Security Threats

To safe the computer system from unauthorized access and threats, it is necessary to design some safeguards that handles these threats efficiently.

Some safeguards (or solutions) to protect a computer system from accidental access, are described below

Antivirus Software

Antivirus software is a application software that are designed to prevent, search for, detect and remove viruses and other malicious software like worms, trojans, adware and more.

It consists of computer programs that attempt to identify threats and eliminate computer viruses and other malware.

Some Popular Antivirus

- | | |
|---------------|--------------|
| ◆ Avast | ◆ AVG |
| ◆ K7 | ◆ Kaspersky |
| ◆ Trend Micro | ◆ Quick Heal |
| ◆ Symantec | ◆ Norton |
| ◆ McAfree | |

Digital Certificate

Digital certificate is the attachment to an electronic message used for security purposes.

The common use of a digital certificate is to verify that a user sending a message is who he or she claims to be, and to provide the receiver with the means to encode a reply. It provides a means of proving your identity in electronic transactions. The digital certificate contains information about whom the certificate was issued to, as well as the certifying authority that issued it.

Digital Signature

It is an electronic form of a signature that can be used to authenticate the identity of the sender of a message or the signer of a document, and also ensure that the original content of the message or document that has been sent is unchanged.

Digital signatures are easily transportable and cannot be imitated by someone else. Also, the signer of a document cannot later disown it by claiming that the signature was forged.

Firewall

A firewall can either be software-based or hardware-based and is used to help in keeping a network secure.

Its primary objective is to control the incoming and outgoing network traffic by analyzing the data packets and determining whether it should be allowed through or not, based on a predetermined rule set.

Computer Security

A network's firewall builds a bridge between an internal network that is assumed to be secure and trusted, and another network, usually an external (inter) network, such as the Internet, that is not assumed to be secure and trusted.

A firewall also includes or works with a **proxy** server that makes network requests on behalf of workstation users.

There are two forms of firewalls

Hardware (External) Firewall

It provides protection to a local network. It is a physical device that sits between the computer and the Internet. Hardware firewall requires quite a bit of work to fully configure.

These may range from a simple router to a proxy server that directs all traffic to a server elsewhere on the Internet before sending or taking data from a computer or a network.

Software (Internal) Firewall

Software firewalls installed directly into the computer as programs. Once installed, these firewalls activate themselves and set up with relative ease.

There are four general techniques for access control

1. **Service Control** It determines the types of Internet services that can be accessed, inbound or outbound.
2. **Direction Control** It determines the direction in which particular service requests are allowed to flow.
3. **User Control** It controls access to a service according to which user is attempting to access it.
4. **Behaviour Control** It controls how particular services are used.

Password

A password is a secret word or a string of characters used for user authentication to prove identity or access approval to gain access to a resource, which should be kept secret from those who are not allowed to get access.

In modern times, user names and passwords are commonly used by people during a log in process that controls access to protected computer operating systems, mobile phones, ATMs etc. A password is typically somewhere between 4 to 16 characters, depending on how the computer system is set up.

When a password is entered, the computer system is careful not to display the characters on the display screen, in case others might see it.



There are two common modes of password as follows

1. **Weak Password** Easily remember just like names, birth dates, phone number etc.
2. **Strong Password** Difficult to break and a combination of alphabets and symbols.

Some basic guidelines on setting a password are

- Do choose a password with atleast 8 characters containing both Alpha and Numeric characters.
- Do not use your computer account name, or the reverse of it, as the password.
- Do not write down your password. Do not store any password in any system including your own PC.
- Change your password periodically.
- Avoid using the same password for multiple accounts.
- Always verify a user's identity before resetting a password.
- Do not use persons, places or things that can be identified with you.
- Always logout or lock your terminal before leaving it.
- Choose passwords that are easy to remember but are difficult for an attacker to guess.
- Avoid using dictionary words, including foreign language, slang, jargon and proper names.

File Access Permission

Most current file systems have methods of assigning permissions or access rights to specific users and group of users.

These systems control the ability of the users to view or make changes to the contents of the file system. File access permission refer to privileges that allow a user to read, write or execute a file.

There are three specific permissions as follows

1. Read Permission

If you have read permission of a file, you can see the contents. In case of directory access means that the user can read the contents.

2. Write Permission

If you have write permission of a file, you can modify or remove the contents of a file. In case of directory, you can add or delete files to the contents of the directory.

3. Execute Permission

If you have execute permission of a file, you can only execute a file.

In case of directory, you must have execute access to the bin directory in order to execute it or cd command.

Intrusion-Detection System

This system monitors real-time network traffic for malicious activity and sends alarms for network traffic that meets certain attack patterns or signatures.

Secure Socket Layer (SSL)

It is an algorithm that provides application-independent security and privacy over the internet. SSL allows both server authentication (mandatory) and client authentication (optional).

IP Security Protocol

This security protocol suite is used to provide privacy and authentication services at the internet layer. IP security allows authentication, encryption and compression of IP traffic.

Some Security Related Terms

- ◆ **Eavesdropping** The attacker monitors transmissions for message content.
- ◆ **Masquerading** The attacker impersonates an authorised user and thereby gain certain unauthorised privilege.
- ◆ **Replay** The attacker monitors transmission and retransmits messages as the legitimate user.
- ◆ **Pretty Good Privacy (PGP)** It is a software that encrypts your E-mail as well as digitally signs it.
- ◆ **Hack Bot** This is a host exploration tool, simple vulnerability scanner and banner logger.
- ◆ **Patches** It is a piece of software designed to fix problems with a computer program or its supporting data. This includes fixing security vulnerabilities and other bugs and improving the usability and performance.
- ◆ **Logic Bomb** It is a piece of code intentionally inserted into a computer's memory that will set off a malicious function when specified conditions are met. They are also called slag code and does not replicate itself.
- ◆ **Time bomb** It is a piece of software, that is used to explode at a particular time.
- ◆ **Application Gateway** This applies security mechanisms to specific applications such as File Transfer Protocol (FTP) and Telnet Services.
- ◆ **Proxy Server** A proxy server can act as a firewall by responding to input packets in the manner of an application while blocking other packets. It hides the true network addresses and used to intercept all messages entering and leaving the network.

Check Your Skills

- 16.** are attempts by individuals to obtain confidential information from you by falsifying their identity. [IBPS PO 2011]
 (1) Phishing tricks (2) Computer viruses
 (3) Spyware scams (4) Viruses
 (5) Phishing scams
- 17.** is a form of virus explicitly designed to hide itself from detection by anti-virus software.
 (1) Stealth virus (2) Polymorphic virus
 (3) Parasitic virus (4) Macro virus
 (5) None of these
- 18.** All of the following are examples of real-security and privacy risks except [IBPS PO 2011]
 (1) hackers (2) spam
 (3) viruses (4) identify theft
 (5) None of these
- 19.** The first PC virus was developed in
 (1) 1980 (2) 1984
 (3) 1986 (4) 1988
 (5) 1987
- 20.** Which of the following is a criminal activity attempting to acquire sensitive information such as passwords, credit cards, debits by masquerading as a trustworthy person or business in an electronic communication? [IBPS Clerk 2010]
 (1) Spoofing (2) Phishing
 (3) Stalking (4) Hacking
 (5) None of these
- 21.** Which of the following inputs a computer's memory, but unlike a virus, it does not replicate itself? [IBSI PO 2011]
 (1) Trojan horse (2) Logic bomb
 (3) Cracker (4) Firewall
 (5) None of these
- 22.** Abuse messaging systems to send unsolicited is
 (1) phishing (2) spam
 (3) malware (4) firewall
 (5) adware
- 23.** are often delivered to PC through an E-mail attachment and are often designed to do harm.
 (1) Viruses (2) Spam
 (3) Portals (4) Email messages
 (5) None of these
- 24.** Which one of the following is a key function of firewall? [SBI PO 2010]
 (1) Monitoring (2) Deleting
 (3) Copying (4) Moving
 (5) None of these
- 25.** Viruses, trojan horses and worms are [IBPS Clerk 2012]
 (1) able to harm computer system
 (2) unable to detect if present on computer
 (3) user-friendly applications
 (4) harmless applications resident on computer
 (5) None of the above
- 26.** Computer virus is [IBPS Clerk 2011]
 (1) a hardware
 (2) windows tool
 (3) a computer program
 (4) a system software
 (5) None of the above
- 27.** The first computer virus is
 (1) creeper (2) PARAM
 (3) the famous (4) HARLIE
 (5) None of these
- 28.** A time bomb occurs during a particular
 (1) data or time (2) logic and data
 (3) only time (4) All of the above
 (5) None of these
- 29.** First boot sector virus is
 (1) computed (2) mind
 (3) brain (4) Elk Cloner
 (5) None of these
- 30.** Which virus spreads in application software?
 (1) Macro virus
 (2) Boot virus
 (3) File virus
 (4) Anti-virus
 (5) None of the above
- 31.** Some viruses have a delayed payload, which is sometimes called a
 (1) time (2) anti-virus
 (3) bomb (4) All of these
 (5) None of these
- 32.** An anti-virus is a
 (1) program code
 (2) computer
 (3) company name
 (4) application software
 (5) None of the above

Computer Security

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33. 'Trend Micro' is a

- (1) virus program
- (2) anti-virus software
- (3) just a program
- (4) All of these
- (5) None of the above

34. It is a self-replicating program that infects computer and spreads by inserting copies of itself into other executable code or documents.

- (1) Keylogger
- (2) Worm
- (3) Virus
- (4) Cracker
- (5) None of the above

35. Like a virus, it is a self-replicating program. It also propagates through computer network.

- (1) Spyware
- (2) Worm
- (3) Cracker
- (4) phishing scam
- (5) None of these

36. What is an E-mail attachment?

- (1) A receipt sent by the recipient
- (2) A separate document from another program sent along with an E-mail message
- (3) A malicious parasite that feeds off your messages and destroys the contents
- (4) A list of Cc : or Bcc : recipients
- (5) A friend to whom E-mail is sent regularly

37. Passwords enables users to

- (1) get into the system quickly
- (2) make efficient use of time
- (3) retain confidentiality of files
- (4) simplify file structure
- (5) None of the above

38. A program designed to destroy data on your computer which can travel to infect other computers, is called a

- | | |
|-------------------|-------------|
| (1) disease | (2) torpedo |
| (3) hurricave | (4) virus |
| (5) None of these | |

➤ Analyse Yourself

- | | | | | |
|---------|---------|---------|---------|---------|
| 1. (1) | 2. (1) | 3. (2) | 4. (1) | 5. (1) |
| 11. (2) | 12. (3) | 13. (1) | 14. (3) | 15. (2) |
| 21. (2) | 22. (2) | 23. (2) | 24. (1) | 25. (1) |
| 31. (3) | 32. (4) | 33. (2) | 34. (2) | 35. (4) |

- | | | | | |
|---------|---------|---------|---------|---------|
| 6. (3) | 7. (2) | 8. (1) | 9. (3) | 10. (3) |
| 16. (1) | 17. (3) | 18. (3) | 19. (3) | 20. (2) |
| 26. (3) | 27. (1) | 28. (3) | 29. (3) | 30. (1) |
| 36. (2) | 37. (3) | 38. (4) | | |

Infoworld Updates

A compendium of latest information from the World of Information Technology

⇒ **The US National Security Agency (NSA) used Operation 'PRISM' to collect private electronic data**

It is a tool that allows the NSA to request data on specific people from major technology companies like Google, Yahoo, Facebook, Microsoft, Apple, and others. The US government insists that it is only allowed to collect data when given permission by the secretive Foreign Intelligence Surveillance Court.



⇒ **Cyber Forensics : a scientifically proven method to gather and provide digital evidence of cyber crime activities**

It is an application of scientifically proven methods to gather, process, interpret and to use digital evidence to provide a conclusive description of cyber crime activities. Cyber forensics also includes the act of making digital data suitable for inclusion into a criminal investigation

⇒ **China's Tianhe-2 World's fastest supercomputer**

It is developed by China's National University of Defense Technology, with a performance of 33.86 petaflop/s. Tianhe-2 has 16,000 nodes, each with two Intel Xeon IvyBridge processors and three Xeon Phi processors for a combined total of 3,120,000 computing cores.



⇒ **Office 365 : an Office in the cloud developed by Microsoft**

Office 365 gives you the familiarity and power of office with the flexibility of the cloud. With Office 365 your applications and files are with you wherever you go, whether you're working offline at your desktop, online, or on one of your devices.



⇒ **Facebook launched 'HOME'**

It is a collection of apps from Facebook that provides a stream of Facebook, posts photos and links on a smartphone's home screen or lock screen. By replacing the smartphone's standard home screen, Facebook Home brings the social network's most popular features to the forefront of a user's smartphone.



⇒ **NEXUS 10 : a powerful 10 Inch Tablet from Google**

The Google Nexus 10 is a tablet device developed by Google and Samsung with a super high resolution display, multi-user support, immersive HD content and the best Google apps.

⑤ 'Bazooka' the biggest ever cyber attack

A 'bazooka' cyber attack described as the most powerful ever seen has slowed traffic on the Internet and raised concerns over online security. The attacks targeted Spamhaus, a Geneva-based volunteer group that publishes spam blacklists, and led to cyberspace congestion that may have affected the Internet overall. Internet users worldwide had endured slow connections after the biggest cyberattack in history.

⑥ A free Internet radio service by Apple : iRadio

iTunes Radio is a free Internet radio service featuring over 200 stations and an incredible catalogue of music from the iTunes Store, combined with features only iTunes can deliver. When you tune into iTunes Radio on your iPhone, iPad, iPod touch, Mac, PC or Apple TV, you'll have access to stations inspired by the music you already listen to, Featured Stations curated by Apple and genre-focused stations that are personalised just for you.



⑦ Param Yuva-2 : a supercomputer developed by C-DAC INDIA

C-DAC has come out with PARAM Yuva - II which is rated as India's fastest ever supercomputer. The secretary of Department of Electronics and Information Technology (DeitY), J Satyanarayana has launched the 500 TeraFlop model of the old PARAM Yuva at Pune. This launch also brings C-DAC the fame of the first R&D institution of the country who has reached the milestone of 500 TF.



⑧ WeChat for video messaging by TENCENT CHINA

Wechat is a software which is created by Tencent, one of the largest internet comprehensive service providers in China. Wechat is a mobile software using which people can send voice messages\video\image quickly through the internet and it supports a group of people chat at a time. Users can contact their friends with a more colorful SMS and MMS. This wechat software itself is free and all functions are also free. However, the internet flow fee will be charged by the internet provider.



⑨ WhatsApp : messenger for smartphone users

WhatsApp Messenger is a cross-platform instant messaging application that allows iPhone, BlackBerry, Android, Windows Phone and Nokia smartphone users to exchange text, image, video and audio messages for free. WhatsApp is especially popular with end users who do not have unlimited text messaging. In addition to basic messaging, WhatsApp provides group chat and location sharing options.



⑩ Google Glass : eyewear smartphone

It is a Google's project program for developing a line of hands-free, head-mounted intelligent devices that can be worn by users as eyewear. The first product release from Project Glass, Google Glass, was available for beta testers (U.S. residents only) to purchase in 2013, for \$1,500 plus tax.



Google Glasses look like a pair of eyeglasses, but the lens of the glasses are an interactive, smartphone-like display, with natural language voice command support as well as Bluetooth and Wi-Fi connectivity. Google Glass is powered by the Android mobile operating system.

