HIGHER SECONDARY FIRST YEAR COMPUTER SCIENCE

Minimum Learning Materials



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CHAPTER 1: Introduction to Computers

Choo	se the correct answ	ver:				
1.	First generation co	mputers	used			
	(a) Vacuum tubes	(b) Tra	ansistors	(c) Integ	grated circuits	(d) Microprocessors
2.	Name the volatile	memory				
	(a) ROM	(b) PR	OM	(c) [<u>RAM</u>	(d) EPROM
3.	Identify the output	device				
	(a) Keyboard	(b) Me	emory	(c) <u></u>	<u>Ionitor</u>	(d) Mouse
4.	Identify the input of	levice				
	(a) Printer	(b) <u>M</u>	<u>ouse</u>	(c) P	lotter	(d) Projector
5.	Output dev	vice is us	sed for prin	nting buil	ding plan.	
	(a) Thermal printer	(b) <u>Plo</u>	otter_	(c) [Oot matrix	(d) inkjet printer
6.	Which one of the f	ollowing	g is used to	o in ATM	machines	
	(a) <u>Touch Screen</u>	(b) spe	eaker	(c) N	Ionitor	(d) Printer
7.	When a system restarts which type of booting is used.					
	(a) <u>Warm booting</u>	(b) Co	ld booting	g (c) T	ouch boot	(d) Real boot.
8.	Expand POST					
	(a) Post on self Test (b) Power on Software Test					
	(c) <u>Power on Self Test</u> (d) Power on Self Text					
9.	9. Which one of the following is the main memory?					
	(a) ROM (b)	RAM_	(c) Flash	drive	(d) Hard dis	k
10. Which generation of computer used IC's?						
	(a) First (b) S	econd	(c) Third	L	(d) Fourth	
9. 10	 (c) Power on Self (c) Power on Self (c) Which one of the f (a) ROM (b) E (c) Which generation (c) First (c) Self 	Test following A <u>M</u> of compt econd	(d) Powe g is the ma (c) Flash uter used 1 (c) <u>Third</u>	r on Self ain memo drive IC's?	Text ry? (d) Hard dis (d) Fourth	sk

Very Short Answers:

1. What is a computer?

• A Computer is an electronic device that processes the input according to the set of instructions provided to it and gives the desired output at a very fast rate.

2. Distinguish between data and information.

Data	Information	
Data is defined as an un-processed	Information is a collection of facts from	
collection of raw facts.	which conclusions may be drawn.	
Example: 134, 16 'Kavitha', 'C'	Example: Kavitha is 16 years old.	

3. What are the components of a CPU?

- Control unit,
- Arithmetic and logic unit (ALU)
- Memory unit.

4. What is the function of an ALU?

• The ALU performs arithmetic operations such as addition, subtraction, multiplication, division and logical operations.

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5. Write the functions of control unit.

• The control unit controls the flow of data between the CPU, memory and I/O devices.

6. What is the function of memory?

Memory enables the computer to store the program. The memory unit is of two types: 1. Primary memory 2. Secondary memory

7. Differentiate Input and output unit.

Input unit	Output unit.
Input unit is used to feed any form of data	An Output Unit is any hardware
to the computer.	component that conveys information to
	users in an understandable form.

8. Distinguish Primary and Secondary memory.

Primary Memory	Secondary memory
The primary memory is used to store the	The secondary memory is used to store
data temporarily.	the data permanently.
Example: RAM	Example: Hard disk, CD-ROM and DVD

Short Answers:

1. What are the characteristics of a computer?

- Speed * Accuracy
 - * Multi Processing
- * Reliability Memory *
- Diligence 2. Write the applications of computer.
 - Computers are used to storing data, in the field of education, research, travel and tourism, weather forecasting, social networking, e-commerce, booking airlines, railway or movie tickets and even playing games.
- 3. What is an input device? Give two examples.
 - Input unit is used to feed any form of data to the computer, which can be stored in the memory unit for further processing. **Example**: Keyboard, mouse, etc.
- 4. Name any three output devices.
 - Monitor: Monitor is used to display the information.
 - **Printers:** Printers are used to print the information on papers.
 - **Plotter:** Plotter is used to produce graphical output on papers.
- 5. Write short note on impact printer.
 - These printers print with striking of hammers or pins on ribbon. • **Example**: Dot Matrix printers and Line matrix printers.

Explain in detail:

1. Explain the basic components of a computer with a neat diagram.



Input Unit: To feed any form of data to the computer. Example: Keyboard, mouse, etc. **Central Processing Unit:** Three components,

- The control unit controls the flow of data between the CPU, memory and I/O devices.
- The ALU performs arithmetic operations
- Memory enables the computer to store the program.

Output Unit: Convey the information to users in an understandable form. Example: Monitor, Printer etc.

Memory Unit: Two types:

- The primary memory is used to store the data temporarily.
- The secondary memory is used to store the data permanently.

2. Discuss the various generations of computers.

- First Generation (1940-1956) Vacuum tubes
- Second Generation (1956-1964) Transistors
- Third Generation (1964 -1971) Integrated Circuits (IC)
- Fourth Generation (1971-1980) Microprocessor
- Fifth Generation (1980 till date) Ultra Large Scale Integration (ULSI)
- Sixth Generation (In future) Development of robotics

		CHA	APTER 2: N	umber	Systems	
Choo	se the correc	et answer:				
1.	Which refer	s to the numb	er of bits proce	essed by	a computer'	's CPU?
	A) Byte	B) Nibble	C) Word ler	<u>ngth</u>	D) Bit	
2.	How many	bytes does 1 K	CiloByte conta	in?		
	A) 1000	B) 8	C) 4		D) <u>1024</u>	
3.	Expansion f	for ASCII				
	A) America	n School Code	e for Informati	on Intere	change	
	B) American Standard Code for Information Interchange					
	C) All Stand	dard Code for	Information Ir	iterchang	ge	
	D) America	n Society Cod	e for Informat	ion Inter	change	
4.	2^50 is refe	rred as				
	A) Kilo	B) Tera	C) <u>Peta</u>	D) Zet	ta	
5.	How many	characters can	be handled in	Binary	Coded Decin	mal System?
	A) <u>64</u>	B) 255	C) 256	D) 128		
6.	For 1101_2 the	ne equalent He	exadecimal equ	ivalent	is?	
	A) F	B) E	C) <u>D</u>	D) B		
7.	What is the	1's compleme	ent of 0010011	0?		
	A) 0010011	0 B) <u>11</u>	<u>1011001</u>	C) 110	10001	D) 00101001
8.	Which amore	ngst this is not	an Octal num	ber?		
	A) 645	B) 234	C) <u>876</u>	D) 123		

Very Short Answers:

1. Write the 1's complement procedure.

- Convert given Decimal number into Binary
- Check if the binary number contains 8 bits, if less add 0 at the left most bit, to make it as 8 bits.
- Invert all bits (i.e. Change 1 as 0 and 0 as 1)
- 2. Convert $(46)_{10}$ into Binary number.

$$(46)_{10} = 101110_2$$

Short Answers:

- 1. What is radix of a number system? Give example.
 - Radix or base is the count of number of digits in each number system.
 Example : The decimal number system has ten distinct digits (0, 1, 2, 3, 4, 5, 6, 7, 8, 9) Radix 10

2. Write note on binary number system.

- There are only two digits in the Binary system, namely, 0 and 1.
- The left most bit in the binary number is called as the Most Significant Bit (MSB) and it has the largest positional weight.
- The right most bit is the Least Significant Bit (LSB) and has the smallest positional weight.
- 3. Convert (150)₁₀ into Binary, then convert that Binary number to Octal. Step 1: Convert (150)₁₀ into Binary:

```
2 |150
      2
         <u>75</u> – 0
      2
         37 - 1
      2
         18 - 1
      2
          9 -0
      2
          |4 - 1|
      2
          2
               -0
          1
               -0
      150_{10} = 10010110_2
Step 2: Convert 10010110<sub>2</sub> to Octal:
      010 010 110
```

```
2 2 6
150_{10} = 226_8
```

4. Add a) -22₁₀+15₁₀ b) 20₁₀+25₁₀

(a) $-22_{10} + 15_{10}$

The Binary Eq	101102		
8 – Bit Format	00010110		
1's Complement	11101001		
Add 1 Bit:	1		
2's Complement:			<u>11101010</u>
-22	=	1110 1010	
15	=	0000 1111	
$-22_{10} + 15_{10}$	=	<u>1111 1001</u>	

b) 20₁₀+25₁₀

$20_{10} + 25_{10} =$	<u>101101</u>
The Binary Equivalent of $25_{10} =$	<u>11001</u>
The Binary Equivalent of $20_{10} =$	10100

Explain in detail:

1. a) Write the procedure to convert fractional Decimal to Binary .