→ A personal 3D printing technology : Form 1

3D printing is the technology that could forge your digital design into a solid real-life product. It's nothing new for the advanced mechanical industry, but a personal 3D printer is definitely a revolutionary idea.

Everybody can create their own physical product based on their custom design, and no approval needed from any giant manufacturer! Even the James Bond's Aston Martin which was crashed in the movie was a 3D printed product!



→ Virtual reality gaming is here in the form 'Oculus Rift'

This history-defining 3D headset lets you mentally feel that you are actually inside a video game. In the Rift's virtual world, you could turn your head around with ultra-low latency to view the world in high resolution display.



There are premium products in the market that can do the same, but Rift wants you to enjoy the experience at a very minimal cost, and the package even comes as a development kit. This is the beginning of the revolution for next-generation gaming.

→ An open source mobile operating system by Firefox

iOS and Android are great, but they each have their own rules and policies that certainly inhibit the creative efforts of developers.



Mozilla has since decided to build a new mobile operating system from scratch, one that will focus on true openness, freedom and user choice. It's Firefox OS. It carries web technologies such as HTML5 and CSS3.

→ The first generation of Gaming Tablet : Project Fiona

Razer's Project Fiona is a serious gaming tablet built for hardcore gaming. This beast features next generation Intel® Core i7 processor geared to render all your favorite PC games, all at the palm of your hands.



→ Parallella : a supercomputer for everyone

Basically, an energy-efficient computer built for processing complex software simultaneously and effectively. Real-time object tracking, holographic heads-up display, speech recognition will become even stronger and smarter with Parallella.



→ Google Driverless Car

The Google driverless car is powered by artificial intelligence that utilizes the input from the video cameras inside the car, a sensor on the vehicle's top, and some radar and position sensors attached to different positions of the car. Sounds like a lot of effort to mimic the human intelligence in a car, but so far the system has successfully driven 1609 kilometres without human commands!



Abbreviations

AD	Active Directory	CAD	Computer Aided Design
ADC	Analog to Digital Convertor	CLASS	Computer Literacy and Studies in School
ARP	Address Resolution Protocol	COBOL	Common Business Oriented Language
ASP	Active Server Page	CD	Compact Disc
AH	Active Hub	COMAL	COMMON Algorithmic Language
AI	Artificial Intelligence	CPU	Central Processing Unit
AL	Active Link	CRT	Cathod Ray Tube
ALGOL	ALGOrithmic Language	CSS	Cascading Style Sheets
ALU	Arithmetic and Logical Unit	CU	Control Unit
AM	Active Monitor	CUA	Control User Access
ANSI	American National Standard Institute	CTCP	Client-To-Client Protocol
APCI	Application-Layer Protocol Control Information	CDR	Compact Disc Recordable
API	Application Program Interface	CDROM	Compact Disc Read Only Memory
ASCII	American Standard Code for Information Interchange	CDRW	Compact Disc Rewritable
ATM	Asynchronous Transfer Mode	CDR/W	Compact Disc-Read/Write
ADF	Automatic Document Folder	CG	Computer Graphics
BINAC	Binary Automatic Computer	CGI	Common Gateway Interface
BCC	Blind Carbon Copy	CIFS	Common Interface File System
BMP	Bitmap/Basic Multilingual Plane	COM	Common Object Mode
BARC	Bhabha Atomic Research Center	CLR	Common Language Runtime
BASIC	Beginner's All purpose Symbolic Instruction Code	CDMA	Code Division Multiple Access
BCD	Binary Coded Decimal	DAC	Digital to Analog Convertor
BCR	Bar Code Reader	DAP	Directory Access Protocol
BER	Bit Error Rate	DB	Data Base
Bin	Binary	DBA	Data Base Administrator
BIOS	Basic Input Output System	DBMS	Data Base Management System
B2C	Business to Commerce	DCC	Direct Client-to-Client
Bit	Binary Digit	DCL	Digital Command Language
BLOB	Binary Large Object	DFD	Data Flow Diagram
BLOG	Web Log	DFS	Distributed File System
BPI	Byte Per Inch	DHTML	Dynamic Hyper Text Markup Language
BPS	Bits Per Second	DLL	Dynamic Link Library
BSNL	Bharat Sanchar Nigam Limited	DLP	Digital Light Processing
BPEL	Business Process Execution Language	DMA	Direct Memory Access
CC	Carbon Copy	DNS	Domain Name System
CMOS	Complementary Metal Oxide Semi Conductor	DPI	Dots Per Inch
		DRAM	Dynamic Random Access Memory
		DRDO	Defence Research and Development Organisation

DSL	Digital Subscriber Line/Domain-Specific Language	GIGO	Garbage In Garbage Out
DSN	Database Source Name (ODBC)	GPU	Graphics Processing Unit
DTP	Desktop Publishing	GSM	Global System for Mobile Communication
DVD	Digital Video Disc/Digital Versatile Disc	GUI	Graphical User Interface
DVDR	Digital Video Disc Recordable	HCI	Human Computer Interaction
DVDROM	DVD-Read Only Memory	HLL	High Level Language
DVDRW	DVD-Rewritable	HPFS	High Performance File System
DVR	Digital Video Recorder	HDD	Hard Disk Drive
DOS	Disk Operating System	HP	Hewlett Packard
EBCDIC	Extended Binary Coded Decimal Interchange Code	HSM	Hierarchical Storage Management
E-Commerce	Electronic Commerce	HTM	Hierarchical Temporal Memory
EDO	Extended Data Out	HTML	Hypertext Markup Language
EDP	Electronic Data Processing	HTTP	Hypertext Transfer Protocol
EDSAC	Electronic Delay Storage Automatic Calculator	HTX	Hyper Transport Expansion
EEPROM	Electrically Erasable Programmable Read Only Memory	IBM	International Business Machine
ECA	Enhanced Graphics Array/Exterior Gateway Protocol	IS	Information System
ELM/E-Mail	Electronic Mail	IM	Instant Message
ENIAC	Electronic Numerical Integrated And Computer	IMAP	Internet Message Access Protocol
EOF	End Of File	iOS	iPhone Operating System
EPROM	Erasable Programmable Read Only Memory	IP	Internet Protocol
EXE	Executable	IRO	Interrupt Request
EDI	Electronic Data Interchange	ISDN	Integrated Services Digital Network
EOL	End Of Line	ISOC	Internet Society
FAP	Fortran Assembly Program	ISP	Internet Service Provider
FAX	Far Away Xerox	ISR	Interrupt Service Routine
FDC	Floppy Disk Controller	IT	Information Technology
FDD	Floppy Disk Drive	JPEG	Joint Photographic Experts Group
FIFO	First In First Out	JRE	Java Runtime Environment
FORTRAN	FORmula TRANslator	JS	Java Script
FPU	Floating Point Unit	JSP	Java Server Pages
FS	File System	JUG	Java Users Group
FTP	File Transfer Protocol	Kb	Kilobit
FPS	Frame Per Second	KB	Kilobyte
FLOPS	Floating Point Operations Per Second	KHz	Kilohertz
FAQ	Frequently Asked Questions	Kbps	Kilobit Per Second
Gb	Gigabit	KVM Switch	Keyboard, Video and Mouse Switch
GB	Giga Byte	LAN	Local Area Network
GIF	Graphics Interchange Format	LCD	Liquid Crystal Display

Abbreviations

LPS	List Processing	PPTP	Point-to-Point Tunneling Protocol
MAN	Metropolitan Area Network	PROM	Programmable Read Only Memory
Mb	Megabit	PSTN	Public Switched Telephone Network
MB	Megabyte	PSU	Power Supply Unit
MBR	Master Boot Record	POST	Power On Self Test
MAC	Media Access Control	PPN	Pages Per Minute
MPEG	Moving Picture Experts Group	QDR	Quad Data Rate
MMS	Multimedia Messaging Service	QFP	Quoted For Permanence
MIME	Multipurpose Internet Mail Extensions	QoS	Quality Of Service
MSN	Microsoft Network	QBE	Query By Example
MDI	Multiple Document Interface	RAM	Random Access Memory
MICR	Magnetic Ink Character Recognition	RARP	Reverse Address Resolution Protocol
MIMO	Multiple-Input Multiple-Output	RAT	Remote Access Trojan
MIPS	Million Instructions Per Second	RDBMS	Relational Data Base Management System
MIDI	Musical Instrument Digital Interface	RIP	Routing Information Protocol
NAL	National Aerospace Laboratories	ROM	Read Only Memory
NFS	Network File System	ROMB	Read Out Mother Board
NIC	Network Interface Card	RPC	Report Program Generator
NIO	New I/O	RTOS	Real Time Operating System
NOS	Network Operating System	RTF	Rich Text Format
ODBC	Open Data Base Connectivity	SaaS	Software as a Service
OCR	Optical Character Reader	SAN	Storage Area Network
OMR	Optical Mark Reader	SCSI	Small Computer System Interface
OOP	Object Oriented Programming	SDL	Simple Direct Media Layer
OPML	Outline Processor Markup Language	SDR	Software Defined Radio
OS	Operating System	SMTP	Simple Mail Transfer Protocol
OOS	Open Source Software	SNOBOL	String Oriented Symbolic Language
OLE	Object Linking and Embedding	SP	Service Pack
P2P	Peer-to-Peer	SQL	Structured Query Language
PAN	Personal Area Network	SRAM	Static Random Access Memory
PAP	Password Authentication Protocol	SVD	Structured VLSI Design
PC	Personal Computer	SNMP	Simple Network Management Protocol
PCL	Printed Command Language	SIM	Subscriber Identification Module
PDF	Portable Document Format	TCP	Transmission Control Protocol
PDL	Program Design Language	TDMA	Time Division Multiple Access
PGA	Pin Grid Array	TTA	True Tap Audio
PIO	Programmed Input/Output	TTF	True Type Font
PLA	Programmable Logic Array	TTS	Text-To-Speech
PL 1	Programming Language 1	TTY	Tele Type
PN P	Plug and Plug	TFT	Thin-Film Transistor
POS	Point of Sales	TB	Tera Bytes
PPC	Power PC	UAC	User Account Control
PPM	Pages Per Minute	UI	User Interface
PPP	Point-to-Point Protocol		

UL	Upload
UPS	Uninterruptible Power Supply
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
URN	Uniform Resource Name
USB	Uniform Serial Bus
ULSI	Ultra Large Scale Integration
UNIVAC	Universal Automatic Computer
UTP	Unshielded Twisted Pair
VAR	Variable
VB	Visual Basic
VDD	Virtual Device Driver
VGA	Video Graphics Array
VLAN	Virtual Local Area Network
VM	Virtual Memory
VMS	Video Memory System
VPN	Virtual Private Network
VT	Video Terminal
VSNL	Videsh Sanchar Nigam Limited
VDU	Visual Display Unit
VLSI	Very Large Scale Integration
VRAM	Video Random Access Memory
WAN	Wide Area Network
WAP	Wireless Application Protocol
Wi-Fi	Wireless Fidelity

Wi Max	Worldwide Interoperability for Microwave Access
WINS	Windows Internet Naming Service
WLAN	Wireless Local Area Network
WMA	Wireless Media Audio
WMV	Wireless Media Video
WPA	Wi-fi Protected Access
WWAN	Wireless Wide Area Network
WWID	World Wide Identifier
WWW	World Wide Web
WLL	Wireless Local Loop
WORM	Write Once Read Many
XAML	Extensible Application Markup Language
XHTML	Extensible HyperText Markup Language
XML	Extensible Markup Language
XNS	Xerox Network Services
XUL	XML User Interface Language
Y2K	Year Two Thousand
ZIFS	Zero Insertion Force Socket
ZIP	Zone Information Protocol
ZISC	Zone Instruction Set Computer
ZMA	Zone Multicast Address
ZNA	Zone Network Administration
ZB	Zeta Byte
ZAW	Zero Administration for Windows

Glossary

A

Access Time The time interval between the instance at which data is called from a storage device and the instance when delivery begins.

Accumulator A local storage area called a register, in which the result of an arithmetic or logic operation is formed. It contains a single data register.

Active Directory Active directory stores information about its users and can act in a similar manner to a phonebook. This allows all of the information and computer settings about an organization to be stored in a central, organized database.

Adware It is a software package which automatically renders advertisements in order to generate revenue for its author.

ALGOL It was the first language with a formal grammar. ALGOL was created by a committee for scientific use in 1958. Its major contribution is being the root of the tree that has led to such languages as Pascal, C, C++ and Java.

Algorithm In computing, an algorithm is a procedure for accomplishing some tasks which, given an initial state, will terminate in a defined end-state.

Alphanumeric A character set that contains letters, digits and other special characters such as @, \$, +, *, %, etc.

Amplifier A device that takes in a weak electric signal and sends out a strong one. It is used to boost electrical signals in many electronic devices such as radios, televisions and telephone.

Analog Computer A computer that operates on data which is in the form of continuous variable physical quantities.

Android It is a linux based operating system designed primarily for touchscreen mobile devices such as smartphones and tablets computer.

Antivirus Software Antivirus software consists of computer programs that attempt to identify threat and eliminate computer viruses and other malicious software (malware).

Applet A small java application that is downloaded from java based web browsers.

Application Software Application software is a subclass of computer software that employs the capabilities of a computer directly to a task that the user wishes to perform. e.g., word document, spreadsheet, etc.

Archive It provides backup storage.

Arithmetic Logic Unit (ALU) The arithmetic logic unit is a part of the execution unit, a core component of all CPUs. ALUs are capable of calculating the results of a wide variety of basic arithmetical and logical computations.

Artificial Intelligence Fifth generation computing devices, based on artificial intelligence, are still in development, though there are some applications, such as voice recognition, that are being used today.

ASCII ASCII (American Standard Code for Information Interchange) is a character set and a character encoding based on the Roman alphabet as used in Modern English and other Western European languages.

Assembler A program that translates mnemonic statement into executable instruction.

Attribute The characteristics of an entity are called its attributes.

B

Backspace Backspace key is used on the keyboard to delete the text. Backspace will delete the text to the left of cursor.

Bandwidth The maximum amount of data that can travel in a communication path in a given time, measured in bits per second (bps).

Bar Code A bar code is a machine-readable representation of information in a visual format on a surface. The first bar code system was developed by Norman Joseph Woodland and Bernard Silver in 1952.

Basic Input/Output System (BIOS) It is also known as ROM-BIOS. It provides an abstraction layer for the hardware, i.e., a consistent way for application programs and operating system to interact with input/output devices.

C

Cache Memory The speed of CPU is extremely high compared to the access time of main memory. Therefore, the performance of CPU decreases due to the slow speed of main memory. To decrease the mismatch in operating speed, a small memory chip is attached between CPU and main memory whose access time is very close to the processing speed of CPU. It is called the Cache Memory.

Central Processing Unit (CPU) The Central Processing Unit (CPU) performs the actual processing of data. It is the part of a computer system that interprets and carries out the instructions contained in the software. The CPU is generally called by its generic name 'Processor'. It is also known as the brain of computer.

Chart Wizard The chart wizard brings you through the process of creating a chart by displaying a series of dialog boxes.

Channel A medium for transferring information which is also called a line or circuit. A communication channel can be a physical link, such as a cable that connects two stations in a network or it can consist of some electromagnetic transmission.

Chat Typing text into a message box on a screen to engage in dialog with one or more people via the internet or other network.

Chip A tiny wafer of silicon containing miniature electric circuits that can store millions of bits of information.

Client-Server Client-server is a network architecture which separates the client from the server. Each instance of the client software can send requests to a server or application server.

Clock Rate The clock rate is the fundamental rate in cycles per second, measured in hertz, at which a computer performs its most basic operations such as adding two numbers or transferring a value from one processor register to another.

CMOS A type of computer chip which is able to operate with a very small amount of electricity from a battery. CMOS refers as complementary metal oxide semiconductor.

Cookie A packet of information that travels between a browser and the web server.

Command Line Interface A Command Line Interface (CLI) is a method of interacting with a computer by

Binary Coded Decimal (BCD) A coding system in which a 4 digit binary number represents each decimal digit from 0 to 9.

Bit A bit (sometimes abbreviated as b) is the most basic information unit used in computing and information theory. A single bit is a one or a zero, a true or a false, a 'flag' which is 'on' or 'off' or in general, the quantity of information required to distinguish two mutually exclusive states from each other.

Bitmap A method of storing a graphic image as a set of bits in a computer memory. To display the image on the screen, the computer converts the bits into pixels.

Blog It is a discussion or informational site published on the world wide web.

Bomb A type of virus designed to activate at a specific date and time on your computer.

Bluetooth A protocol that permits a wireless exchange of information between computers, cell phone and other electronic devices within a radius about 30 feet.

Booting Booting is a bootstrapping process which starts the operating system when a computer is switched on.

Botnet It is a collection of internet connected programs communicating with other similar programs in order to perform tasks.

Boot Sequence A boot sequence is the set of operations the computer performs when it is switched on which loads an operating system.

Browser A special software that enables users to read/view web pages and jump from one web page to another.

Buffering The process of storing data in a memory device, allowing the devices to change the data rates, perform error checking and error retransmission.

Bug A software bug is an error, flaw, failure, or fault in a computer program or system that produces an incorrect or unexpected result.

Bulletin Board System (BBS) An online information system, usually, set-up by an individual on a non-profit basis for the enjoyment of other individual with similar interest.

Bus A circuit that provides a communication path between two or more devices of a digital computer system.

Byte A byte is commonly used as a unit of storage measurement in computers, regardless of the type of data being stored.

Glossary

giving it lines of textual commands (that is, a sequence of characters) from the keyboard.

Command.com Command.com is the name for the default operating system shell (or command line interpreter) for DOS and some versions of Windows.

Compact Disk (CDR) CD-ROM disks are made of plastic and are coated with reflective metals. Their storage density is very high, storage cost is very low and access time is relatively fast. Each disk is approximately $4\frac{1}{2}$ inches in diameter and can hold about 700 MB of data.

Compiler A compiler is a computer program that translates a series of instructions written in one computer language (called the source language) into another computer language (also called the object or target language).

Communication The transmission of data from one computer to another or from one device to another is called communication.

Computer Networks A computer network is a system for communication among two or more computers. The computer networks can be broadly classified as 'Homogenous' and 'Heterogeneous'.

Computer Graphics Computer Graphics are visual presentations on a computer screen. Examples are photographs, drawings, line arts, graphs, diagrams, typography numbers, symbols, geometric designs, maps, engineering drawings or other images.

Computer Output Microfilm (COM) An extremely high speed, low cost process that records computer generated information directly from the computer tape or cartridge to a mini microfilm media.

Cold Boot When a computer restarts after the power cut, is called cold boot.

Control Panel Control Panel is the part of Windows menu, accessible from the start menu, which allows users to view and manipulate basic system settings and controls, such as adding hardware, adding/removing software, controlling user accounts, changing accessibility options, etc.

Computer Worm A computer worm is a self-replicating computer program, similar to a computer virus.

Control Unit A control unit is the part of a CPU that directs its operation. The outputs of this unit control the activity of the rest of the device.

Cracker The preferred term used to refer to a computer criminal who penetrates a computer to steal information or damage the program in some way.

Crash A malfunction in hardware or software that keeps a computer from functioning.

CRT Monitors A CRT monitor contains millions of tiny red, green and blue phosphorous dots that glow when struck by an electron beam that travels across the screen to create a visible image.

Crawler A web crawler is an internet bot that systematically browses the world wide web, typically for the purpose of web indexing. It is also called a web spider.

D

Data The word data has been derived from latin word 'datum' (means facts). It is a collection of facts and figures which are not in directly usable form.

Database A collection of data files integrated and organised into a single comprehensive file system which is arranged to minimise duplication of data and to provide convenient access to information within that system to satisfy a wide variety of user needs.

Data Abstraction A data abstraction is a simplified view of an object that includes only features one is interested in while hides away the unnecessary details.

Data Dictionary The document that contains clear definitions of the data that will be used in setting up database management systems.

Data Processing Converting data into information, is called data processing.

Data Flow Diagrams A data flow diagram (DFD) is a graphical representation of the 'flow' of data through an information system. A data flow diagram can also be used for the visualization of data processing (structured design).

Data Type A data type is a defined kind of data, that is, a set of possible values and basic operations on those values.

Debugging Debugging is a methodical process of finding and reducing the number of bugs, or defects, in a computer program or a piece of electronic hardware, thus making it behave as expected.

Degree The number of fields associated with the database table or relation.

Desktop Publishing Desktop Publishing (also known as DTP) combines a personal computer, page layout software and a printer to create publications on small economic scale.

Device Driver A device driver, often called a driver for short, is a computer program that enables another program, typically, an operating system to interact with a hardware device.

Difference Engine A difference engine is a historical, now obsolete, mechanical special-purpose computer designed to tabulate polynomial functions. Difference engine was created in 1822 by Charles Babbage. The machine used for the decimal numbers system and was powered by cranking a handle.

Direct Access Direct access is the capability of the computer equipment to obtain data from a storage device, or to enter data into a storage device, in a sequence independent of their relative positions by means of address that indicate the physical location of the data.

Disk Operating System (DOS) An operating system which contains the disk oriented commands and uses disk devices for permanent storage.

Directory In computing, a directory is an entity in a file system which contains a group of files and other directories. A directory contained inside another directory is called a sub-directory of that directory. Together, the directories form a hierarchy or a tree structure.

Dot Matrix Printer A Dot Matrix Printer refers to a type of computer printer with a print head that runs back and forth on the page and prints by impact, striking an ink-soaked cloth ribbon against the paper, much like a typewriter.

Domain Name A unique name that identifies a particular website and represents the name of the server where the web pages reside.

Dots Per Inch (DPI) It is defined as the measure of the resolution of a printer, scanner or monitor. It refers to the number of dots in a one inch line. The more dots per inch, the higher the resolution.

Download It refers to the act of transmitting data from a remote computer on the internet or other network to one's own computer.

Drag-and-Drop In computer graphical user interfaces, drag and drop is the action of clicking on a virtual object and dragging it to a different location or onto another virtual object.

Dual Core The pentium dual core brand was used for mainstream X-86 architecture microprocessor from Intel.

Dumb Terminal A computer terminal with no processing or programming capabilities, generally used for simple data entry or retrieval tasks.

DVD DVD is an optical disk storage media format that can be used for data storage including movies with high quality video and sound.

Dynamic RAM DRAM (Dynamic Random Access Memory) is a type of random access memory which stores each bit of data in a separate capacitor.

E

EBCDIC EBCDIC (Extended Binary Coded Decimal Interchange Code) is an 8-bit character encoding used on IBM mainframe operating systems, like Z/OS, S/390, AS/400 and i5/OS.

E-Commerce Electronic commerce is a type of industry where buying and selling of product or services is conducted over electronic systems such as the intranet and other computer network.

Editing The process of changing information by inserting, deleting, replacing, rearranging and reformation.

EDO (Extended Data Output) RAM This form of dynamic RAM speeds access to memory locations by working on a simple assumption—the next time memory is accessed, it will be at a contiguous address in a contiguous chunk of hardware.

Electrically Erasable Programmable Read Only Memory (EEPROM) A special type of Programmable Read Only Memory (PROM) that can be erased by exposing it to an electrical charge. It retains its contents even when the power is turned off.

Electronic Data Processing (EDP) A data processing through equipment that is predominantly electronic such as digital computer.

E-mail Electronic mail, abbreviated e-mail is a method of composing, sending, storing and receiving messages over electronic communication systems.

Encapsulation It is a mechanism that associates the code and the data it manipulates into a single unit and keeps them safe from external interference.

Encryption In cryptography, encryption is the process of encoding messages (or information) in such a way that hackers cannot read it, but the authorised users can access it.

End User Any individual who uses the information generated by a computer based system.

Entity An entity is something that has certain attributes or properties which may be assigned values.

EPROM An EPROM (Erasable Programmable Read Only Memory) is a type of computer memory chip that retains its data when its power supply is switched off.

Escape Key A key that permits the user to leave one segment of a program and move to another.

Excel Excel allows you to create spreadsheets much like paper ledgers that can perform automatic calculations.

Exe (.exe) It is a common filename extension denoting an executable file (a program) in the DOS, MS- Windows.

Execution Time The total time required to execute a program on a particular system.

Extranet A technology that permits the users of one organisation's intranet to enter portions of another organisation's intranet in order to conduct business transactions or collaborate on joint projects.

F

Fax It stands for 'Facsimile machine'. It is used to transmit a copy of a document electronically.

Field The attributes of an entity are written as fields in the table representation.

File A collection of information stored electronically and treated as a unit by a computer. Every file must have its own distinctive name.

File Allocation Table (FAT) It is the name of a computer file system architecture. The FAT file system is a legacy file system which is simple and robust.

File Manager The file manager is an operating system utility that provides a user interface to work with file systems.

File Server A computer on a network that stores the programs and data files shared by the users of the network.

Firewall A security system usually consisting of hardware and software that prevents unauthorised persons from accessing certain parts of a program database or network.

Firmware Firmware is the technology which has the combination of both hardware and software. It provides necessary instructions for how the device communicates with other computer hardware.

Flash Memory It is a type of non-volatile computer storage chip that can be electrically erased and reprogrammed. It was developed using EEPROM.

Floating-point Numbers Signed numbers held in a fraction exponent format.

Floppy disk A floppy disk is a data storage device that is composed of a circular piece of thin, flexible (i.e., floppy) magnetic storage medium encased in a square or rectangular plastic walled.

Flowcharts Flowcharts are the means of visually representing the flow of data through an information processing system, the operations performed within the system and the sequence in which they are performed.

Foreign Key A field in a database table, which links it to another related table.

FORTRAN Its name stands for FORmula TRANslating system. The language was designed at IBM for scientific computing. The components were very simple and provided the programmer with low-level access to the computer's innards.

Format To set margins, tabs, font or line spacing in layout of a document.

Frame The basic packages of information on a network channel.

Frequency The number of oscillations of a signal per unit of time. It is usually expressed in cycles per second (cps or hertz Hz)..

Freeware A form of software distribution where the author retains copyright of the software but makes the program available to others at no cost.

Function Key A special key on a computer keyboard or a terminal devices keyboard that is used to perform specific functions. These keys are programmable so that a software product can put the function keys to specific uses. Many keyboards have function keys labelled from F_1 to F_{10} .

G

Garbage In Garbage Out (GIGO) It pertains to the fact that most computer errors are not machine errors, they are data errors caused by incorrect input data.

Gateway A device that is used to join together two networks having different base protocols.

Gigabyte A gigabyte is a unit of information or computer storage equal to approximately one billion bytes.

Gigahertz (GHz) A measurement used to identify the speed of the central processing unit. One gigahertz is equal to 1 billion cycles per second.

Glitch A hardware problem that causes a computer to malfunction or crash.

Gopher A protocol used for locating and transferring information on the internet. It is an internet search tool that allows users to access textual information.

Graphic Interchange Format (GIF) A simple file format for pictures and photographs, that are compressed so they can be sent quickly.

Graphical User Interface (GUI) A Graphical User Interface (or GUI) is a method of interacting with a computer through a metaphor of direct manipulating of graphical images and widgets in addition to text.

Groupware It is a software that allows networked individual to form groups and collaborate on documents, programs or database.

H

Hacker A computer criminal who penetrates and tempers with computer programs or systems.

Hard Disk A hard disk is a non-volatile data storage device that stores data on a magnetic surface layered onto disk platters.

Hardware The mechanical, magnetic, electronic and electrical components that comprises a computer system such as CPU, monitor, keyboard and mouse, etc.

High-Level Programming Languages A high-level programming language is a programming language that is more user-friendly, to some extent platform-independent and abstract from low-level computer processor operations such as memory accesses.

Hit A single request for information made by a client computer from a web server.

Home Page A starting point or a doorway to the website. It refers to the web page that identifies a website and contains the hyperlink to other web page in the website.

Host Computer A computer that provides information or a service to other computers on the internet. Every host computer has its own unique host name.

Hub A network device that connects multiple computers on a LAN, so that they can communicate with one another.

Hyperlink An image or portion of text on a web page that is linked to another web page.

Hybrid Computer Hybrid computers are made by taking the best features of the analog computer and digital computer. A simple example of this type is the computer used in hospitals.

HyperText Transfer Protocol (HTTP) It is an important protocol used on the world wide web for moving hypertext files across the internet. It requires an HTTP client program on one end and HTTP server program on other end.

I

Icon A symbol (such as picture or a folder) that represents a certain function on your computer. When the user clicks on the icon, the appropriate function is executed.

Impact Printers Impact printers transfer the image onto paper through a printing mechanism that strikes the paper called ribbon. Examples of impact printers are dot matrix printers and daisy wheel printers.

Information Information is the summarization of data according to a certain pre-defined purpose.

Ink-Jet Printer In an ink-jet printer, characters are formed as a result of electrically charged or heated ink being sprayed in fine jets onto the paper. Individual nozzles in the printing head produce high resolution characters.

Input In order to give instructions to a computer, the information has to be supplied to it. This information is given to the computers through an input device such as keyboard, mouse, scanner etc.

Instant Messaging (IM) A chat program that lets people communicate over the internet in real time.

Instruction A command or order given to a computer to perform a task.

Instruction Cycle Fetching and decoding operations of the machine cycle.

Interface A device or program that helps a user to communicate with a computer.

Intelligent Terminal Intelligent terminals are those which necessarily have processing power and non-volatile data storage space.

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Interpreter A program that converts and executes the source code into machine code line by line.

Internet The internet (also known simply as the net) is the worldwide, publicly accessible system of interconnected computer networks that transmit data by packet switching using the standard Internet protocol.

Internet Protocol (IP) Address IP addresses are assigned to each and every computer on a TCP/IP network. It ensures that data on a network goes where it is supported to go e.g., 192.168.2.250

Internet Service Provider An Internet Service Provider (ISP) is a business organization that offers users access to the Internet and related services.

Internet Protocol Suite The Internet protocol suite is the set of communications protocols that implement the protocol stack on which the Internet and most commercial networks run.

Integrated Circuits Multiple electronic components combined on a silicon chip.

J

Javascript It is an object oriented programming language used to create interactive effects in a web browser.

JPEG It is a commonly used method of lossy compression for digital photography. The term 'JPEG' is an acronym for the *Joint Photographic Experts Groups*.

Joystick A joystick is a computer peripheral or general control device consisting of a handheld stick that pivots about one end and transmits its angle in two or three dimensions to a computer.

K

Kernel It is the fundamental part of a program, such as an operating system, that resides in memory at all times.

Keyboard This is the standard input device attached to all computers. The layout of keyboard is just like the traditional typewriter of the type QWERTY. It also contains some extra command keys and function keys.