The steps involved in the method of **repeated multiplication by 2**:

- Multiply the decimal fraction by 2 and note the integer part. The integer part is either 0 or 1.
- Discard the integer part of the previous product. Multiply the fractional part of the previous product by 2. Repeat Step 1 until the same fraction repeats or terminates (0).
- The resulting integer part forms a sequence of 0s and 1s that become the binary equivalent of decimal fraction.
- The final answer is to be written from first integer part obtained.

b) Convert (98.46)₁₀ to Binary Integer Part: (98)₁₀

2	98
2	<u>49 –</u> 0
2	<u>24 –</u> 1
2	<u>12 –</u> 0
2	<u>6-</u> 0
2	3 - 0
	1 - 1

The Binary Equivalent of $(98)_{10}$: **1100010₂ Fractional Part**: $(0.46)_{10}$

 $\begin{array}{cccccccc} 0.46 & x & 2 = & 0.92 & & & 0 \\ 0.92 & x & 2 = & 1.84 & & & 1 \\ 0.84 & x & 2 = & 1.68 & & & 1 \\ 0.68 & x & 2 = & 1.36 & & & 1 \\ 0.36 & x & 2 = & 0.72 & & 0 \end{array}$

The Binary Equivalent of $0.46: (0.01110...)_2$

 $(98.46)10 = (1100010, 01110, ...)_2$

2. Find 1's Complement and 2's Complement for the following Decimal numbera) -98b) -135

The Binary Equivalent of 98_{10} = 1100010_2 8 bit format = 01100010

1's complement	=	10011101
Add 1 bit	=	+ 1
2's Complement	=	10011110

The Binary Equivalent of $135_{10} = 10000111_2$ 1'st complement=01111000Add 1 bit=2's Complement=01111001

3. a) Add 1101010₂+101101₂ a) Add 1101010₂+101101₂ b) Subtract 1101011₂ - 111010₂

a) Add 1101010₂+101101₂ 1101010 <u>101101</u> <u>10010111</u>
b) Subtract 1101011₂ - 111010₂ 1101011 <u>111010</u>

	Part - II - Boolean Algebra					
Choo	se the correct answ	er:	U			
1.	Which is a basic electronic circuit which operates on one or more signals?					
	(A) Boolean algebr	a ((B) Gate			
	(C) Fundamental s	<u>gates</u> ((D) Derived gates			
2.	Which gate is called	d as the logical i	inverter?			
	(A) AND	(B) OR	(C) <u>NOT</u>	(D) XNOR		
3.	A + A = ?					
	(A) <u>A</u>	(B) O	(C) 1	(D) A		
4.	NOR is a combinat	ion of ?				
	(A) <u>NOT(OR)</u>	(B)NOT(AND	(C) NOT(N)	OT) (D) NOT(NOR)		
5.	NAND is called as	Gate				
	(A) Fundamental G	ate	(B) Derived Gate			
	(C) Logical Gate (D) Universal gate					

Very Short Answers:

1. What is Boolean Algebra?

- Boolean algebra is a mathematical discipline that is used for designing digital circuits in a digital computer.
- 2. Write the associative laws?
 - A + (B + C) = (A + B) + C
 - (B. C) = (A. B). C

3. What are derived gates?

• NAND, NOR, XOR, XNOR are Derived Gates which are derived from the fundamental gates.

Short Answers:

1. Write the De Morgan's law.

De-Morgan's Theorem

•
$$(\overline{A+B}) = \overline{A} \overline{B}$$

The complement of a sum is equal to the product of complement

•
$$(\overline{AB}) = \overline{A} + \overline{B}$$

The complement of a product is the equal to sum of complement

Explain in detail:

1. Explain the fundamental gates with expression and truth table.

There are three fundamental gates namely AND, OR and NOT. AND gate:

- The AND gate can have two or more input signals and produce an output signal.
- The output will be 1 if and only if both inputs are 1; otherwise the output is 0. The logical symbol of AND gate and Truth Table:



Inj	puts	Output
Α	В	Y=A.B
0	0	0
0	1	0
1	0	0
1	1	1

OR Gate

- The OR gate gets its name from its behaviour like the logical inclusive "OR".
- The output will be 1 if and only if one or both inputs are 1; otherwise, the output is 0.

The logical symbol of OR gate and Truth Table:



Inp	uts	Output
Α	В	Y=A+B
0	0	0
0	1	1
1	0	1
1	1	1

NOT Gate

• The NOT gate, called a logical inverter, has only one input. It reverses the logical state.

The logical symbol of NOT gate and Truth Table:



2. Explain the Derived gates with expression and truth table.

NAND, NOR, XOR, XNOR are Derived Gates which are derived from the fundamental gates.

NAND Gate:

• The NAND gate operates an AND gate followed by a NOT gate.

• The output is 0 if both the inputs are 1, otherwise the output is 1. The logical symbol of NAND gate and Truth Table:



NOR Gate

- The NOR gate circuit is an OR gate followed by an inverter.
- The output is '1' if both the inputs are '0'. Otherwise the output is 0. The logical symbol of **NOR** gate and Truth Table:

Inp	outs	Output
Α	В	$Y = \overline{A + B}$
0	0	1
0	1	0
1	0	0
1	1	0

XOR Gate:

- The XOR (exclusive OR) gate acts in the same way as the logical "either/or."
- The output is 1 if the inputs are different, but 0 if the inputs are the same. The logical symbol of **XOR** gate and Truth Table:



XNOR gate.

- The XNOR (exclusive NOR) gate is a combination of XOR gate followed by an inverter.
- The output is 1 if the input are the same, otherwise the output is 0. The logical symbol of **XNOR** gate and Truth Table:

	Inputs		Output
	А	В	$Y = \overline{A \bigoplus B}$
$= \underbrace{\qquad} EX-NOR \qquad Y = \overline{A \oplus B}$	0	0	1
	0	1	0
	1	0	0
	1	1	1

CHAPTER 3: Computer Organisation

Choo	se the correct answer:	
1.	Which of the following is said to l	be the brain of a computer?
	(a) Input devices (b) Output de	evices (c) Memory device (d) Microprocessor
2.	Which of the following is not the	part of a microprocessor unit?
	(a) ALU (b) Control u	nit (c) <u>Cache memory</u> (d) register
3.	How many bits constitute a word?	,
	(a) 8 (b) 16 (c) 32	(d) determined by the processor used.
4.	Which of the following device id	entifies the location when address is placed in the
	memory address register?	
	(a) Locator (b) encoder (c) de	coder (d) multiplexer
5.	Which of the following is a CISC	processor?
	(a) Intel P6 (b) AMD K6	(c) <u>Pentium III</u> (d) Pentium IV
6.	Which is the fastest memory?	
	(a) Hard disk (b) Main mer	nory (c) <u>Cache memory</u> (d) Blue-Ray disc
7.	How many memory locations are	identified by a processor with 8 bits address bus at
	a time?	
	(a) 28 (b) 1024 (c) <u>250</u>	<u>6</u> (d) 8000
8.	What is the capacity of 12cm dian	neter DVD with single sided and single layer?
	(a) $4.7 GB$ (b) 5.5 GB (c) 7.8	GB (d) 2.2 GB
9.	What is the smallest size of data re	epresented in a CD?
	(a) blocks (b) sectors (c) <u>pit</u>	s (d) tracks
10	Display devices are connected to t	he computer through.
	(a) USB port (b) Ps/2 port	(c) SCSI port (d) <u>VGA connector</u>
Von	Shout Anomono	
very 1	What are the narameters	which influence the characteristics of a
	microprocessor?	which influence the characteristics of a
	Clock speed * Instruction	n set * Word size
2.	What is an instruction?	
	• A command which is given t	to a computer to perform an operation on data is
	called an instruction .	
3.	What is a program counter?	
	• The Program Counter (PC) is a	a special register in the CPU which always keeps
_	the address of the next instruct	ion to be executed.
4.	What is HDMI?	

• High-Definition Multimedia Interface is an audio/video interface which transfers the uncompressed video and audio data from a video controller, to a compatible computer monitor, LCD projector, digital television etc.

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Short Answers:

1. Differentiate Computer Organisation from Computer Architecture.

Computer Organisation	Computer Architecture				
Computer Organisation deals with the	Computer architecture deals with the				
hardware components that are transparent	engineering considerations involved in				
to the programmer.	designing a computer.				

- 2. Classify the microprocessor based on the size of the data.
 - 8-bit microprocessor * 16-bit microprocessor
 - 32-bit microprocessor * 64-bit microprocessor
- 3. Write down the classifications of microprocessors based on the instruction set.
 - Reduced Instruction Set Computers (RISC)
 - Complex Instruction Set Computers (CISC)

Explain in detail:

- 1. Explain the characteristics of a microprocessor.
 - A Microprocessor's performance depends on the following characteristics:
 - Clock speed * Instruction set * Word size

Clock Speed

• Every microprocessor has an **internal clock** that regulates the speed at which it executes instructions.

Instruction Set

• Basic set of machine level instructions that a microprocessor is designed to execute is called as an **instruction set**.

Word Size

• The number of bits that can be processed by a processor in a single instruction is called its word size.

2. Arrange the memory devices in ascending order based on the access time.

Different memory devices are arranged according to the capacity, speed and cost.



3. Explain the types of ROM. Read Only Memory (ROM):

- Read Only Memory refers to special memory in a computer.
- ROM stores critical programs such as the program that boots the computer. Once the data has been written onto a ROM chip, it cannot be modified or removed and can only be read.

Programmable Read Only Memory (PROM):

 Programmable read only memory is also a non-volatile memory on which data can be written only once.

Erasable Programmable Read Only Memory (EPROM):

• Erasable Programmable Read Only Memory is a special type of memory which serves as a PROM, but the content can be erased using ultraviolet rays.

Electrically Erasable Programmable Read Only Memory (EEPROM):

• Electrically Erasable Programmable Read Only Memory is a special type of PROM that can be erased by exposing it to an electrical charge.

CHAPTER 4: Theoretical concepts of Operating System

Choos	se the correc	t answer:			
1.	Operating sy	ystem is a			
	A) Applicati	ion Software	B) Ha	rdware	
	C) System S	<u>Software</u>	D) Co	omponent	
2.	Identify the	usage of Operating	g Systems		
	A) Easy inte	raction between th	human and con	nputer	
	B) Controlli	ng input & output	Devices		
	C) Managing	g use of main mem	ory		
	D) <u>All the a</u>	<u>bove</u>			
3.	Which of the	e following is not a	a function of an C	Operating Sys	tem?
	A) Process M	Management	B) Memory]	Management	
	C) Security	management	D) <u>Complie</u>	<u>r Environme</u>	<u>nt</u>
4.	Which of the	e following OS is a	a commercially li	censed Operation	ating system?
	A) Window	(S) UBUN	TU	C) FEDORA	A D) REDHAT
5.	Which of the	e following Operat	ing systems supp	oort Mobile D	Devices?
	A) Window	s 7 B) Linux	C) BC	DSS	D) <u>iOS</u>
6.	File Manage	ement manages			
	A) Files	B) Folder	s C) Directory	systems	D) <u>All the Above</u>
7.	Interactive (Operating System p	provides		
	A) <u>Graphic</u>	s User Interface (<u>GUI</u>)	B) Data Dis	tribution
	C) Security	Management		D) Real Tim	ne Processing
8.	An example	for single task ope	erating system is		
	A) Linux	B) Windows	C) MS-DOS	D) U	nix
9.	The File ma	nagement system u	ised by Linux is		
	A) <u>ext2</u>	B) NTFS	C) FAT	D) N	FTS

Very Short Answers:

- 1. List out any two uses of Operating System?
 - Controlling Input and Output Devices .
 - Manage the utilisation of main memory.
- 2. What is multi-user Operating system?
 - It is used in computers and laptops that allow same data and applications to be accessed by multiple users at the same time. Example: Windows, Linux and UNIX.
- 3. What is a GUI?
 - The GUI is a window based system with a pointing device to direct I/O, choose from menus, make selections and a keyboard to enter text. Its vibrant colours attract the user very easily.
- 4. What are the security management features available in Operating System ?
 - File access level
 - System level
 - Network level

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5. What is multi-processing?

• This is a one of the features of Operating System. It has two or more processors for a single running process (job).

6. What are the different Operating Systems used in computer?

- UNIX * Linux
- Mac OS * MS-DOS
- Microsoft Windows

Short Answers:

- 1. List out the key features of Operating system.
 - User Interface (UI)
 - Memory Management
 - Process management
 - Security Management
 - Fault Tolerance
 - File Management

Explain in detail:

1. Explain the process management algorithms in Operating System.

The following algorithms are mainly used to allocate the job (process) to the
processor. 1. FIFO2. SJF3. Round Robin4. Based on PriorityFIFO (First In First Out) Scheduling:

• This algorithm is based on queuing technique.

SJF (Shortest Job First) Scheduling:

• This algorithm works based on the size of the job being executed by the CPU.

Round Robin Scheduling:

• The Round Robin (RR) scheduling algorithm is designed especially for time sharing systems. Jobs (processes) are assigned and processor time in a circular method.

Based On Priority:

• The given job (process) is assigned based on a Priority. The job which has higher priority is more important than other jobs.

CHAPTER 5: Working with Windows Operating System

Choose the correct answer:

- 1. From the options given below, choose the operations managed by the operating system.
 - a. Memory b. Processes
 - c. Disks and I/O devices d. <u>all of the above</u>
- 2. Which is the default folder for many Windows Applications to save your file?
 - a. <u>My Document</u> b. My Pictures
 - c. Documents and Settings d. My Computer
- 3. Under which of the following OS, the option Shift + Delete permanently deletes a file or folder?
 - a. Windows 7 b. Windows 8
 - c. Windows 10 d. <u>all of the above</u>
- 4. What is the meaning of "Hibernate" in Windows XP/Windows 7?
 - a. Restart the Computer in safe mode
 - b. Restart the Computer in hibernate mode
 - c. Shutdown the Computer terminating all the running applications
 - d. Shutdown the Computer without closing the running applications
- 5. The shortcut key used to rename a file in windows
 - a. <u>F2</u> b.F4 c.F5 d. F6

Very Short Answers:

1. What is known as Multitasking?

- Multiple applications can execute simultaneously in Windows, and this is known as "**Multitasking**".
- 2. What are called standard icons?
 - The icons which are available on desktop by default while installing Windows OS are called standard icons.

3. Differentiate Files and Folders.

Files	Folders
File is a collection of related data or	Folder is a way to organize files into group
information that is created by Application.	and put them under a common name.

4. Differentiate Save and save As option.

Save							save As	
Save	option	is	used	to	save	a	new	Save As option is used to save an already
document with name.							existing document with a new name.	

5. How will you Rename a File?

- Select the File or Folder you wish to Rename.
 - Click File \rightarrow Rename. (or)
 - Click the right mouse button over the file or folder and Select Rename from the pop-up menu (or)
 - Press F2.
- Type in the new name. To finalize the renaming operation, press Enter.

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Short Answers:

1. Write a note on Recycle bin.

- Recycle bin is a special folder to keep the files or folders deleted by the user, which means you still have an opportunity to recover them.
- The user cannot access the files or folders available in the Recycle bin without restoring it.
- To restore file or folder from the Recycle Bin.

2. Write the two ways to create a new folder.

Method I:

- Open Computer Icon.
- Open any drive where you want to create a new folder. (For example select D:)
- Click on File \rightarrow New \rightarrow Folder.
- A new folder is created with the default name "New folder".
- Type the name you want and press Enter Key.