Key Field A unique field in a record used to distinguish one record from another.

Kilobyte A kilobyte is a unit of information or computer storage equal to 1024 bytes. It is commonly abbreviated KB, kB, k byte or K byte.

L

Label One or more characters used to identify a statement and instruction or a data field in a computer program.

LAN LAN stands for Local Area Network. In a LAN, the connected computers are geographically close together. They are either in the same building or within a smaller area.

Landscape A printer feature, generally controlled by software, which rotates the output image by 90° to print across the length rather than the width of the paper.

Laptop Laptop is a small, lightweight and portable battery-powered computers that can fit onto your lap. They each have a thin, flat and liquid crystal display screen.

LASER Printer A computer-driven photocopier that creates an original image of the text or graphics from the output of the computer onto a paper.

LIGHT Pen A light sensitive style for forming graphics by touching coordinates on a display screen, thereby seeming to draw directly on the screen.

Link A communication path between two nodes or channel.

LINUX Linux is an open source operating system, meaning that the source code of the operating system is freely available to the public.

List Processing (LISP) A high level programming language suitable for handling logical operations and non numeric applications.

Loop A sequence of instructions that is executed repeatedly until a terminal condition occurs.

M

Machine Language The language of computer also called binary language. Instructions in this language are written as a sequence of 0's and 1's.

Macro A script that operates a series of commands to perform a function. It is set up to automate repetitive tasks.

Mainframe Sometimes it's called a server or CPU. Mostly a mainframe is only a mainframe when compared to a desktop computer. It is bigger and much more powerful.

Malware It is a software that disrupts normal computer functions or sends a user's personal data without the user's authorisation.

Mass Storage It is referred to storage where large volumes of backup/data is stored.

Megabyte (MB) 1 Megabyte is equal to 1048576 bytes, usually rounded off to one million bytes. It is also called a 'meg'.

Memory Temporary storage for information, including applications and documents. Computer memory is measured in terms of the amount of information it can store, commonly in megabytes or gigabytes.

Menu Bar The horizontal strip across the top of an application's window. Each word on the strip has a context sensitive drop-down menu containing features and actions that are available for the application in use.

Merge Combining two or more files into a single file.

Metadata Data about data, i.e., name, length, valid values or description of a data element. It is stored in a data dictionary and repository.

Microcomputer A microprocessor-based computer, consisting of an MPU, internal semiconductor memory, input and output sections and a system bus, all on one, or several monolithic IC chips inserted into one or several PC boards.

Microprocessor A complete Central Processing Unit (CPU) contained on a single silicon chip.

Midi Stands for Music Instrument Digital Interface. It allows a computer to store and replay a musical instrument's output.

Minicomputer Considered to be more capable than a microcomputer but less powerful than a mainframe.

Minimize A term used in a GUI operating system that uses windows. It refers to reducing a window to an icon, or a label at the bottom of the screen, allowing another window to be viewed.

MIPS An acronym derived from Million of Instruction Per Second (MIPS). It is used to measure the speed of a processor.

Mnemonic A symbolic label or code remainder that assists the user in remembering a specific operation or command in assembly language.

Modem An acronym for Modulator/Demodulator that refers to specific equipment that provides a means of communication between two computer systems over conventional telephone lines.

Monitor The visual readout device of a computer system. A monitor can be in several forms; a cathode ray tube (CRT), a liquid crystal display (LCD), or a flat-panel, full-color display.

Mouse A manually operated input device for moving or entering positional information and other data or commands by accessing (pointing to) images on a monitor.

Morphing The transformation of one image into another image.

Motherboard Main circuit board of a micro computer that contains the CPU, BIOS, memory, mass storage interfaces, serial and parallel ports, expansion slots and all the controllers required to control standard peripheral devices such as display screen, keyboard and disk drive.

MS-DOS An early operating system developed by Microsoft Corporation (Microsoft Disc Operating System).

Multitasking Multitasking can simultaneously work with several programs or interrelated tasks that share memories, codes, buffers and files.

Multithreading It is a facility available in an operating system that allows multiple functions from the same application packages.

Multiuser The term describing the capability of a computer system to be operated at more than one terminal at the same time.

Multiplexer It is a device that combines multiple input signals into an aggregate signal for transmission.

Multimedia Software programs that combine text and graphics with sound, video and animation. A multimedia PC contains the hardware to support these capabilities.

N

Network Interface Card (NIC) This is a part of the computer that allows it to talk to other computers via a network protocol like TCP/IP.

Newsgroup An electronic discussion group maintained over the internet or tied into a bulletin board system. Each newsgroup is typically organised around a specific interest.

Nibble A sequence of four adjacent bits, or a half-byte. A hexadecimal or BCD coded digit can be represented by a nibble.

Node The endpoint of a network branch or the junction of two or more branches.

Non-Volatile Memory A memory where stored data remains undisturbed by the removal of electrical power.

Notebook A portable computer, that can fit into a briefcase. It is used as personal computer. It is also called laptop.

O

Object Something that contains both the data and the application that operates on that data.

Object Code Machine language code produced by a translator program, such as an assembler, interpreter, or compiler.

Object Linking and Embedding (OLE) A process that permits the user to take material from one source and insert it in another document.

Object Oriented A computer program and its data are modeled as a group of autonomous objects that respond to message sent by other object.

Offline It refers to the state in which a computer is temporarily or permanently unable to communicate with another computer.

Online It refers to the state of being connected to the networked computer system or the internet.

Open Source Software (OSS) Software that makes the underlying source code available to all users at no charge. Linux is the example of open source software.

Operand The part of a machine level instruction which tells the central processor, the location of the data to be manipulated by some operation.

Operation Code (Op-Code) Part of a computer instruction word that designates the function performed by a specific instruction.

Operating System A set of instructions that tell a computer on how to operate when it is turned on. It sets up a filing system to store files and tells the computer how to display information on a video display.

Output Data that come out of a computer device. For example, information displayed on the monitor, sound from the speakers and information printed to paper.

P

Patch A small program that improves an existing piece of software or corrects an error in it.

Peripheral A term designating the various kinds of machines and devices that work in conjunction with a computer but are not necessarily part of the computer structure. Typically, peripherals refer to the hardware devices external to a computer.

Personal Computer (PC) A single-user computer containing a Central Processing Unit (CPU) and one or more memory circuits.

Piracy The illegal copying of software or other creative works.

Pitch The number of monospace characters (with same width) that will fit in a 1-inch line of text.

Pixels An acronym derived from picture element. The smallest element (a dot) on a display screen.

Plug-In This is a program that your browser uses to manipulate a downloaded file. It differs from a Helper Application in that the plug-in works inside the browser window.

Port An input/output channel (either parallel or serial), terminated at a connector on the computer. It interconnects the computer's input and/or output terminals to an appropriate source and/or destination.

Portrait A term that designates the position of conventional printing across the width of a page.

Post Office Protocol (POP) A protocol that specifies how a personal computer can connect to a mail server on the internet and download E-mail.

Primary Key It is a key that uniquely identifies each tuple or row in a table.

Process A collection of code, data and other system resources including at least one thread of execution that performs a data processing task.

Program A set instructions to perform a specific task.

Programming Language A vocabulary and set of grammatical rules for instructing a computer to perform specific tasks. Some common programming languages are BASIC, C, C++, dBASE, FORTRAN and Pearl.

Programmable Read-Only Memory (PROM) A blank read-only memory (ROM) that is programmed with external programming equipment after manufacture. Once programmed, it is not re-programmable and is considered to be a ROM.

Prompt An onscreen symbol, (e.g., cursor) that indicates where to type of command.

Printer A mechanical device for printing a computer's output on paper.

Protocols A set of rules that defines exactly how information is to be exchanged between two systems over internet.

Pseudocode It is a short hand way of describing a computer program.

Q

Qwerty It is one of the standard computer keyboard, with the character Q, W, E, R, T and Y on the top row of letters.

Query A request for information from a database.

R

Random Access Memory (RAM) A volatile, semiconductor storage structure that accesses temporary data with a random or direct accessing method. It is accurately referred to as 'erasable read/write' memory. Data in this memory can be read by the CPU directly.

Read Only Memory (ROM) A semiconductor memory whose data cannot be erased, or overwritten; it can only be accessed (read) for use by the CPU.

Record A collection of all the information pertaining to a particular entity instance.

Register A temporary storage unit for quick, direct accessibility of a small amount of data for processing. Most computers include a set of internal registers that can be accessed more quickly than the system's main memory.

Remote Server A network computer that allows a user on the network from a distant location to access information.

Response Time The total time elapsed between submission of command and data to a computer and getting the result of computation.

Rich Text Format (RTF) A type of document formatting which enables special characteristic like fonts and margins to be included within as ASCII file.

Router A network device that enables the network to reroute messages it receives that are intended for other networks. The network with the router receives the message and sends it on its way exactly as received. In normal operations, they do not store any of the messages that they pass through.

Routing The process of choosing the best path throughout the LAN.

S

Scanner An electronic device that uses light-sensing equipment to scan paper images such as text, photos and illustrations and translate the images into signals that the computer can then store, modify, or distribute.

Search Engine Software that makes it possible to look for and retrieve information on the Internet, particularly the Web. Some popular search engines are Alta Vista, Google, HotBot, Yahoo!, Web Crawler and Lycos.

Sector A section of a recording track on a magnetic disk.

Serial Operation A method of data transmission where the data is handled in sequence, one bit at a time.

Server A computer that shares its resources and information with other computers on a network. This is a mainframe computer that serves the other computers attached to it.

Shareware A software that is not free but is available for a free trial period.

Shell A shell is an outer layer of a program that provides that user interface or the way of instruct the computer.

Simplex Transmission of data in one direction.

Socket A bi-directional pipe for incoming and outgoing data that enables an application program to access the TCP/IP protocols.

Software The set of computer programs, procedure and associated documentation related to the effective operation. Software includes: operating systems (system software), language translators (assemblers, interpreters and compilers) and application programs.

Source Code (Source Program) A set of computer instructions in hard-copy or stored form. When written in a language other than machine language, the source code requires translation by an assembler (or macroassembler), interpreter, or compiler into object code.

Spam Irrelevant or unsolicited messages sent over internet, typically to large numbers of users, for the purpose of advertising, phishing, spreading malwares, etc.

Glossary



Spreadsheet Software that allows one to calculate numbers in a format that is similar to pages in a conventional ledger.

Swapping Storing programs on disk and then transferring these programs into main storage as and when they are needed.

Synchronisation This method ensures that the receiving end can recognise characters in order, in which the transmitting end sends them in a serial data transmission.

Systems Software A general term for software that supervises, sequences and coordinates programs. Systems software may include programs, such as: operating systems, assemblers, interpreters, compilers, software debugging programs, text editors, utilities and peripheral drivers.

Super Computer The largest mainframe computer featuring exceptionally high speed operation while manipulating huge amounts of information.

T

TCP/IP Stands for Transmission Control Protocol/Internet Protocol. This is a large grouping of programs and standards that govern how information moves round the Internet.

Template A pre-established format for a document, stored in a computer.

Terabyte (TB) It's about a trillion bytes. Actually it's 2 to the 40th power or 10095111627776 bytes.

Teraflop A measure of a computer's speed. It can be expressed as a trillion floating-point operations per second.

Terminal This is what you look at when you're on the Internet. It's your computer screen.

Terminal Emulation This is an application that allows your terminal to act as a dumb terminal.

Time Sharing It refers to the allocation of computer resources in a time dependent fashion to run several programs simultaneously.

Topology The structure of the network including physical connection such as wiring schemes and logical interactions between network devices.

Track A ring on the surface of a magnetic disk.

Trackball Input device that controls the position of the cursor on the screen; the unit is mounted near the keyboard and movement is controlled by moving a ball.

Transfer Rate The rate at which data is transmitted between two computers or other electronic equipment.

U

Uniform Resource Locator (URL) The specific internet address for a resource such as an individual or an organisation.

Unix This is an operating system developed by AT & T. It's a big push that it allows one server to serve many different end users at one time.

Upload The processes of transferring information from a computer to a web site (or other remote location on a network).

UPS (Universal Power Supply or Uninterruptible Power Supply) An electrical power supply that includes a battery to provide enough power to a computer during an outage to back-up data and properly shut down.

User Someone attached to a server or host.

User-Friendly Program A software program that has been designed to easily direct the user through the operation or application of a program. A menu-driven program is considered to be 'user-friendly'.

Utility A software program designed to perform a computer system's routine housekeeping functions, like copying, deleting files and/or providing techniques to simplify the execution of a program.

V

Validation The process of making sure that the forms and documents from a particular transaction are correct.

Video Teleconferencing A remote 'face-to-face chat,' when two or more people using a webcam and an Internet telephone connection chat online. The webcam enables both live voice and video.

Virus A piece of computer code designed as a prank or malicious act to spread from one computer to another by attaching itself to other programs.

Volatile Memory A memory whose contents are irretrievably lost when power is removed. If data in RAM must be saved after power shutdown, back-up in nonvolatile memory (magnetic disk, tape, or CD-R) is essential.

W

Webcam A video camera/computer setup that takes live images and sends them to a Web browser.

Window A portion of a computer display used in a graphical interface that enables users to select commands by pointing to illustrations or symbols with a mouse. 'Windows' is also the name Microsoft adopted for its popular operating system.

Word The set of binary bits handled by a computer as a primary unit of data. Typically, each location in memory contains one word.

Word Processor A computer system or program for setting, editing, revising, correcting, storing and printing text.

Word Wide Web ('WWW' or 'The Web') A network of servers on the Internet that use hypertext-linked databases and files. It was developed in 1989 by Tim Berners-Lee, a British computer scientist and is now the primary platform of the Internet.

Workgroup Persons sharing files and data between themselves.

Workstation The work area and/or equipment used for computer operations, including computer-aided design (CAD). The equipment generally consists of a monitor, keyboard, printer and/or plotter and other output devices.

WORM (Write-Once, Read-Many) A high-density optical disk memory available in a variety of formats from 5.25" to 1.4". The Worm can be programmed once, permanently saving a user's data. It then becomes an optical disk read-only memory having essentially the same features as a CD-ROM. Also called CD-R (CD-RECORDABLE).

X-Y-Z

X-Y Plotter A computer-driven printing mechanism that draws coordinate points in graph form.

ZOOM The enlarging or reducing an image displayed on a computer process of proportionately monitor.

ZIP Stands for Zone Information Protocol. This is an application that allows for the compression of application files.

Zombie A computer that has been hijacked by a cracker without the owner's knowledge and used to perform malicious tasks on the internet.