Method II:

- In the Desktop, right click \rightarrow New \rightarrow Folder.
- A Folder appears with the default name "New folder".
- Type the name you want and press Enter Key

3. Differentiate copy and move.

Сору	Move						
It means to make a duplicate copy of a file.	It means to transfer a file from one						
	location to another.						
The original file remains at the source	The original file is moved to the						
location.	destination location.						
It uses the Copy & Paste option.	It uses the Cut & Paste option.						
Click Edit \rightarrow Copy or Ctrl + C	Click Edit \rightarrow Cut or Ctrl + X						
Click Edit \rightarrow Paste or Ctrl + V	Click Edit \rightarrow Paste or Ctrl + V						

Explain in detail:									
1. Explain the versions of Windows Operating System.									
Version	Year	Specific Feature							
Windows 1.x	1985	• Introduction of GUI in 16-bit Processor.							
Windows 2.x	1987	• Supports to minimize or maximize windows.							
Windows 3.x	1992	• Introduced the concept of multitasking.							
Windows 95	1995	• Introduced Start button, the taskbar, Windows							
		Explorer and Start menu.							
Windows 98	1998	• Plug and play feature was introduced.							
Windows 2000	2000	• Served as an Operating System for business desktop							
		and laptop systems.							
Windows XP	2001	Introduced 64-bit Processor.							
Windows 7	2009	Booting time was improved							
Windows 8	2012	• Served as common platform for mobile and computer.							
Windows 10	2015	• Start Button was added again, Multiple desktop.							

2. Explain the different ways of finding a file or Folder. To find a file or folder:

- Click the **Start** button, the **search** box appears at the bottom of the start menu.
- Type the name of the file or the folder you want to search, it will display the list of files or folders starting with the specified name.
- Just click and open that file or the folder.

Searching Files or folders using Computer icon

- Click **Computer Icon** from desktop or from **Start menu**.
- The Computer disk drive screen will appear and at the top right corner of that screen, there is a **search** box option.
- Type the name of the file or the folder you want to search, it will display the list of files or folders starting with the specified name.
- Just click and open that file or the folder.

CHAPTER 6: Specification and Abstraction



Very Short Answers:

1. Distinguish between an algorithm and a process.

	0			0		•					
	Α			Pro	cess						
An algorithm is a sequence of						When the	instr	uctio	ons are	exect	ited, a
instructions to accomplish a task or solve					olve	process eve	olves,	wh	ich acco	mplisl	nes the
a pro	oblem.					intended	task	or	solves	the	given
						problem.					

Short Answers:

- 1. When do you say that a problem is algorithmic in nature?
 - A Problem is algorithmic in nature when its solution involves the construction of an algorithm.
 - Also when the, Input data and output data of the problem is specified. And relation between the input data and the output data is specified.
- 2. What is the format of the specification of an algorithm?
 - Specification of an algorithm is the desired input-output relation.
 - Let P be the required property of the inputs and Q the property of the desired outputs.
 - algorithm_name (inputs)
 - -- inputs : P
 - -- outputs: Q

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CHAPTER 7: Composition and Decomposition

Choose the correct answer: 1. Suppose u, v = 10, 5 before the assignment. What are the values of u and v after the sequence of assignments? 1 u := v2 v := u(a) u, v = 5, 5(b) u, v = 5, 10(c) u, v = 10, 5(d) $\mathbf{u}, \mathbf{v} = 10, 10$ 2. Which of the following properties is true after the assignment (at line 3? 1 - i, j = 0, 02 i, j := i+1, j-13 -- ? (a) i+j > 0(b) i+j < 0(d) i = j(c) i+j=03. If C1 is false and C2 is true, the compound statement 1 if C1 2 S1 3 else 4 if C2 5 S2 6 else 7 S3 executes (a) S1 (b) S2(c) S3 (d) none 4. If C is false just before the loop, the control flows through 1 S1 2 while C 3 S2 4 S3 (a) **S1 ; S3** (b) S1 ; S2 ; S3 (c) S1 ; S2 ; S2 ; S3 (d) S1 ; S2 ; S2 ; S2 ; S3 5. If C is true, S1 is executed in both the flowcharts, but S2 is executed in



(a) (1) only
(b) (2) only
(c) both (1) and (2)
(d) <u>neither (1) nor (2)</u>
6. How many times the loop is iterated?

i := 0 while i \neq 5 i := i + 1 (a) 4 (b) 5 (c) <u>6</u> (d) 0

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Ve	Very Short Answers:								
	1. Distinguish between a condition and a statement.								
	CONDITION	STATEMENT							
	Condition is the Checking process of either	Processing the condition.							
	True / False.								
	A condition is contained in a diamond	A statement is contained in a rectangular							
	shaped box with two outgoing arrows,	box with a single outgoing arrow, which							
	labeled true and false.	points to the box to be executed next.							
	EX: a>b	EX: Print a (a-is a Biggest value)							

2. Draw a flowchart for conditional statement.



Short Answers:

- 1. What is case analysis?
 - Alternative statement analyses the problem into two cases. Case analysis statement generalizes it to multiple cases.
 - Case analysis splits the problem into an exhaustive set of disjoint cases.

CHAPTER 8: Iteration and recursion

Choose the correct answer: 1. A loop invariant need not be true (a) at the start of the loop. (b) at the start of each iteration (c) at the end of each iteration (d) at the start of the algorithm 2. We wish to cover a chessboard with dominoes, the number of black squares and the number of white squares covered by dominoes, respectively, placing a domino can be modeled by (a) b := b + 2(b) w := w + 2(c) b, w := b+1, w+1 (d) **b** := **w** 3. If m x a + n x b is an invariant for the assignment a, b := a + 8, b + 7, the values of m and n are (a) m = 8, n = 7(b) m = 7, n = -8(c) m = 7, n = 8(d) m = 8, n = -74. Which of the following is not an invariant of the assignment? m, n := m+2, n+3 (a) m mod 2(b) n mod 3 (c) 3 X m - 2 X n (d) <u>2 X m - 3 X n</u> 5. If Fibonacci number is defined recursively as $\textbf{F (n) =} \begin{cases} 0 & n = 0 \\ 1 & n = 1 \\ F(n - 1) + F(n - 2) \text{ otherwise} \end{cases}$ to evaluate F(4), how many times F() is applied? (b) 4 (d) 9 (a) 3 (c) 86. Using this recursive definition

 $\mathbf{a}^{n} = \begin{cases} 1 & \text{if } n = 0 \\ a \times a^{n-1} & \text{otherwise} \end{cases}$

how many multiplications are needed to calculate a10? (b) 10 (c) 9 (a) **11** (d) 8

Very Short Answers:

1. What is an invariant?

- An expression of the variables has the same value before and after an assignment, it is an invariant of the assignment.
- 2. Define a loop invariant.
 - An invariant for the loop body is known as a loop invariant.
 - When the loop ends, the loop invariant has the same value.