Practice Set 1

1. The CPU is made up of two smaller components
 (1) ALU and CU (2) ALU and RAM
 (3) RAM and ROM (4) RAM and CU
 (5) None of these
2. The digits of the binary system are called
 (1) bytes (2) bits
 (3) nibbles (4) numbers
 (5) None of these
3. In which year, the first operating system was developed?
 (1) 1910 (2) 1940
 (3) 1950 (4) 1980
 (5) 1985
4. What type of keys are 'Ctrl and Shift'?
 (1) Adjustment (2) Function
 (3) Modifier (4) Alphanumeric
 (5) None of these
5. Where header appears?
 (1) Top (2) Bottom
 (3) Centre (4) All of these
 (5) None of these
6. For printing a document you have to put on
 (1) printer (2) monitor
 (3) scanner (4) All of these
 (5) None of these
7. Most of the editing tools are available under which menu?
 (1) File (2) Format
 (3) Edit (4) All of these
 (5) None of these
8. A unit of eight bit memory cell groups is called a
 (1) bit (2) nibble
 (3) byte (4) digit
 (5) None of these
9. When you save an access project, what file format do you use?
 (1) .adp (2) .Xml (3) .mbd
 (4) All of these (5) None of these
10. The intersection of a row and column is called
 (1) data (2) a field (3) a cell
 (4) an equation (5) a function
11. To select a column the easiest method is to
 (1) double click any cell in the column
 (2) drag from the top cell in the column to the last cell in the column
 (3) click the column heading
 (4) click the row heading
 (5) None of the above
12. In which version of DOS, CHKDSK command has been changed to SCANDISK?
 (1) 5.0 (2) 5.2 (3) 6.0
 (4) 6.2 (5) None of these
13. The cell accepts your typing as its contents, if you press
 (1) Enter (2) Ctrl + Enter (3) Tab
 (4) Insert (5) None of these
14. Which of the following bypasses the print dialog box when printing individual slides or an entire presentation?
 (1) File, print preview (2) Print button
 (3) File, print (4) Ctrl + p
 (5) None of these
15. To add a header or footer to your handout, you can use the
 (1) title master (2) slide master
 (3) handout master (4) All of these
 (5) None of these
16. Which of the following will not advance the slides in a slide show view?
 (1) Esc key (2) Spacebar
 (3) Enter key (4) Mouse button
 (5) None of these

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37. A.....is an additional set of commands that the computer displays after you make a selection.

 - dialog box
 - sub menu
 - menu selection
 - All of these
 - None of these

38. Information kept about a file includes

 - print setting
 - deletion data
 - Both '1' and '2'
 - size
 - None of these

39.provides process and memory management services that allow two or more tasks, jobs or programs to run simultaneously.

 - Multitasking
 - Multithreading
 - Multiprocessing
 - Multicomputing
 - None of these

40. A(n).....is software that helps a computer control to operate efficiently and keep track of data.

 - application system
 - hardware system
 - software system
 - operating system
 - None of these

41. What does OCR stand for

 - Optical Character Reader
 - Operational Character Reader
 - Optical Character Recognition
 - Only Character Reader
 - None of the above

42. Computers manipulate data in many ways and this manipulation is called

 - upgrading
 - processing
 - batching
 - utilising
 - None of these

43. To move to the beginning of a line of text, press the.....key.

 - pageup
 - a
 - enter
 - None of these
 - home

44. Computers use the.....number system to store data and perform calculation.

 - binary
 - octal
 - decimal
 - hexadecimal
 - None of these

45. Which key is used in combination with another key to perform a specific task?

 - Function
 - Space bar
 - Arrow
 - Control
 - None of these

46. The pattern of printed lines on most products are called

 - prices
 - OCR
 - scanners
 - barcodes
 - None of these

47. Dot Matrix is a type of

 - tape
 - disk
 - printer
 - bus
 - None of these

48. Ctrl, Shift and Alt are called keys.

 - modifier
 - function
 - alphanumeric
 - adjustment
 - None of these

49. How many bits make a half byte?

 - 2
 - 4
 - 6
 - 8
 - None of these

50. Windows operating system is

 - multitasking, multiuser
 - multiuser, single tasking
 - single user, multitasking
 - single tasking, single user
 - None of the above

ANSWERS

- | | | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (1) | 2. (2) | 3. (3) | 4. (3) | 5. (1) | 16. (1) | 17. (3) | 28. (1) | 29. (4) | 40. (5) |
| 11. (3) | 12. (4) | 13. (1) | 14. (2) | 15. (3) | 26. (2) | 27. (4) | 38. (4) | 39. (1) | 50. (1) |
| 21. (3) | 22. (1) | 23. (2) | 24. (4) | 25. (1) | 36. (1) | 37. (2) | 48. (4) | 49. (2) | |
| 31. (4) | 32. (4) | 33. (3) | 34. (4) | 35. (2) | 46. (4) | 47. (3) | | | |
| 41. (3) | 42. (2) | 43. (3) | 44. (1) | 45. (4) | | | | | |

Practice Set 2

Practice Set 2

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15. Which of the following statements is false?
- Secondary storage is a non-volatile
 - Primary storage is volatile
 - When the computer is turned off, data and instructions stored in primary storage are erased
 - All of the above
 - None of the above
16. In computer science by information we mean
- any output coming out from computer
 - processed data put in an intelligent form
 - a report printed by the computer
 - plural of data
 - None of the above
17. DEL command is used to
- | | |
|-------------------|-----------------------------|
| (1) delete files | (2) delete directory |
| (3) delete labels | (4) delete contents of file |
| (5) None of these | |
18. Which command can be used to ask you to confirm that you want to delete the directory?
- Deltree
 - Deltree/f
 - Del*.*/p
 - Erase*.*
 - None of these
19. The bar which shows your current status in the document is called
- status
 - standard
 - format
 - title
 - None of these
20. You can delete one character to the left of cursor using key.
- | | |
|-------------------|------------|
| (1) backspace | (2) delete |
| (3) edit | (4) format |
| (5) None of these | |
21. You can use alignment to centralise your text.
- | | | |
|------------------|-------------------|----------|
| (1) right | (2) centre | (3) left |
| (4) All of these | (5) None of these | |
22. Spell check is under which menu?
- Edit
 - View
 - Tool
 - Format
 - None of these
23. Grammatical errors are shown in
- | | | |
|-----------|-------------------|----------|
| (1) red | (2) green | (3) blue |
| (4) black | (5) None of these | |
24. This part of operating system manages the essential peripherals, such as the keyboard, screen, disk drives and parallel and serial ports.
- Basic input/output system
 - Secondary input/output system
 - Peripheral input/output system
 - Marginal input/output system
 - None of the above
25. The following are all computing devices, except
- notebook computers
 - cellular telephones
 - digital scanners
 - personal digital assistants
 - None of the above
26. It controls the way in which the computer system functions and provides a way by which users can interact with the computer?
- The platform
 - Application software
 - Operating system
 - The motherboard
 - None of these
27. Servers are computers that provide resources to other computers connected to a
- mainframe
 - network
 - supercomputer
 - client
 - None of these
28. A Database Management System (DBMS) is a
- hardware system used to create, maintain and provide controlled access to a database
 - hardware system used to create, maintain and provide uncontrolled access to a database
 - software system used to create, maintain and provide uncontrolled access to a database
 - software system used to create, maintain and provide controlled access to a database
 - None of the above
29. When data changes in multiple lists and all lists are not updated, this causes
- data redundancy
 - information overload
 - duplicate data
 - data inconsistency
 - None of these
30. Words that a programming language has set aside for its own use
- | | |
|------------------------|--------------------|
| (1) control words | (2) reserved words |
| (3) control structures | (4) reserved keys |
| (5) None of these | |
31. It describes what is database fields.
- Structures
 - Field markers
 - Field definition
 - Field names
 - None of these
32. You must install on a network if you want to share a broadband Internet connection.
- | | |
|------------|-------------------|
| (1) router | (2) modem |
| (4) cable | (5) None of these |
| (3) node | |
33. Which term identifies a specific computer on the web and the main page of the entire site?
- URL
 - Web site address
 - Hyperlink
 - Domain name
 - None of these

35. It is the process of finding errors in software code.
 (1) Debugging (2) Compiling (3) Testing
 (4) All of these (5) None of these
36. There are viruses that are triggered by the passage of time or on a certain date.
 (1) Boot-sector viruses (2) Macro viruses
 (3) Time bombs (4) Worms
 (5) None of these
37. Computer keyboard is an example of
 (1) memory device (2) input device
 (3) output device (4) Both '2' and '3'
 (5) All of these
38. 'MICR' technology used for clearance of cheques by banks refers to
 (1) Magnetic Insurance Cases
 (2) Magnetic Ink Character Recognition
 (3) Magnetic Information Character Recognition
 (4) Magnetic Intelligence for Character Recognition
 (5) None of the above
39. In word, you can change page margins by
 (1) dragging the scroll box on the scroll bars
 (2) deleting the margin boundaries on the ruler
 (3) clicking the right mouse button on the ruler
 (4) dragging the margin boundaries on the ruler
 (5) None of the above
40. You can add any picture in your document from which menu?
 (1) File (2) Edit (3) Insert
 (4) Format (5) View
41.is responsible for performing all numerical and logical calculations in computer system.
 (1) ROM (2) RAM (3) Memory
 (4) Control unit (5) Arithmetic and logic unit
42. An operating system is said to be multiuser, if
 (1) more than one programs can run simultaneously
 (2) more than one users can work simultaneously
 (3) Either 1 or 2
 (4) All of the above
 (5) None of the above
43. Which of the following is an input device that, when moved by the user on a flat surface, causes a pointer on the screen to move accordingly?
 (1) Wand reader (2) Mouse
 (3) Keyboard (4) Barcode reader
 (5) Scanner
44. What is an onscreen picture that represents an object, such as a program or file?
 (1) Spool (2) Nos
 (3) Page (4) Pointer
 (5) Icon
45.menu types is also known as a drop-down menu.
 (1) Fly-down (2) Pop-down
 (3) Pop-up (4) Pull-up
 (5) Pull-down
46. Computer gets.....with the help of mouse, joystick or keyboard.
 (1) insert (2) delete
 (3) input (4) output
 (5) instructions
47. Another name for a logic chip is
 (1) PROM (2) Memory
 (3) Microprocessor (4) ROM
 (5) RAM
48. The number system based on 0 and 1 only is called
 (1) decimal system (2) octal system
 (3) binary system (4) special system
 (5) hexadecimal system
49. Which software is used to create presentations?
 (1) Microsoft Word (2) Microsoft Excel
 (3) Microsoft PowerPoint (4) Microsoft Access
 (5) All of the above
50. In word, the replace option is available on
 (1) file menu (2) edit menu
 (3) insert menu (4) view menu
 (5) format menu

ANSWERS

- | | | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (3) | 2. (3) | 3. (2) | 4. (2) | 5. (3) | 6. (5) | 7. (4) | 8. (3) | 9. (3) | 10. (1) |
| 11. (3) | 12. (1) | 13. (2) | 14. (5) | 15. (3) | 16. (2) | 17. (1) | 18. (2) | 19. (3) | 20. (4) |
| 21. (3) | 22. (1) | 23. (2) | 24. (3) | 25. (3) | 26. (1) | 27. (2) | 28. (4) | 29. (3) | 30. (4) |
| 31. (2) | 32. (1) | 33. (3) | 34. (4) | 35. (4) | 36. (3) | 37. (2) | 38. (2) | 39. (4) | 40. (3) |
| 41. (5) | 42. (2) | 43. (2) | 44. (5) | 45. (5) | 46. (3) | 47. (3) | 48. (3) | 49. (3) | 50. (2) |

Practice Set 4

- 1.** Which of the following media is one of the oldest media designed to store data, but should be carefully checked with antivirus software before restoration?
 (1) Magnetic tape (2) Laptops
 (3) Hard drives (4) CDR
 (5) None of these
- 2.** Which of the following is an example of computer software?
 (1) Impact printer (2) Console
 (3) Payroll package (4) OCR
 (5) None of these
- 3.** Programmers use a variety of to communicate instructions to the computer.
 (1) programming languages
 (2) system languages
 (3) high level languages
 (4) low level languages
 (5) None of the above
- 4.** Which of the following displays the contents of the active cell?
 (1) Active cell (2) Formula bar
 (3) Menu bar (4) Name box
 (5) None of these
- 5.** A software used to convert source program instructions to object instruction is known as
 (1) compiler (2) assembler
 (3) interpreter (4) language processor
 (5) None of these
- 6.** The chip, used in computers, is made of
 (1) chromium (2) iron oxide (3) silica
 (4) silicon (5) None of these
- 7.** Name the first general purpose electronic computer.
 (1) ADVAC (2) ADSAC (3) UNIVAC
 (4) EDVAC (5) None of these
- 8.** The size of commonly used floppy disk is
 (1) 4.5 in (2) 3.5 in (3) 3.25 in
 (4) 5.5 in (5) None of these
- 9.** Which of the following statements is wrong?
 (1) Windows XP is an operating system
 (2) Linux is owned and sold by Microsoft
 (3) Photoshop is a graphical design tool by adobe
 (4) Linux is free and open source software
 (5) None of the above
- 10.** Operating system of a computer
 (1) enables the programmer to draw a flowchart
 (2) links a program with subroutine with references
 (3) provides a layer, user-friendly interface
 (4) hardware of computer
 (5) None of the above
- 11.** The term 'operating system' means
 (1) a set of programs which control computer working
 (2) the way a user operates the computer system
 (3) conversion of high level language to machine language
 (4) the way computer operator works
 (5) None of the above
- 12.** The physical arrangement of elements on a page is referred to as a document's
 (1) features (2) format (3) pagination
 (4) grid (5) None of these
- 13.** Most websites have a main page, the.....which acts as a doorway to the rest of the website pages.
 (1) search engine (2) home page (3) browser
 (4) URL (5) None of these
- 14.** Input, output and processing devices grouped together represent a(n)
 (1) mobile device (2) information processing cycle
 (3) circuit boards (4) computer system
 (5) None of the above
- 15.** What type of computer could be found in a digital watch?
 (1) Mainframe computer (2) Supercomputer
 (3) Embedded computer (4) Notebook computer
 (5) Microcomputer

practice Set 4

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16. Which of the following is not true about computer files?
 (1) They are collections of data saved to a storage medium
 (2) Every file has a file name
 (3) A file extension is established by the user to indicate the file's contents
 (4) Files usually contain data
 (5) None of the above

17. All of the following are examples of real security and privacy risks except
 (1) hackers (2) spam
 (3) viruses (4) identity theft
 (5) None of these

18. Compiler is the
 (1) name given to the computer operator
 (2) part of the digital machine to store the information
 (3) translator of source program to object
 (4) part of arithmetic logic unit
 (5) operator of boolean algebra

19. Main memory is
 (1) Random Access Memory (RAM)
 (2) Read Only Memory (ROM)
 (3) Serial Access Memory (SAM)
 (4) Storage Memory (SM)
 (5) None of the above

20. Which of the following is the smallest and fastest computer imitating brain working?
 (1) Supercomputer (2) Quantum computer
 (3) Param-1000 (4) IBM chips
 (5) None of these

21. A Compact Disc (CD) is a data storage of which type?
 (1) Magnetic (2) Optical
 (3) Electrical (4) Electromechanical
 (5) None of these

22. Which of the following is not a language for computer programming?
 (1) Windows (2) Pascal (3) Basic
 (4) Cobol (5) All of these

23. A computer with CPU speed around 100 million instructions per second with the word length of around 64 bits is known as
 (1) super computer (2) mini computer
 (3) micro computer (4) macro computer
 (5) None of these

24. The term gigabyte refers to
 (1) 1024 bytes (2) 1024 kilobytes
 (3) 1024 megabytes (4) 1024 gigabytes
 (5) None of these

25. Which of the following is not one of the four major data processing functions of a computer?
 (1) Gathering data
 (2) Processing data into information
 (3) Analysing the data or information
 (4) Storing the data or information
 (5) None of the above

26. When you connect to this service your computer is communicating with a server at your Internet Service Provider (ISP).
 (1) Modem (2) Internet (3) Intranet
 (4) Server (5) Computer

27. These are computers that excel at executing many different computer programs at the same time.
 (1) Mainframes (2) Mini (3) Macro
 (4) Digital (5) Hybrid

28. Hard disk drives and CD drives are examples of
 (1) back up (2) storing (3) storage
 (4) All of these (5) None of these

29. You would use software to create spreadsheets, type documents and edit photos.
 (1) application (2) utility (3) system
 (4) operating (5) None of these

30. These are computers that support hundreds or thousands of users simultaneously.
 (1) Super (2) Macro (3) Mini
 (4) Mainframes (5) Digital

31. A.....is a microprocessor-based computing device.
 (1) personal computing (2) mainframe
 (3) workstation (4) server
 (5) None of these

32. An e-mail account includes a storage area, often called a(n)
 (1) attachment (2) hyperlink (3) mailbox
 (4) IP address (5) None of these

33. Data becomes.....when it is presented in a format that people can understand and use.
 (1) processed (2) graphs (3) information
 (4) presentation (5) None of these

Computer **Awareness**

ANSWERS

- Downloaded From : www.EasyEngineering.net

Practice Set 5

1. It is the science that attempts to produce machines that display the same type of intelligence that humans do
 - (1) Nanoscience
 - (2) Nanotechnology
 - (3) Simulation
 - (4) Artificial Intelligence (AI)
 - (5) None of the above
2. The name for the way that computers manipulate data into information is called
 - (1) programming
 - (2) processing
 - (3) storing
 - (4) organising
 - (5) None of these
3. After a picture has been taken with a digital camera and processed appropriately, the actual print of the picture is considered
 - (1) data
 - (2) output
 - (3) input
 - (4) the process
 - (5) None of these
4. Computers use which language to process data?

(1) Processing	(2) Kilobyte
(3) Binary	(4) Representational
(5) None of these	
5. In the binary language, each letter of the alphabet, each number and each special character is made up of a unique combination of

(1) eight bytes	(2) eight kilobytes
(3) eight characters	(4) eight bits
(5) None of these	
6. A string of eight 0s and 1s is called a

(1) megabyte	(2) byte	(3) kilobyte
(4) gigabyte	(5) None of these	
7. It is approximately one billion bytes.

(1) Kilobyte	(2) Bit	(3) Gigabyte
(4) Megabyte	(5) None of these	
8. It is approximately a million bytes.

(1) Gigabyte	(2) Kilobyte
(3) Megabyte	(4) Terabyte
(5) None of these	
9. It is any part of the computer that you can physically touch.

(1) Hardware	(2) A device
(3) A peripheral	(4) An application
(5) None of these	
10. All of the following are examples of storage devices except.

(1) Hard disk drives	(2) Printers
(3) Floppy disk drives	(4) CD drives
(5) None of these	
11. It is also called the brain of the computer, is responsible for processing data.

(1) Motherboard	
(2) Memory	
(3) RAM	
(4) Central Processing Unit (CPU)	
(5) None of the above	
12. Word processing, spreadsheet and photo-editing are examples of

(1) application software	
(2) system software	
(3) operating system software	
(4) platform software	
(5) None of the above	
13. It is a set of computer programs used on a computer to help perform tasks.

(1) An instruction	(2) Software	(3) Memory
(4) A processor	(5) None of these	
14. It is the set of programs that enables your computer hardware devices and application software to work together.

(1) Management	(2) Processing
(3) Utility software	(4) System software
(5) None of these	
15. The PC (Personal Computer) and the Apple Macintosh are examples of two different

(1) platforms	
(2) applications	
(3) programs	
(4) storage devices	
(5) None of these	

34. The taskbar is located
 (1) on the start menu
 (2) at the bottom of the screen
 (3) on the quick launch toolbar
 (4) at the top of the screen
 (5) None of the above
35. A.....is a collection of information saved as a unit.
 (1) folder (2) file (3) path
 (4) file extension (5) None of these
36. Peripheral devices such as printers and monitors are considered to be
 (1) hardware (2) software (3) data
 (4) information (5) None of these
37. Where is data saved permanently?
 (1) Memory (2) Storage (3) CPU
 (4) Printer (5) None of these
38. Another word for software is
 (1) input (2) output (3) program (4) system
 (5) None of these
39. Generally, you access the recycle bin through an icon located
 (1) on the desktop
 (2) on the hard drive
 (3) on the shortcut menu
 (4) in the properties dialog box
 (5) None of the above
40. A.....shares hardware, software and data among authorised users.
 (1) network (2) protocol
 (3) hyperlink (4) transmitter
 (5) None of these
41. The main system board of computer is called the
 (1) integrated circuit (2) motherboard
 (3) processor (4) microchip
 (5) None of these
42. The main directory of a disk is called the.....directory.
 (1) root (2) sub (3) folder
 (4) network (5) None of these
43. Antivirus software is an example of
 (1) business software (2) an operating system
 (3) a security (4) an office suite
 (5) None of the above
44. Computer programs are written in a high-level programming language; however, the human readable version of a program is called
 (1) cache (2) instruction set
 (3) source code (4) word size
 (5) None of these
45. The instructions that tell a computer how to carry out the processing tasks are referred to as computer
 (1) programs (2) processors
 (3) input devices (4) memory modules
 (5) None of these
46. C, BASIC, COBOL and Java are examples of.....languages.
 (1) low-level (2) computer
 (3) system programming (4) high-level
 (5) None of these
47. An area of computer that temporarily holds data waiting to be processed is
 (1) CPU (2) memory (3) storage
 (4) file (5) None of these
48. A.....is a microprocessor-based computing device.
 (1) personal computer (2) mainframe
 (3) work station (4) server
 (5) None of these
49. The term.....designates equipment that might be added to a computer system to enhance its functionality.
 (1) digital device (2) system add-on
 (3) disk pack (4) peripheral device
 (5) None of these
50. Where footer appears?
 (1) Top (2) Bottom (3) Left
 (4) Right (5) Centre

ANSWERS

1. (4) 2. (2) 3. (2) 4. (3) 5. (4)
 11. (4) 12. (1) 13. (2) 14. (4) 15. (1)
 21. (3) 22. (2) 23. (1) 24. (3) 25. (5)
 31. (2) 32. (4) 33. (1) 34. (2) 35. (2)
 41. (2) 42. (1) 43. (3) 44. (3) 45. (1)

6. (2) 7. (3) 8. (3) 9. (1) 10. (2)
 16. (1) 17. (2) 18. (4) 19. (4) 20. (1)
 26. (1) 27. (2) 28. (3) 29. (1) 30. (4)
 36. (1) 37. (2) 38. (3) 39. (1) 40. (1)
 46. (4) 47. (2) 48. (1) 49. (2) 50. (2)

Practice Set 6

- 1.** What are the contents that are lost on turning off the computer?
 (1) Storage (2) Input (3) Output
 (4) Memory (5) None of these
- 2.** Assembly language is a
 (1) machine language
 (2) high level programming language
 (3) low level programming language
 (4) language for assembling computers
 (5) None of the above
- 3.** The binary system is a number system to the base
 (1) 2 (2) 4 (3) 8
 (4) 10 (5) 16
- 4.** Which of the following is not an example of hardware?
 (1) Scanner (2) Printer (3) Monitor
 (4) Mouse (5) Interpreter
- 5.** What happens when we try to delete the files on the floppy?
 (1) The files get moved to the recycle bin
 (2) Files on a floppy cannot be deleted
 (3) The files get deleted and can be restored again from recycle bin
 (4) The files get deleted and cannot be restored again
 (5) The files gets copied on the hard disk
- 6.** In a sequence of events that takes place in an instruction cycle, the first cycle is
 (1) store cycle (2) execute cycle (3) fetch cycle
 (4) decode cycle (5) code cycle
- 7.** Computer systems are comprised of
 (1) hardware, programs, information, people and network
 (2) hardware, software, procedures, networks and people
 (3) hardware, programs, information, people and procedures
 (4) hardware, programs, processors, procedures, networks and people
 (5) hardware, programs, processors, procedures and people
- 8.** Press to move the insertion point to the address box or to highlight the URL in the address.
 (1) Alt + D (2) Alt + A
 (3) Shift + Tab (4) Tab + Ctrl
 (5) Ctrl + S
- 9.** In analog computer
 (1) input is first converted to digital form
 (2) input is never converted to digital form
 (3) output is displayed in digital form
 (4) All of the above
 (5) None of the above
- 10.** VGA stands for
 (1) Video Graphics Array
 (2) Visual Graphics Adapter
 (3) Virtual Graphics Access
 (4) Volatile Graphics Adapter
 (5) None of the above
- 11.** Which of the following memory chips is faster?
 (1) There is no certainty (2) DRAM (3) SRAM
 (4) DRAM is faster for larger chips
 (5) None of these
- 12.** An improvement on the ENIAC was made possible with the help of the mathematician
 (1) John Von Neumann (2) Albert Fedrrer
 (3) Lord Smith (4) Tim Shown
 (5) None of these
- 13.** A person who used his or her expertise to gain access to other people's computers to get information illegally or do damage is a
 (1) spammer (2) hacker
 (3) instant messenger (4) programmer
 (5) analyst
- 14.** Which of the following is an example of storage devices?
 (1) Magnetic disks (2) Tapes
 (3) DVDs (4) All of these
 (5) None of these

Practice Set 6

15. The basic computer processing cycle consists of
 (1) input, processing and output
 (2) systems and application
 (3) data, information and applications
 (4) hardware, software and storage
 (5) None of the above
16. Video processors consists of and, which store and process images.
 (1) CPU and VGA (2) CPU and memory
 (3) VGA and memory (4) VGI and DVI
 (5) None of the above
17. are specially designed computers that perform complex calculations extremely rapidly.
 (1) Servers (2) Supercomputers
 (3) Laptops (4) Mainframes
 (5) None of these
18. Impact printers
 (1) strike a ribbon against the paper to produce character images.
 (2) include ink-jet and thermal devices
 (3) are more expensive than laser printers
 (4) use optical technology
 (5) None of the above
19. To reload a web page, press the button.
 (1) redo (2) reload (3) restore
 (4) ctrl (5) refresh
20. Where you are likely to find an embedded operating system?
 (1) On a desktop operating system
 (2) On a networked PC
 (3) On a network server
 (4) On a PDA
 (5) On a mainframe
21. A popular way to learn about computers without ever going to a classroom is called
 (1) i-learning (2) isolated learning
 (3) e-learning (4) e-commerce
 (5) None of these
22. A sales clerk at a checkout counter scanning a tag on an item rather than keying it into the system, is using
 (1) input automation (2) item data automation
 (3) scanning automation (4) source data automation
 (5) None of the above
23. Reusable optical storage will typically have an acronym
 (1) CD (2) DVD (3) ROM (4) RW
 (5) ROS
24. Mobile commerce is best described as
 (1) the use of kiosks in marketing
 (2) transporting products
 (3) buying and selling goods/services through wireless handheld devices
 (4) using notebook PC's in marketing
 (5) None of the above
25. A(n) is composed of several computers connected together to share resources and data.
 (1) Internet (2) network (3) backbone
 (4) hyperlink (5) protocol
26. Which of the following is a storage device that uses rigid, permanently installed magnetic disks to store data/information?
 (1) Floppy disk (2) Hard disk (3) Permanent disk
 (4) Optical disk (5) None of these
27. Which of the following is contained on chips connected to the system board and is a holding area for data instructions and information?
 (1) Program (2) Mouse (3) Internet
 (4) Memory (5) Modem
28. Microsoft Office is an example of a
 (1) closed source software
 (2) open source software
 (3) horizontal market software
 (4) vertical market software
 (5) compiler
29. A(n) is a special visual and audio effect applied in PowerPoint to text or content.
 (1) animation (2) flash (3) wipe
 (4) dissolve (5) None of these
30. Which of the following is a programming language for creating special programs like applets?
 (1) Java (2) Cable (3) Domain name
 (4) Net (5) COBOL
31. The piece of hardware that converts your computer's digital signal to an analog signal that can travel over telephone lines is called a
 (1) red wire (2) blue cord (3) tower
 (4) modem (5) None of these
32. Personal computers can be connected together to form a
 (1) server (2) supercomputer (3) network
 (4) enterprise (5) None of these

- 33.** Which of the following is not one of the syntax rules?
 (1) The order in which you list the function's arguments
 (2) The precedence of the arguments
 (3) Whether or not the function has arguments
 (4) Properly spelling the function's name
 (5) None of the above
- 34.** Which of the following is a graphic package?
 (1) Corel Draw (2) MS Word (3) MS Excel
 (4) All of these (5) None of these
- 35.** Default paper size of word documents is
 (1) letter (2) A4 (3) A3
 (4) Both 1 and 3 (5) None of these
- 36.** Which PowerPoint view displays each slide of the presentation as a thumbnail and is useful for rearranging slides?
 (1) Slide sorter (2) Slide show (3) Slide master
 (4) Notes page (5) Slide design
- 37.** Example of impact printer is
 (1) jet printer (2) thermal printer
 (3) laser printer (4) daisy wheel printer
 (5) None of these
- 38.** Notification area, is found on which side of the desktop?
 (1) Left (2) Right (3) Centre
 (4) Both '1' and '2' (5) None of these
- 39.** Which shortcut key is used to search for a file or a folder?
 (1) F1 (2) F2 (3) F3
 (4) F5 (5) None of these
- 40.** Which of the following is not a layer of OSI model?
 (1) Host to network (2) Application
 (3) network (4) Transport
 (5) None of these
- 41.** Who invented Linux?
 (1) J Presper Eckert and John W Mauchly
 (2) Dennis M Ritchie
 (3) Seymour Papert
 (4) Torvalds
 (5) None of the above
- 42.** Which command is used to search all the text files in any drive?
 (1) File 1.txt (2) *.txt (3) _*.txt
 (4) File2.txt (5) None of these
- 43.** Motherboard is also known as
 (1) electronic board
 (2) Printed Circuit Board (PCB)
 (3) combined device board
 (4) Both '1' and '3' (5) None of the above
- 44.** The collection of links throughout the Internet creates an interconnected/network called the
 (1) www (2) web
 (3) world wide web (4) All of these
 (5) None of these
- 45.** Every computer has a(n) many also have
 (1) operating system, a client system
 (2) operating system, instruction sets
 (3) application programs, an operating system
 (4) application programs, a client system
 (5) operating system, application programs
- 46.** Which of the following is related with persons associated with computing process?
 (1) Hardware (2) Humanware (3) Software
 (4) Firmware (5) Peripherals
- 47.** Which of the following is the smallest measure of storage?
 (1) Terrabyte (2) Gigabyte (3) Kilobyte
 (4) Megabyte (5) Byte
- 48.** Cache is a
 (1) permanent memory (2) temporary memory
 (3) storage device (4) Both '2' and '3'
 (5) None of the above
- 49.** In which year was IBM made the first electronic computer?
 (1) 1950 (2) 1951 (3) 1952
 (4) 1953 (5) None of these
- 50.** What is 'Panda'?
 (1) Antivirus (2) Vaccine (3) Program
 (4) Software (5) None of these