		CHAPTER 9: Intr	oduction to C++	
Choo	se the correct answe	er:		
1.	Who developed C+ (a) Charles Babbag	+? e_(b) Biarne Strous	strun (c) Bill Gates	(d) Sundar Pichai
2.	What was the origin	nal name given to C+	+?	(a) Sundar Frendrik
	(a) CPP	(b) Advanced C	(c) C with Classes	(d) <u>Class with C</u>
3.	Who coined C++?	. ,		
	(a) <u>Rick Mascitti</u>	(b) Rick Bjarne	(c) Bill Gates	(d) Dennis Ritchie
4.	The smallest individ	dual unit in a program	n is:	
	(a) Program	(b) Algorithm	(c) Flowchart	(d) <u>Tokens</u>
5.	Which of the follow	ving operator is extra	ction operator in C++	-?
	(a) <u>>></u>	(b) <<	(c) <>	(d) ^^
6.	Which of the follow	ving statements is not	t true?	
	(a) Keywords are	the reserved words	which convey specif	ic meaning to the C++
	compiler.			
	(b) <u>Reserved word</u>	<u>ls or keywords can t</u>	<u>be used as an identifi</u>	<u>ier name</u> .
	(c) An integer const	tant must have at leas	st one digit without a	decimal point.
7	(d) Exponent form	of real constants cons	sist of two parts	
7.	Which of the follow (x) (x)	(h) (Walassian)		(1) ((1000))
0	(a) A	(b) welcome	(C) 1232	(d) <u>"1232"</u>
0.	(a) Object code	(b) Source code	(a) Executable code	(d) All the above
0	(a) Object code Assume $a=5$ h=6: x	(b) <u>Source coue</u> what will be result of	(c) Executable coue	(u) All the above
9.	Assume $a=3, b=0, v$	(b) 5	(c) 1	0 (b)
10	Which of the follow	ving is called as com	nile time operators?	(u) 0
10	(a) sizeof	(b) pointer	(c) virtual	(d) this
		(c) pointer	(c) virtual	(a) this

Very Short Answers:

- **1.** What is meant by a token? Name the token available in C++.
 - The smallest individual unit in a program is known as a "Token" or "Lexical unit." C++ has the following tokens:
- Keywords, Identifiers, Constants, Operators, Punctuators.
- 2. What are keywords? Can keywords be used as identifiers?
 - Keywords are the reserved words which convey specific meaning to the C++ compiler.
 - No, Reserved words or keywords cannot be used as an identifier name.
- 3. <u>Match the following:</u>

Α	В	
(a) Modulus	(1) Tokens	(d)
(b) Separators	(2) Remainder of a division	(a)
(c) Stream extraction	(3) Punctuators	(b)
(d) Lexical Units	(4) get from	(c)

Short Answers:

1. Describe the differences between keywords and identifiers?

-	
KEYWORDS	IDENTIFIERS
Keywords are the reserved words	Identifiers are the user-defined names
which convey specific meaning to the	given to different parts of the C++
C++ compiler.	program.
EX: int, void, break, do, if etc	EX: name, mark, num etc

2. Is C++ case sensitive? What is meant by the term "case sensitive"?

- C++ is a case sensitive programming language.
- C++ is case sensitive as it treats upper and lower-case characters differently.
- 3. Differentiate "=" and "==".

=	= =
= is a Assignment Operator.	= = is a Equality Operator.
Assign a value of an Variable.	To Indicate Two Operands are Equal.
Ex: a = 5	$\mathbf{Ex:} \mathbf{a} = = \mathbf{b}$

4. What is the use of a header file?

- iostream header file contains the definition of its member objects cin and cout.
- If you fail to include iostream in your program, an error message will occur on cin and cout; and we will not be able to get any input or send any output.
- 5. Why is main function special?
 - C++ program is a collection of functions. Every C++ program must have a main function. The main() function is the starting point where all C++ programs begin their execution.

Explain in detail

1. Write about Binary operators used in C++.

Binary Operators - Require two operands. C++ **Operators are classified as:**

• Arithmetic Operators: Arithmetic operators to perform simple arithmetic operations like addition, subtraction, multiplication, division etc.,

Operator	Operation	Example	
+	Addition	10 + 5 = 15	
-	Subtraction	10 - 5 = 5	
*	Multiplication	10 * 5 = 50	
/	Division	10 / 5 = 2 (Quotient of the division)	
0/	Modulus	10 % 3 = 1	
70	(To find the reminder of a division)	(Remainder of the division)	

• **Relational Operators:** Relational operators are used to determine the relationship between its operands. When the relational operators are applied on two operands, the result will be a Boolean value.

Operator	Operation	Example
>	Greater than	a > b
<	Less than	a < b
>=	Greater than or equal to	a >= b
<=	Less than or equal to	a <= b
==	Equal to	a == b
!=	Not equal	a != b

• **Logical operators :** C++ provides three logical operators.

Operator	Operation	Description		
&&	AND	The logical AND combines two different relational		
		expressions in to one. It returns 1 (True), if both expression		
		are true, otherwise it returns 0 (false).		
	OR	The logical OR combines two different relational		
		expressions in to one. It returns 1 (True), if either one of the		
		expression is true. It returns 0 (false), if both the		
		expressions are false.		
!	NOT	NOT works on a single expression / operand. It simply		
		negates or inverts the truth value. i.e., if an operand /		
		expression is 1 (true) then this operator returns 0 (false) and		
		vice versa		

• Assignment Operator: Assignment operator is used to assign a value to a variable which is on the left hand side of an assignment statement. = (equal) is commonly used as the assignment operator in all computer programming languages. Ex: a = 5

2. What are the types of Errors? Syntax Error:

- Syntax is a set of grammatical rules to construct a program.
- Syntax errors occur when grammatical rules of C++ are violated. Example: cout << "Welcome to Programming in C++"
- As per grammatical rules of C++, every executable statement should terminate with a semicolon. But, this statement does not end with a semicolon.

Semantic Error:

- A Program has not produced expected result even though the program is grammatically correct.
- It may be happened by wrong use of variable / operator / order of execution etc. This means, program is grammatically correct, but it contains some logical error. So, Semantic error is also called as **"Logic Error**.

Run-time error:

- A run time error occurs during the execution of a program. It occurs because of some illegal operation that takes place.
- For example, if a program tries to open a file which does not exist, it results in a run-time error.

CHAPTER 9: Data Types, Variables and Expressions

Choose the correct answer:					
1.	1. How many categories of data types are available in C++?				
	(a) 5	(b) 4	(c) <u>3</u>	(d) 2	
2.	Which of the	e following d	ata types is	not a fundamental	type?
	(a) <u>signed</u>	(b) i	nt	(c) float	(d) char
3.	What will be	the result of	following	statement?	
	char ch= 'B'	•			
	cout << (int)	ch;			
	(a) B	(b) b	(c) 65	(d) <u>66</u>	
4.	Which of the	e character is	used as suf	fix to indicate a flo	pating point value?
	(a) <u>F</u>	(b) ((c) L	(d) D
5.	5. How many bytes of memory is allocated for the following variable declaration if you			ing variable declaration if you	
	are using De	v C++? shor	t int x;		
	(a) <u>2</u>	(b) 4		(c) 6	(d) 8
6.	What is the o	output of the	following s	snippet?	
	char ch = A	2			
	ch = ch + 1;		1 1		
7	(a) $\underline{\mathbf{B}}$	(b) A	AI (1 ((c) F	(d) 1A
1.	Which of the	tollowing is	s not a data	type modifier?	
0	(a) signed	(b) <u>I</u>	<u>nt</u>	(c) lon	g (d) short
8.	which of the	tollowing o	perator retu	irns the size of the	data type?
0	(a) <u>sizeoi()</u>	(D) 1	nt ()	(c) long ()	(d) double ()
9.	which opera	tor is used to $(1-)$	access ref	erence of a variable	
10	(a) \Im	# (D)	to and 1	(C) $\underline{\mathbf{x}}$	(a) !
10	(a)	$(b) \ b$	$(a) \setminus 0$	command:	
	$(a) \setminus l$		$(\mathbf{C}) \setminus \mathbf{U}$	(0) 🔟	

Very Short Answers:

- 1. Write a short note on const keyword with an example.
 - **const** is the keyword used to declare a constant.
 - const keyword modifies / restricts the accessibility of a variable. So, it is known as Access modifier. For example, int num = 100;

2. What is the use of setw() format manipulator?

- Setw() format manipulator is used to set the width of the field assigned for the output.
- The field width determines the minimum number of characters to be written in output.
- 3. Why is char often treated as integer data type?
 - Character data type is often said to be an integer type, since all the characters are represented in memory by their associated **ASCII Codes.**
 - If a variable is declared as char, C++ allows storing either a character or an integer value.
- 4. What is a reference variable? What is its use?
 - A reference provides an alias for a previously defined variable. Declaration of a reference consists of base type and an & (ampersand) symbol.
 - Usage: Reference variable name is assigned the value of a previously declared variable.