ANSWERS

- | | | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (4) | 2. (3) | 3. (1) | 4. (5) | 5. (4) | 6. (3) | 7. (3) | 8. (1) | 9. (2) | 10. (1) |
| 11. (3) | 12. (1) | 13. (2) | 14. (4) | 15. (1) | 16. (2) | 17. (2) | 18. (1) | 19. (5) | 20. (4) |
| 21. (3) | 22. (4) | 23. (4) | 24. (3) | 25. (2) | 26. (2) | 27. (4) | 28. (3) | 29. (1) | 30. (1) |
| 31. (4) | 32. (3) | 33. (4) | 34. (1) | 35. (1) | 36. (1) | 37. (4) | 38. (2) | 39. (3) | 40. (1) |
| 41. (4) | 42. (2) | 43. (2) | 44. (4) | 45. (5) | 46. (2) | 47. (5) | 48. (2) | 49. (4) | 50. (1) |

Practice Set /

Computer Awareness

- 17.** Computers use the.....number system to store data and perform calculations.
 (1) binary (2) octal (3) decimal
 (4) hexadecimal (5) None of these
- 18.**are attempts by individuals to obtain confidential information from you by falsifying their identity.
 (1) Phishing trips (2) Computer viruses
 (3) Spyware scams (4) Viruses
 (5) Phishing scams
- 19.** Why is it unethical to share copyrighted files with your friends?
 (1) It is not unethical, because it is legal
 (2) It is unethical because the files are being given for free
 (3) Sharing copyrighted files without permission breaks copyright laws
 (4) It is not unethical because the files are being given for free
 (5) It is not unethical-anyone can access a computer
- 20.** A computer tower is not
 (1) a CPU
 (2) hardware
 (3) the 'heart' of the computer
 (4) a peripheral
 (5) None of the above
- 21.** The processor is a.....chip plugged onto the motherboard in a computer system.
 (1) LSI (2) VLSI (3) ULSI (4) XLSI
 (5) WLSI
- 22.** To change selected text to all capital letters, click the change case button, then click
 (1) uppercase (2) upper all (3) caps lock
 (4) lock upper (5) large size
- 23.** An online discussion group that allows direct 'live' communication is known as
 (1) webcrawler (2) chat group
 (3) regional service provider
 (4) hyperlink (5) E-mail
- 24.** The cost of a given amount of computing power has.....dramatically with the progress of computer technology.
 (1) stayed the same
 (2) changed proportionally with the economy
 (3) increased
 (4) fluctuated
 (5) decreased
- 25.** Another name for a pre-programmed formula in Excel is
 (1) range (2) graph (3) function (4) cell
 (5) None of these
- 26.** If your computer keeps rebooting itself, then it is likely that
 (1) it has a virus
 (2) it does not have enough memory
 (3) there is no printer
 (4) there has been a power surge
 (5) it needs a CD-ROM
- 27.** A program for viewing web pages is called
 (1) word processor (2) spreadsheet
 (3) protocol (4) a browser
 (5) database
- 28.** The term used to describe the intangible instructions that tell the computer what to do is
 (1) hardware (2) software
 (3) storage (4) input/output
 (5) None of these
- 29.** Codes consisting of lines of varying widths or lengths that are computer-readable are known as
 (1) an ASCII code (2) a magnetic tape
 (3) an OCR scanner (4) a bar code
 (5) None of these
- 30.** What type of keys are 'Ctrl' and 'Shift'?
 (1) Adjustment (2) Function
 (3) Modifier (4) Alphanumeric
 (5) None of these
- 31.** In Word, you can change page margins by
 (1) dragging the scroll box on the scroll bars
 (2) deleting the margin boundaries on the ruler
 (3) dragging the margin boundaries on the ruler
 (4) clicking the right mouse button on the ruler
 (5) None of the above
- 32.** Assembly instructions are in the form of
 (1) binary digits (2) mnemonics
 (3) general English (4) All of these
 (5) None of these
- 33.** The speed of clock frequency of microprocessor is measured in
 (1) hertz (2) baud rate (3) cps
 (4) bits (5) bytes
- 34.** In Word, replace option is available on
 (1) file menu (2) view menu
 (3) edit menu (4) format menu
 (5) None of these

Practice Set 7

35. What type of device is a $3\frac{1}{2}$ inch floppy drive?
 (1) Input (2) Output (3) Software (4) Storage
 (5) None of these
36. What utility do you use to transfer files and exchange messages?
 (1) Web browsers (2) WWW
 (3) E-mail (4) Hypertext
 (5) Search engines
37. Which unit controls the movement of signals between CPU and I/O?
 (1) ALU (2) Control unit
 (3) Memory unit (4) Secondary storage
 (5) None of these
38. Which of the following has the smallest storage capacity?
 (1) Zip disk (2) Hard disk
 (3) Floppy disk (4) Data cartridge
 (5) CD
39. The three main parts of the processor are
 (1) ALU, Control Unit and Registers
 (2) ALU, Control Unit and RAM
 (3) Cache, Control Unit and Registers
 (4) Control Unit, Registers and RAM
 (5) RAM, ROM and CD-ROM
40. Portable computer, also known as laptop computer, weighing between 4 and 10 pounds is called
 (1) general-purpose application
 (2) Internet (3) scanner
 (4) printer (5) notebook computer
41. All the characters, that a device can use are called its
 (1) skill set (2) character alphabet
 (3) characters codes (4) keyboard characters
 (5) character set
42. is a technique that is used to send more than one call over a single line.
 (1) Digital transmission (2) Infrared transmission
 (3) Digitizing (4) Streaming
 (5) Multiplexing

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43. Supercomputers
 (1) are smaller in size and processing capability than mainframe computers
 (2) are common in majority of households
 (3) contain thousands of microprocessors
 (4) are rarely used by researchers due to their lack of computing capacity
 (5) are of the same size as laptops
44. Which of the following is the second largest measurement of RAM?
 (1) Terabyte (2) Megabyte (3) Byte
 (4) Gigabyte (5) Megahertz
45. The system BIOS and ROM chips are called
 (1) software (2) firmware (3) hardware
 (4) bootware (5) None of these
46. Today, the common form of RAM is built with
 (1) transistors (2) vacuum tubes
 (3) semi-conductors ICs (4) super conductors ICs
 (5) None of the above
47. A modern electronic computer is a machine that is meant for
 (1) doing quick mathematical calculations
 (2) input, storage, manipulation and outputting of data
 (3) electronic data processing
 (4) performing repetitive tasks accurately
 (5) None of the above
48. What type of device are computer speakers or headphones?
 (1) Input (2) Input/Output (3) Software
 (4) Storage (5) Output
49. Which type of memory holds the program to start up the computer?
 (1) ROM (2) RAM (3) Cache (4) Static
 (5) None of these
50. The PC (Personal Computer) and the Apple Macintosh are examples of two different
 (1) platforms (2) applications
 (3) programs (4) storage devices
 (5) None of these

ANSWERS

1. (4)	2. (1)	3. (5)	4. (4)	5. (2)	6. (3)	7. (4)	8. (2)	9. (4)	10. (4)
11. (1)	12. (4)	13. (4)	14. (2)	15. (2)	16. (3)	17. (1)	18. (1)	19. (3)	20. (3)
21. (2)	22. (3)	23. (2)	24. (5)	25. (3)	26. (1)	27. (4)	28. (2)	29. (4)	30. (3)
31. (3)	32. (2)	33. (1)	34. (3)	35. (4)	36. (3)	37. (2)	38. (3)	39. (1)	40. (5)
41. (5)	42. (5)	43. (3)	44. (4)	45. (2)	46. (3)	47. (2)	48. (5)	49. (1)	50. (1)

Practice Set 8

1. ASCII stands for
 - (1) American Special Computer for Information Interaction
 - (2) American Standard Computer for Information Interchange
 - (3) American Special Code for Information Interchange
 - (4) American Special Computer for Information Interchange
 - (5) American Standard Code for Information Interchange
2. In Word, when you indent a paragraph, you
 - (1) push the text in with respect to the margin
 - (2) change the margins on the page
 - (3) move the text up by one line
 - (4) move the text down by one line
 - (5) None of the above
3. How you measure character size?
 - (1) Text
 - (2) Data
 - (3) Font
 - (4) File
 - (5) None of these
4. A key that will erase information from the computer's memory and characters on the screen, is
 - (1) edit key
 - (2) delete key
 - (3) dummy out key
 - (4) trust key
 - (5) None of these
5. Another name for a logic chip is
 - (1) Prom
 - (2) Memory
 - (3) Microprocessor
 - (4) ROM
 - (5) RAM
6. A removable magnetic disc that holds information is
 - (1) floppy disk
 - (2) hard drive
 - (3) monitor
 - (4) portable
 - (5) None of these
7. Which keys enable the input of number quickly?
 - (1) Ctrl, Shift and Alt
 - (2) Function keys
 - (3) The numeric keypad
 - (4) Arrow keys
 - (5) None of these
8. To exit the program without leaving the application, what is to be done?
 - (1) File
 - (2) Edit
 - (3) Copy
 - (4) Close
 - (5) None of these
9. provides process and memory management services that allow two or more tasks, jobs or programs to run simultaneously.
 - (1) Multitasking
 - (2) Multithreading
 - (3) Multiprocessing
 - (4) Multicomputing
 - (5) None of these
10. Which ports connect special types of music instruments to sound cards?
 - (1) BUS
 - (2) CPU
 - (3) USB
 - (4) MIDI
 - (5) MINI
11. To insert a copy of the clipboard contents, whatever was last cut or copied at the insertion point, what is to be done?
 - (1) Paste
 - (2) Stick in
 - (3) Fit in
 - (4) Push in
 - (5) None of these
12. The contents of are lost when the computer turns off.
 - (1) storage
 - (2) input
 - (3) output
 - (4) memory
 - (5) None of these
13. Tangible, physical computer equipment that can be seen and touched, is called
 - (1) hardware
 - (2) software
 - (3) storage
 - (4) input/output
 - (5) None of these
14. The enables you to simultaneously keep multiple web pages open in one browser window.
 - (1) tab box
 - (2) pop-up helper
 - (3) tab row
 - (4) address bar
 - (5) Esc key
15. The main memory of a computer can also be called
 - (1) primary storage
 - (2) internal memory
 - (3) primary memory
 - (4) All of these
 - (5) None of these

Practice Set 8

16. A disk on which you store information, is
 (1) plate (2) data disk (3) paper disk
 (4) TV disk (5) None of these
17. Internet requires
 (1) an international agreement to connect computers
 (2) a local area network
 (3) a commonly agreed set of rules to communicate between computers
 (4) a world wide web
 (5) None of the above
18. When speaking of computer input and output, input refers to
 (1) any data processing that occurs from new data input into the computer
 (2) retrieval of data or information that has been input into the computer
 (3) data or information that has been entered into the computer
 (4) the transmission of data that has been input into the computer
 (5) Both '3' and '4'
19. What resides on the motherboard and connects the CPU to other components on the motherboard?
 (1) Input unit (2) System bus (3) ALU
 (4) Primary memory (5) None of these
20. Which of the following is billionth of a second?
 (1) Gigabyte (2) Terabyte (3) Nanosecond
 (4) Microsecond (5) Terasecond
21. When the pointer is positioned on a.....it is shaped like a hand.
 (1) grammar error (2) formatting error
 (3) screen tip (4) spelling error
 (5) hyperlink
22. The computer abbreviation KB usually means
 (1) Key Block (2) Kernel Boot (3) Key Byte
 (4) Kit Bit (5) Kilo Byte
23. Connection or link to other documents or web pages that contain related information is called
 (1) dial-up (2) electronic commerce
 (3) hyperlink (4) e-cash
 (5) domain name
24. A DVD is an example of a(n)
 (1) hard disk (2) optical disc
 (3) output device (4) solid-state storage device
 (5) None of these
25. Use this when you want to make all letters capitals without having to use the shift key for each character.
 (1) Shifter (2) Upper case (3) Caps lock key
 (4) Icon (5) None of these
26. A device that reads the information contained on a disk and transfers it to the computer's memory.
 (1) Monitor (2) Screen (3) Keyboard
 (4) Disk drive (5) None of these
27. Which of the following is not the major function of a computer?
 (1) Processing data into information
 (2) storing data or information
 (3) Accepting data
 (4) Analysing data or information
 (5) None of these
28. The main job of a CPU is to
 (1) carry out program instructions
 (2) store data/information for future use
 (3) process data and information
 (4) Both '1' and '3'
 (5) None of these
29. Which of the following is an example of optical disk?
 (1) Digital versatile disks (2) Magnetic disks
 (3) Memory disks (4) Data bus disks
 (5) None of these
30. The folder retains copies of message that you have started but are not yet ready to send.
 (1) inbox (2) outbox (3) drafts
 (4) sent items (5) address book
31. moves the cursor one space to the right or puts spaces in between words.
 (1) Control key (2) Space bar (3) Printer
 (4) Mouse (5) None of these
32. In Excel, this is a prerecorded formula that provides a shortcut for complex calculations.
 (1) Value (2) Data Series
 (3) Function (4) Field
 (5) None of these
33. The following computer's memory is characterised by low cost per bit stored.
 (1) Primary (2) Secondary
 (3) Magnetic tape (4) All of these
 (5) None of these

Computer Awareness

- 34.** To change written work already done, what is to be used?
 (1) File (2) Edit (3) Cut (4) Close
 (5) None of these
- 35.** is the process of dividing the disk into tracks and sectors.
 (1) Tracking (2) Formatting (3) Crashing
 (4) Allotting (5) None of these
- 36.** All of the following terms are related to spreadsheet software except
 (1) worksheet (2) cell (3) formula
 (4) virus detection (5) None of these
- 37.** The term used for set of instructions which allow computer to perform more than one task, is
 (1) hardware (2) software (3) humanware
 (4) firmware (5) None of these
- 38.** Which is a shortcut key to insert a new worksheet in MS-Excel?
 (1) Ctrl + W (2) Ctrl + N
 (3) Ctrl + I W (4) Shift + F11
 (5) None of these
- 39.** How many bits are there in ASCII codes?
 (1) 8 (2) 10 (3) 12 (4) 16
 (5) None of these
- 40.** The basic unit of a worksheet into which you enter data in Excel is called a
 (1) tab (2) cell (3) box (4) range
 (5) None of these
- 41.** You can use to copy selected text and to paste it in a document.
 (1) Ctrl + C, Ctrl + V (2) Ctrl + C, Ctrl + P
 (3) Ctrl + S, Ctrl + S (4) Shift + C, Alt + P
 (5) Ctrl + D, Ctrl + A
- 42.** Computer software can be defined as
 (1) the computer and its associated equipment
 (2) the instructions that tell the computer what to do
 (3) computer components that act to accomplish a goal
- (4) an interface between the computer and the network
 (5) the interaction between the computer and its database
- 43.** This is not a function category in Excel.
 (1) Logical (2) Data series (3) Financial
 (4) Text (5) None of these
- 44.** A search engine is a program to search
 (1) for information
 (2) web pages
 (3) web pages for specified index terms
 (4) web pages for information using specified search terms
 (5) None of the above
- 45.** A is a set of rules.
 (1) resource, locator (2) domain (3) hypertext
 (4) URL (5) protocol
- 46.** Data or information used to run the computer is called
 (1) software (2) hardware (3) peripheral
 (4) CPU (5) None of these
- 47.** The device which helps you to communicate with computer is called
 (1) input device (2) output device
 (3) software device (4) Both '1' and '2'
 (5) None of these
- 48.** In order to avoid memorising E-mail address you should use
 (1) browser (2) search engine
 (3) list of birth date (4) phonebook
 (5) address book
- 49.** Computers gather data, which means they allow users to data.
 (1) present (2) store (3) output
 (4) input (5) None of these
- 50.** To be able to boot, the computer must have a(n)
 (1) compiler (2) loader (3) operating system
 (4) assembler (5) None of these

ANSWERS

1. (5)	2. (2)	3. (3)	4. (2)	5. (3)	6. (1)	7. (3)	8. (4)	9. (1)	10. (4)
11. (1)	12. (4)	13. (1)	14. (3)	15. (4)	16. (2)	17. (3)	18. (5)	19. (2)	20. (3)
21. (5)	22. (5)	23. (3)	24. (2)	25. (3)	26. (4)	27. (4)	28. (4)	29. (1)	30. (3)
31. (2)	32. (3)	33. (2)	34. (2)	35. (2)	36. (4)	37. (2)	38. (4)	39. (1)	40. (2)
41. (1)	42. (2)	43. (2)	44. (4)	45. (5)	46. (1)	47. (4)	48. (5)	49. (4)	50. (3)

Practice Set 9

1. Which type of memory gets lost when you switch off your PC?
 (1) ROM (2) RAM (3) Cache
 (4) Dynamic (5) Static
2. What is the name of the program that controls the computer?
 (1) The operating system
 (2) An application program
 (3) A browser
 (4) The file manager
 (5) The compiler
3. Which type of network would use phone lines?
 (1) WAN (2) LAN (3) PAN
 (4) MAN (5) All of these
4. What is the command used to remove text or graphics from a document, the information is then stored on a clipboard so you can paste it.
 (1) Chop (2) Cut
 (3) Clip (4) Cart away
 (5) None of these
5. Shortcut to create new directory, is
 (1) Ctrl + F
 (2) Right Click Button (Keyboard) + W + Enter
 (3) Right Click Button (Keyboard)+F+ Enter
 (4) Right Click Button (Keyboard)+N+ Enter
 (5) None of the above
6. In latest generation computers, the instructions are executed
 (1) only parallel (2) only sequentially
 (3) Both '1' and '2' (4) Either '1' or '2'
 (5) None of these
7. Who designed the first electronics computer- ENIAC?
 (1) Von Neumann
 (2) Joseph M Jacquard
 (3) Presper Eckert and John W Mauchly
 (4) All of the above
 (5) None of the above
8. Which of the following terms is just the collection of networks that can be joined together?
 (1) VPN (2) LAN (3) Intranet (4) Extranet
 (5) Internet
9. What type of device is a computer mouse?
 (1) Storage (2) Output
 (3) Software (4) Input
 (5) Input/Output
10. A hardware device which converts data into meaningful information is called
 (1) protector (2) output device
 (3) input device (4) program
 (5) processor
11. What is the value of the binary number 101?
 (1) 3 (2) 5 (3) 6
 (4) 101 (5) 9
12. On a CD-RW you can
 (1) read and write information
 (2) only read information
 (3) only write information
 (4) read, write and rewrite information
 (5) None of the above
13. Which among the following is not such an operation which can be carried out on objects in graphic program?
 (1) Spell check (2) Change size (3) Move
 (4) Delete (5) None of these
14. Any component of the computer you can see and touch, is
 (1) software (2) peripheral (3) storage
 (4) CPU (5) hardware
15. a document means the file is transferred from another computer to your computer.
 (1) Uploading
 (2) Really Simple Syndication (RSS)
 (3) Accessing
 (4) Downloading
 (5) Upgrading

Practice Set 9

34. It starts or restarts the computer.
 (1) Exit (2) Kick (3) Boot
 (4) Kick start (5) None of these
35. A disk's content that is recorded at the time of manufacture and that cannot be changed or erased by the user is
 (1) memory only (2) write only (3) once only
 (4) run only (5) read only
36. The default view in Excel is view.
 (1) work (2) auto (3) normal
 (4) roman (5) None of these
37. What is the permanent memory built into your computer?
 (1) RAM (2) Floppy (3) CPU
 (4) CD-ROM (5) ROM
38. Which of the following can be used to select the entire document?
 (1) Ctrl + A (2) Alt + F5 (3) Shift + A
 (4) Ctrl + K (5) Ctrl + H
39. You can keep your personal files/ folders in
 (1) my folder (2) my documents
 (3) my files (4) my text
 (5) None of these
40. Help menu is available at which button?
 (1) End (2) Start (3) Turnoff
 (4) Restart (5) Reboot
41. Which of the following is not an example of storage device?
 (1) CD (2) Floppy (3) Hard disk
 (4) RAM (5) DVD
42. Today the common form of RAM is built with
 (1) transistors (2) vacuum tubes
 (3) semi-conductors ICs (4) super conductors ICs
 (5) None of these
43. The advantage of DRAM is
 (1) it is cheaper than SRAM
 (2) it can store more than that of SRAM
 (3) it is faster than SRAM
 (4) data can be erased easily in it as compared to SRAM
 (5) None of the above
44. An example of a processing device would be
 (1) a magnetic ink reader (2) a tablet PC
 (3) special function cards (4) scanners
 (5) keyboards
45. In Word, you can force a page break
 (1) by positioning your cursor at the appropriate place and pressing the F1 key
 (2) by positioning your cursor at the appropriate place and pressing Ctrl + Enter
 (3) by using the insert/section break
 (4) by changing the font size of your document
 (5) None of the above
46. A central computer that holds collections of data and programs for many PCs, workstations and other computers is a
 (1) supercomputer (2) minicomputer
 (3) laptop (4) server
 (5) None of these
47. When you save to this, your data will remain intact even when the computer is turned off.
 (1) RAM
 (2) Motherboard
 (3) Secondary storage device
 (4) Primary storage device
 (5) None of the above
48. The main circuit board of the system unit is the
 (1) computer program (2) control unit
 (3) motherboard (4) RAM
 (5) None of these
49. Who is the father of Wikipedia?
 (1) Jimmy Wells (2) John Smith
 (3) Stephen Hawkins (4) Albert Brown
 (5) None of the above
50. To measure the speed of the processor, is used.
 (1) processing speed
 (2) clock speed
 (3) memory
 (4) unit
 (5) speed measurement

ANSWERS

- | | | | | | | | | | |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1. (2) | 2. (1) | 3. (1) | 4. (2) | 5. (5) | 6. (3) | 7. (2) | 8. (5) | 9. (4) | 10. (5) |
| 11. (2) | 12. (4) | 13. (1) | 14. (5) | 15. (4) | 16. (5) | 17. (3) | 18. (2) | 19. (1) | 20. (5) |
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| 31. (5) | 32. (3) | 33. (2) | 34. (3) | 35. (5) | 36. (3) | 37. (5) | 38. (1) | 39. (2) | 40. (2) |
| 41. (4) | 42. (3) | 43. (1) | 44. (3) | 45. (2) | 46. (4) | 47. (3) | 48. (3) | 49. (1) | 50. (2) |

Practice Set 10

1. A computer message is "Do you really want to delete the selected file(s)". The user clicks 'Yes' key. It is called
 (1) program response (2) user output
 (3) user response (4) program output
 (5) None of these
2. To open disk, mouse pointer is placed on disk icon and then
 (1) mouse is dragged pushing the button
 (2) mouse is double-clicked
 (3) mouse is rotated around
 (4) mouse is clicked after rotating it
 (5) None of the above
3. Which of the following is used for modulation and demodulation?
 (1) Modem (2) Protocols
 (3) Gateway (4) Multiplexer
 (5) None of these
4. are such distinct items, which do not have wide implication in the given situation.
 (1) Field (2) Data
 (3) Query (4) Property
 (5) None of these
5. Which of the following printers, are you sure, will not to use if your objective is to print on multicarbon forms?
 (1) Daisy wheel (2) Dot-matrix
 (3) Laser (4) Thimble
 (5) All of these
6. A flat metallic disk that contains a large amount of permanently stored information read optically, is called a
 (1) monitor (2) ALU
 (3) CD-ROM (4) RAM
 (5) None of these
7. What function displays row data in a column or column data in a row?
 (1) Hyperlink (2) Index
 (3) Transpose (4) Rows
 (5) None of these
8. File extensions are used in order to
 (1) name the file
 (2) ensure the filename is not lost
 (3) identify the file
 (4) identify the file type
 (5) None of the above
9. Permanent instructions that the computer uses when it is turned on and that cannot be changed by other instructions are contained in
 (1) ROM (2) RAM (3) ALU
 (4) REM (5) None of these
10. The most important or powerful computer in a typical network is
 (1) desktop (2) network client
 (3) network server (4) network station
 (5) None of these
11. When computer users a document, they change its appearance.
 (1) edit (2) create (3) save
 (4) format (5) None of these
12. The primary purpose of software is to turn data into
 (1) websites (2) information (3) programs
 (4) objects (5) None of these
13. Computations and logical operations are performed by the
 (1) RAM (2) ALU (3) register
 (4) control unit (5) None of these
14. Which of the following is an example of connectivity?
 (1) Internet (2) Floppy disk
 (3) Power cord (4) Data
 (5) None of these
15. Storage that retains its data after the power is turned off is referred to as
 (1) volatile storage (2) non-volatile storage
 (3) sequential storage (4) direct storage
 (5) None of these

Practice Set 10**191**

- 16.** Which of the following is called small single site network?
 (1) LAN (2) DSL (3) RAM
 (4) USB (5) None of these
- 17.** is the process of finding errors in software code?
 (1) Compiling (2) Testing (3) Running
 (4) Debugging (5) None of these
- 18.** What menu is selected to cut, copy and paste?
 (1) File (2) Tools (3) Special
 (4) Edit (5) None of these
- 19.** A can make it easier to play games.
 (1) mouse (2) joystick (3) keyboard
 (4) pen (5) None of these
- 20.** The restart of computer is called when computer is already on.
 (1) cold booting (2) warm booting
 (3) shut down (4) logging off
 (5) None of these
- 21.** A collection of related records is called a
 (1) character (2) field (3) database
 (4) record (5) None of these
- 22.** The ability to find an individual item in a file immediately, is used.
 (1) file allocation table (2) directory
 (3) sequential access (4) direct access
 (5) None of these
- 23.** The user generally applies to access mainframe or supercomputer.
 (1) terminal (2) node (3) desktop
 (4) handheld (5) None of these
- 24.** Which of the following is appropriate method to shutdown computer?
 (1) Click 'start', then select 'shut down' and finally select 'shut down'
 (2) Click 'start', then select 'restart the computer'
 (3) Switch off the power
 (4) Switch off monitor and printer
 (5) None of the above
- 25.** In order to interpret XML documents, one should
 (1) use standardised tags
 (2) have a document type definition which defines the tags
 (3) define the tags separately
 (4) specify tag filename
 (5) None of the above
- 26.** Tape drive provides access to data.
 (1) timely (2) sporadic (3) random
 (4) sequential (5) None of these
- 27.** The most widely used input device is
 (1) mouse (2) keyboard (3) modem
 (4) monitor (5) None of these
- 28.** SGML stands for
 (1) Standard Generalised Markup Language
 (2) Structured General Language
 (3) Standard Graphics Mapping Language
 (4) Standard General Markup Link
 (5) None of the above
- 29.** You can copy data or formulas
 (1) with the copy, paste and cut commands on the edit menu
 (2) with commands on a shortcut menu
 (3) with buttons on the standard toolbars
 (4) All of the above
 (5) None of the above
- 30.** A set of step-by-step procedures for accomplishing a task is known as a(n)
 (1) algorithm (2) hardware program
 (3) software bug (4) firmware program
 (5) None of these
- 31.** Software for originating storage and retrieval of information is a (n)
 (1) operating system (2) database
 (3) database program (4) data warehouse
 (5) None of these
- 32.** Which of the following is not a function of the control unit?
 (1) Read instructions (2) Execute instructions
 (3) Interpret instructions (4) Direct operations
 (5) None of these
- 33.** = SUM (B1 : B8) is an example of a
 (1) function (2) formula
 (3) cell address (4) value
 (5) None of these
- 34.** The physical arrangement of elements on a page is referred to as a document's
 (1) features (2) format (3) pagination
 (4) grid (5) None of these
- 35.** The main directory of a disk is called the
 (1) root (2) sub (3) folder
 (4) network (5) None of these

Computer Awareness

- 36.** The most common input devices include
 (1) monitor and keyboard (2) monitor and mouse
 (3) mouse and keyboard (4) printer and mouse
 (5) None of these
- 37.** Which of the following storage media provides sequential access only?
 (1) Floppy disk (2) Magnetic disk
 (3) Magnetic tape (4) Optical disk
 (5) None of these
- 38.** Compilers and translators are one form of
 (1) ROM (2) RAM
 (3) hard disk (4) software
 (5) None of these
- 39.** Data on a floppy disk is recorded in rings called
 (1) sectors (2) ringers (3) rounders
 (4) tracks (5) segments
- 40.** WWW means
 (1) World Wide Wonder (2) World Wide Wizard
 (3) World Wide Web (4) Wide World Web
 (5) None of these
- 41.** Hackers
 (1) all have the same motive
 (2) is another name of users
 (3) many legally break into computers as long as they do not do any damage
 (4) are people who are allergic to computers
 (5) break into other people's computer
- 42.** Data representation is based on the number system, which uses two numbers to represent all data.
 (1) binary (2) biometric (3) bicentennial
 (4) byte (5) None of these
- 43.** Which of the following is not true about RAM?
 (1) RAM is a temporary storage area
 (2) RAM is the same as hard disk storage
 (3) RAM is volatile
 (4) Information stored in RAM is gone when you turn off the computer
 (5) None of the above
- 44.** The manual tells you how to use a software programs.
 (1) documentation (2) programming (3) technical
 (4) user (5) dictionary
- 45.** What is the difference between a CD-ROM and a CD-RW?
 (1) They are the same, just two different terms used by different manufacturers
 (2) A CD-ROM can be written to and a CD-RW cannot
 (3) A CD-RW can be written to, but a CD-ROM can only be read from
 (4) A CD-ROM holds more information than a CD-RW
 (5) None of the above
- 46.** When working in the page break preview, you can
 (1) view exactly where each page break occurs
 (2) add or remove page breaks
 (3) change the print area
 (4) All of the above
 (5) None of the above
- 47.** If you change Windows 98 to Windows XP, you are actually performing
 (1) upstart (2) upgrade (3) update
 (4) patch (5) None of these
- 48.** The operating system that is self contained in a device and resident in the ROM is
 (1) batch operating system
 (2) real time operating system
 (3) embedded operating system
 (4) multi processor operating system
 (5) None of these
- 49.** A (n) area is a small group of computers and peripherals linked together in a small geographic area.
 (1) MAN (2) PAN (3) CAN
 (4) LAN (5) None of these
- 50.** The enables your computer to connect to other computer.
 (1) video card (2) sound card
 (3) Network Interface Card (NIC)
 (4) controller card (5) None of these

ANSWERS

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**LEARN, REVISE
& PRACTICE**

COMPUTER AWARENESS

Computer Awareness is one of the important sections in various competitive exams conducted by banks for the recruitment of **PO & Clerk**. There are lot of questions from different aspects of Computer like uses, types, OS, viruses and special coverage of Internet but many students pay less attention to this section due to the lack of knowledge and non availability of quality material for this section.

In this book, **complete preparation material** for Computer Awareness has been provided which will best serve the purpose.

Highlights of the Book

According to the exam pattern conducted by Banks

Proper coverage of different aspects of Computer

Chapterwise questions with the inclusion of previous years' questions

10 Practice Sets to gain confidence

Inclusion of Infoworld Updates & Latest Terminology

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