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```
5. Consider the following C++ statement. Are they equivalent?
      char ch = 67; char ch = 'C';
      • Yes, they are equivalent because ASCII code of 'C' is 67.
   6. What is the difference between 56L and 56?
      • 56L - is a Integer Number
                                               - 4 Bytes
       • 56 - is a Long Integer Number
                                               - 2 Bytes
   7. Determine which of the following are valid constant? And specify their type.
      (i) 0.5 (ii) 'Name' (iii) '\t' (iv) 27,822
      (i) 0.5
                           Valid Floating Constant
                    -
                           Invalid String Constant (Enclosed within Double quotes)
      (ii) 'Name'
                    _
                           Valid. Character constant
      (iii) '\t'
      (iv) 27,822
                          Invalid Decimal Constant (Commas is not allowed)
                   _
   8. Suppose x and y are two double type variable that you want add as integer and
      assign to an integer variable. Construct a C++ statement to do the above.
      Eg: x=2.5, y=1.2 then result z=3(it must be integer)
             int z:
             double x,y;
             z = int(x) + int(y);
   9. What will be the result of following if num=6 initially.
      (a) cout << num;
                                        6
      (b) cout << (num==5);
                                        0
   10. Which of the following two statements are valid? Why? Also write their result.
             int a; a = 3,014; (ii) int a; a = (3,014);
      (i)
      • Above the two statements are Invalid.
      • Special Symbols are not allowed in the integer values (Commas, Open and Close
         Brackets)
Short Answers:
   1. What are arithmetic operators in C++? Differentiate unary and binary
      arithmetic operators. Give example for each of them.
         Arithmetic operators perform simple arithmetic operations like addition,
      •
          subtraction, multiplication, division etc.,
         The symbols which are used to do some mathematical or logical operations are
      •
          called as Operators.
      (i) Unary Operators
                                 - Require only one operand
                                                                   Ex: a ++
      (ii) Binary Operators
                                 - Require two operands
                                                                   Ex: a + b
   2. Evaluate the following C++ expressions where x, y, z are integers and m, n are
      floating point numbers. The value of x = 5, y = 4 and m=2.5;
      (i) n = x + y / x;
      (ii) z = m * x + y;
      (iii) z *= x * m + x;
                                                           (iii) z = (x++) * m + x;
                                (ii) z = m * x + y;
     (i) n = x + y / x;
                                z = (2.5 * 5) + 4
     n = 5 + (4/5)
                                                           z = ((5++) * 2.5) + 5
     n = 5 + 0.8
                                z = 12.5 + 4
                                                           z = (5 * 2.5) + 5
                                                           z = 12.5 + 5
     n = 5.8
                                z = 16.5
                                \mathbf{z} = \mathbf{16} (\mathbf{z} - \mathbf{is integer})
                                                           z = 17.5
                                                           z=17 (z – is integer)
```

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CHAPTER 10: Flow of Control

Choo	se the correct answ	er:		
1.	What is the alternat	e name of null statem	nent?	
	(A) No statement		(B) Empty stateme	e <u>nt</u>
	(C) Void statement		(D) Zero statement	
2.	In C++, the group of	of statements should b	be enclosed within:	
	(A) { }	(B) []	(C) ()	(D) <>
3.	The set of statemen	ts that are executed a	gain and again in iter	ation is called as:
	(A) condition	(B) <u>loop</u>	(C) statement	(D) body of loop
4.	The multi way bran	ch statement:		
	(A) if	(B) if else	(C) <u>switch</u>	(D) for
5.	How many types of	iteration statements?	2	
	(A) 2	(B) <u>3</u>	(C) 4	(D) 5
6.	How many times th	e following loop will	execute?	
	for (int i=0;	i<10; i++)		
	(A) 0	(B) <u>10</u>	(C) 9	(D) 11
7.	Which of the follow	ving is the exit contro	ol loop?	
	(A) for	(B) while	(C) dowhile	(D) ifelse
8.	Identify the odd one	e from the keywordso	of jump statements:	
	(A) break	(B) <u>switch</u>	(C) goto	(D) continue
9.	Which of the follow	ving is called entry co	ontrol loop?	
	(A) do-while	(B) <u>for</u>	(C) <u>while</u>	(D) if-else
10	10. A loop that contains another loop inside its body:			
	(A) <u>Nested loop</u>	(B) Inner loop	(C) Inline loop	(D) Nesting of loop
		-	-	- *

Very Short Answers:

1. What is a null statement and compound statement?

- The "null or empty statement" is a statement containing only a semicolon (;)
- C++ allows a group of statements enclosed by pair of braces {}. This group of statements is called as a compound statement or a block.
- 2. What is selection statement? write it's types?
 - The selection statement means the statement (s) are executed depends upon a condition. If a condition is true, a true block is executed otherwise a false block is executed. This statement is also called decision statement.
 - **Types:** If, if else, Nest if, if -else-if, The ?: Alternative to if- else, Switch statement

3. Correct the following code segment:

4. What will be the output of the following code:

- int year; cin >> year; if (year % 100 == 0) if (year % 400 == 0) cout << "Leap"; else cout << "Not Leap year"; If the input given is (i) 2000 (ii) 2003 (iii) 2010? Output: (i) Leap (ii) Not Leap year (iii) Not Leap year 5. What is the output of the following code? for (int i 2 i i 10 i i 2)
 - for (int i=2; i<=10 ; i+=2) cout << i; output: 2 4 6 8 10
- 6. Write a for loop that displays the number from 21 to 30. coding:

for (int i =21; i <=30 ; i++) cout << i <<'\t';

7. Write a while loop that displays numbers 2, 4, 6, 8.....20.

int i = 2; while(i<=20) { cout << i<<', '; i += 2;

8. Compare an if and a ? : operator.

}

if	? : Operator
if the condition is true then a true-block	The conditional operator (or) Ternary
executed, otherwise the true-block is	operator is an alternative for 'if else
skipped	statement'.
Syntax:	Syntax:
if (expression)	expression 1? expression 2 : expression 3
true-block;	
statement-x;	

Short Answers:

1. Convert the following if-else to a single conditional statement:

if (x >= 10) a = m + 5; else a = m; conditional statement:

```
nt: if (x >= 10)? a=m+5 : a=m; (or)
a = (x>=10)? m+5 : m;
```

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2. Rewrite the following code so that it is functional:

```
v = 5;
do;
{
total += v;
cout << total;
while v <= 10
correct code:
    int v = 5;
    do
    {
      total += v;
      cout << total;
      v++;
    } while (v <= 10);</pre>
```

3. Write the syntax and purpose of switch statement.

syntax of switch:

switch(expression)
{
 case constant 1: statement(s); break;
 case constant 2: statement(s); break;

default: statement(s);

}

purpose of switch statement:

- The switch statement is a multi-way branch statement.
- It provides an easy way to dispatch execution to different parts of code based on the value of the expression.
- The switch statement replaces multiple if-else sequence.

4. Write a short program to print following series: 1 4 7 10..... 40

```
#include<iostream>
using namespace std;
int main()
{
    for (int i=1; i<=40; i+=3)
    cout << i<<', ';
    return 0;
}</pre>
```

Explain in detail:

```
1. What is an entry control loop? Explain any one of the entry controlled loop with suitable example.
```

• In an entry-controlled loop, first the test-expression is evaluated and if it is nonzero, the body of the loop is executed otherwise the loop is terminated. **for loop :**

• The for loop is a entry- controlled loop and is the easiest looping statement which allows code to be executed repeatedly.

- It contains three different statements:
 - Initialization
 - condition or test-expression and
 - update expression(s))

• The three statements are separated by semicolons.

The general syntax is:

```
for (initialization(s); test-expression; update expression(s))
```

```
{
Statement 1;
```

Statement 2;

}

Statement-x;

Example: C++ program to display numbers from 0 to 9 using for loop

```
#include<iostream>
using namespace std;
int main()
{
for (int i = 0; i<10; i++)
cout << i<<' ';
return 0;
}
Output: 0 1 2 3 4 5 6 7 8 9</pre>
```

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CHAPTER 11: Functions

Choose the correct answer:

1.	Which of the foll	owing header file d	lefines the standard I/	O predefined functions?
	A) <u>stdio.h</u>	B) math.h	C) string.h	D) ctype.h
2.	Which function i	s used to check who	ether a character is all	phanumeric or not.
	A) <u>isalpha()</u>	B) isdigit()	C) isalnum()	D) islower()
3.	Which function b	begins the program	execution ?	
	A) isalpha()	B) isdigit()	C) <u>main()</u>	D) islower()
4.	Which of the foll	owing function is v	with a return value and	d without any argument?
	A) x=display(int,	, int) B) <u>x=display()</u>	
	C) y=display(floa	at) D) display(int)	
5.	Which is return d	lata type of the fund	ction prototype of add	l(int, int); ?
	A) <u>int</u>	B) float	C) char	D) double
6.	Which of the foll	lowing is the scope	operator ?	

A) > B) &

Very Short Answers:

1. Define Functions.

• A large program can typically be split into smaller sized blocks called as functions.

C) %

D) ::

- Where each subprogram can perform some specific functionality.
- 2. Write about strlen() function.
 - The strlen() takes a null terminated string as its argument and returns its length. The length does not include the null(\0) character.
- **3. What are importance of void data type.** void type has two important purposes:
 - To indicate the function does not return a value
 - To declare a generic pointer.
- 4. What is Parameter and list its types?
 - Arguments or parameters are the means to pass values from the calling function to the called function.

Types:

- The variables used in the function definition as parameters are known as **formal parameters.**
- The constants, variables or expressions used in the function call are known as **actual parameters.**

5. Write a note on Local Scope.

- A local variable is defined within a block. A block of code begins and ends with curly braces { }.
- A local variable cannot be accessed from outside the block of its declaration.

Short Answers:

1. What is Built-in functions ?

- C++ provides a rich collection of functions ready to be used for various tasks.
- The tasks to be performed by each of these are already written, debugged and compiled, their definitions alone are grouped and stored in files called **header files**. Such ready-to-use sub programs are called **pre-defined functions or built- in functions**.

2. What is the difference between isupper() and toupper() functions ?

isuppr()	toupper()	
This function is used to check the given	This function is used to convert the given	
character is uppercase.	character into its uppercase.	
This function will return 1 if true	This function will return the upper case	
otherwise 0.	equivalent of the given character.	

3. Write about strcmp() function.

The strcmp() function takes two arguments: string1 and string2. It compares the contents of string1 and string2 lexicographically.

The strcmp() function returns:

- Positive value if the first differing character in string1 is greater than the corresponding character in string2.
- Negative value if the first differing character in string1 is less than the corresponding character in string2.
- 0 if string1 and string2 are equal.

4. What is default arguments ? Give example.

• In C++, one can assign default values to the formal parameters of a function prototype. The Default arguments allow to omit some arguments when calling the function.

When calling a function,

- For any missing arguments, complier uses the values in default arguments for the called function.
- The default value is given in the form of variable initialization.
 Example : void defaultvalue(int n1=10, n2=100);

Explain in detail:

1. Explain Call by value method with suitable example.

- Call by value method copies the value of an actual parameter into the formal parameter of the function.
- In this case, changes made to formal parameter within the function will have no effect on the actual parameter.

Example Program:

2. Explain scope of variable with example.

- Scope refers to the accessibility of a variable. There are four types of scopes in C++.
 - **1. Local scope** Inside a block which is called local variables.
 - 2. Function scope Inside a function is called function variables.
 - **3. File scope -** Outside of all functions which is called global variables.
 - 4. Class scope Inside a class is called class variable or data members.

Local Scope:

- A local variable is defined within a block. A block of code begins and ends with curly braces { }.
- A local variable cannot be accessed from outside the block of its declaration.

Function Scope:

- The scope of variables declared within a function is extended to the function block, and all sub-blocks therein.
- The life time of a function scope variable, is the life time of the function block.

File Scope:

- A variable declared above all blocks and functions (including main ()) has the scope of a file.
- The life time of a file scope variable is the life time of a program.
- The file scope variable is also called as **global variable**.

Example Program:

#include <iostream></iostream>		
using namespace std;		
int sum;	◀	File Scope
void add(int x, int y)		
{		
int z=30	◀	Function Scope
sum=x+y+z;		
}		
int main()		
{		
int a=10;		
{		
int b=20;	◀	Local Scope
add(a,b);		
}		
cout< <sum;< td=""><td></td><td></td></sum;<>		
}		

Class Scope:

- A class is a new way of creating and implementing a user defined data type. Classes provide a method for packing together data of different types.
- Data members are the data variables that represent the features or properties of a class.

class student	The class student contains mark1,
{	mark2 and total are data variables.
private :	Its scope is within the class student
int mark1, mark2, total;	only.
};	

CHAPTER 12: Arrays and Structures

Choo	ose the correct answer:	·		
1.	. Which of the following is the referenced by a commonname	ne collection o	of variables of the	same type that an
	a) int b) float	c) <u>Array</u>	d) class	
2.	. int age[]={6,90,20,18,2}; How	many element	ts are there in this an	rray?
	a) 2 b) <u>5</u>	c) 6	d) 4	-
3.	. cin>>n[3]; To which element d	loes this staten	nent accept the value	e?
	a) 2 b) 3	c) <u>4</u>	d) 5	
4.	. By default, a string ends with v	which characte	r?	
	a) <u>o</u> b) \t	c) \n	d) \b	
5.	. Structure definition is terminated	ed by		
	(a): (b) }	(c) <u>;</u>	(d) ::	
6.	. What will happen when the stru	ucture is decla	red?	
	(a) it will not allocate any mem	nory	(b) <u>it will alloca</u>	<u>te the memory</u>
	(c) it will be declared and initia	alized	(d) it will be only	y declared
7.	. A structure declaration is given	n below.		
	struct Time			
	{			
	int hours;			
	int minutes;			
	int seconds;			
	}t;			
	Using above declaration which	of the followi	ng refers to seconds	5.
	(a) Time.seconds (b)	Time::second	s (c)second	ls (d) <u>t. seconds</u>
8.	. Which of the following is a pro	operly defined	structure?	
	(a) struct {int num;} (b)	struct sum {in	it num;}	
	(c) struct sum int sum; (d)	struct sum {i	<u>nt num;};</u>	
9.	. A structure declaration is given	n below.		
	struct employee			
	{			
	int empno;			
	char ename[10];			
	}e[5];			
	Using above declaration which	of the followi	ng statement is corr	ect.
	(a) <u>cout<<e[0].empno<<e[0].e< u=""></e[0].empno<<e[0].e<></u>	ename;	(b) cout $< e[0]$.e	mpno< <ename;< td=""></ename;<>
	(c) cout $<\!\!<\!\!e[0]$ ->empno $<\!\!<\!\!e[0]$ -	->ename;	(d) cout< <e.emp< td=""><td>ono<<e.ename;< td=""></e.ename;<></td></e.emp<>	ono< <e.ename;< td=""></e.ename;<>
10	0. When accessing a structure me	ember, the ide	entifier to the left o	f the dot operator is
	the name of			
	(a) <u>structure variable</u>	(b) structu	re tag	
	(c) structure member	(d) structu	re function	

(c) structure member

Very Short Answers:

1. What is Traversal in an Array?

- Accessing each element of an array at least once to perform any operation is known as Traversal.
- 2. What is Strings?
 - A string is defined as a sequence of characters where each character may be a letter, number or a symbol.
 - Each element occupies one byte of memory.
 - Every string is terminated by a null ('\0', ASCII code 0) character
- **3.** What is the syntax to declare two dimensional array.

The declaration of a 2-D array is

data-type array_name[row-size][col-size];

- data-type any valid C++ data-type,
- array_name the name of the 2-D array,
- row-size the number of rows
- col-size the number of columns in the 2-D array.

4. Define structure .What is its use?

- Structure is a user-defined which has the combination of data items with different data types.
- This allows to group of variables of mixed data types together into a single unit.

5. What is the error in the following structure definition. struct employee{ inteno;charename[20];char dept;} Employee e1,e2;

- Spaces are missing at two places.
- Structure name given wrongly.

Corrected Structure:

struct Employee
{
int eno;
char ename[20];
char dept;
} Employee e1,e2;

Short Answers

1. Define an Array ? What are the types?

• An array is a collection of variables of the same type that are referenced by a common name. An array is also a derived data type in C++.

There are different types of arrays used in C++. They are:

- One-dimensional arrays
- Two-dimensional arrays
- Multi-dimensional arrays

2. Write note an Array of strings.

- An array of strings is a two-dimensional character array.
- The size of the first index (rows) denotes the number of strings and the size of the second index (columns) denotes the maximum length of each string.

Declaration of 2D Array: char Name[6][10];

Initialization:

char Name[6][10] = {"Vijay", "Raji", "Suji", "Joshini", "Murugan", "Mani"};

3. How to access members of a structure? Give example.

• Data members are accessed by **dot(.) operator**.

Syntax: objectname.datamember;

• The syntax for that is using a dot (.) between the object name and the member name.

For example, the elements of the structure Student can be accessed as follows:

balu.rollno

balu.age

4. What is called anonymous structure .Give an example.

- A structure without a name/tag is called anonymous structure.
- **Ex:** struct

{
long rollno;
int age;
float weight;
} student;

• The student can be referred as reference name to the above structure and the elements can be accessed like student.rollno, student.age and student.weight.

CHAPTER 13: Introduction to Object Oriented Programming Techniques Choose the correct answer:

1.	The term is used to describe a programm	ing approach based	on classes and objects is
	(A) <u>OOP</u> (B) POP	(Č) ADT	(D) SOP
2.	The paradigm which aims more at proce	dures.	
	(A) Object Oriented Programming	(B) Procedural pro	ogramming
	(C) Modular programming	(D) Structural progr	amming
3.	Which of the following is a user defined	data type?	
	(A) <u>class</u> (B) float	(C) int	(D) object
4.	The identifiable entity with some characteristic states and the source of the source o	teristics and behavio	our is.
	(A) class (B) <u>object</u>	(C) structure	(D) member
5.	The mechanism by which the data and fu	inctions are bound to	gether into a single unit
	is known as		
	(A) Inheritance (B) <u>Encapsulation</u>	(C) Polymorphism	(D) Abstraction
6.	Insulation of the data from direct access b	by the program is ca	lled as
	(A) <u>Data hiding</u> (B) Encapsulation	(C) Polymorphism	(D) Abstraction
7.	Which of the following concept encapsu	late all the essential	properties of the object
	that are to be created?		
	(A) class (B) <u>Encapsulation</u>	(C) Polymorphism	(D) Abstraction
8.	Which of the following is the most impo	rtant advantage of in	heritance?
	(A) data hiding (B) <u>code reus</u>	<u>sability</u>	
	(C) code modification (D) accessibil	lity	
9.	"Write once and use it multiple time" can	n be achieved by	
	(A) redundancy (B) <u>reusability</u>	(C) modification	(D) composition
10). Which of the following supports the trans	sitive nature of data?)

(A) <u>Inheritance</u> (B) Encapsulation (C) Polymorphism (D) Abstraction

Very Short Answers:

1. Differentiate classes and objects.

CLASS	OBJECT
Class is a user defined data type. Class	Objects are the basic unit of OOP. It
represents a group of similar objects.	represents data and associated function
	together in to a single unit.

2. Write the disadvantages of OOP.

- Size: Object Oriented Programs are much larger than other programs.
- **Effort:** Object Oriented Programs require a lot of work to create.
- **Speed:** Object Oriented Programs are slower than other programs, because of their size.

Short Answers:

- 1. What is paradigm ?Mention the different types of paradigm.
 - Paradigm means organizing principle of a program. It is an approach to programming.
 - There are different approaches available for problem solving using computer. They are,
 - Procedural programming
 - Modular Programming
 - Object Oriented Programming
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2. Write a note on the features of procedural programming.

- Programs are organized in the form of subroutines or sub programs.
- All data items are global.
- Suitable for small sized software application.
- Difficult to maintain and enhance the program code as any change in data type needs to be propagated to all subroutines that use the same data type. This is time consuming.
- 3. What do you mean by modularization and software reuse?
 - **Modularisation:** where the program can be decomposed into **modules**.
 - **Software re-use:** where a program can be composed from existing and new modules.

4. Define information hiding.

• Encapsulation of data from direct access by the program is called data hiding or information hiding.

Explain in detail:

1. Write the differences between Object Oriented Programming and procedural programming.

Object Oriented Programming	Procedural programming
Emphasizes on data rather than algorithm	Procedural programming aims more at
	procedures.
It implements programs using classes	Programs are organized in the form of
and objects.	subroutines or sub programs.
Data and its associated operations are	All data items are global.
grouped in to single unit	
Programs are designed around the data	Suitable for small sized software
being operated	application.
Relationships can be created between	Difficult to maintain and enhance the
similar, yet distinct data types	program code as any change in data type
	needs to be propagated to all subroutines
	that use the same data type.
Example: C++, Java, VB.Net, Python	Example: FORTRAN and COBOL.
etc.	

2. What are the advantages of OOPs? Advantages of OOP:

- **Re-usability:** "Write once and use it multiple times" you can achieve this by using class.
- **Redundancy:** Inheritance is the good feature for data redundancy. If you need a same functionality in multiple class you can write a common class for the same functionality and inherit that class to sub class.
- Easy Maintenance: It is easy to maintain and modify existing code as new objects can be created with small differences to existing ones.
- Security: Using data hiding and abstraction only necessary data will be provided thus maintains the security of data.

3. Write a note on the basic concepts that supports OOPs?

- The Object Oriented Programming has been developed to overcome the drawbacks of procedural and modular programming.
- It is widely accepted that object-oriented programming is the most important and powerful way of creating software.
- The Object-Oriented Programming approach mainly encourages:
 - **Modularisation:** where the program can be decomposed into **modules**.
 - **Software re-use:** where a program can be composed from existing and new modules.

Main Features of Object Oriented Programming:

- **Encapsulation:** The mechanism by which the data and functions are bound together into a single unit is known as **Encapsulation**.
- Data Abstraction: Abstraction refers to showing only the essential features without revealing background details.
- **Modularity:** Modularity is designing a system that is divided into a set of functional units (named modules) that can be composed into a larger application.
- Inheritance: Inheritance is the technique of building new classes (derived class) from an existing Class (base class).
- **Polymorphism:** Polymorphism is the ability of a message or function to be displayed in more than one form.

CHAPTER 14: Classes and objects

Choo	se the correct answer:
1.	The variables declared inside the class are known as
	(A) data (B) inline (C) <u>method</u> (D) attributes
2.	Which of the following statements about member functions are True or False?
	i) A member function can call another member function directly with using the dot
	operator.
	ii) Member function can access the private data of the class.
	(A) 1) True, 11) True (B) \underline{i} (B) \underline{i} (B) \underline{i} (B) \underline{i} (B) \underline{i} (B) \underline{i} (B) \underline{i} (B
2	(C) 1) True, 11) False (D) 1) False, 11) False
3.	A member function can call another member function directly, without using the dot
	(A) sub function (B) sub member
	(A) sub function (B) sub includer (C) posting of member function (D) sibling of member function
Δ	The member function defined within the class behave like functions
т.	(A) inline (B) Non inline (C) Outline (D) Data
5.	Which of the following access specifier protects data from inadvertent
	modifications?
	(A) <u>Private</u> (B) Protected (C) Public (D) Global
6.	class x
	{
	int y;
	public:
	$x(int z){y=z;}$
	} x1[4];
	$\operatorname{int} \operatorname{main}()$
	$\{ X X 2(10);$
	return 0; }
	(A) 10 (B) 14 (C) 5 (D) 2
7	State whether the following statements about the constructor are True or False
<i>.</i>	i) constructors should be declared in the private section.
	ii) constructors are invoked automatically when the objects are created.
	(A) True, True (B) True, False (C) False, True (D) False, False
8.	Which of the following constructor is executed for the following prototype ?
	add display(add &); // add is a class name
	(A) Default constructor (B) Parameterized constructor
	(C) <u>Copy constructor</u> (D) Non Parameterized constructor
Verv	Short Answers.
1 v CI y	What are called members?
1.	 Class comprises of members. Members are classified as Data Members and
	Member functions

- Data members are the data variables that represent the features or properties of a class. Data members are also called as attributes.
- Member functions are the functions that perform specific tasks in a class. Member functions are called as methods.

2. What is the difference between the class and object in terms of oop?

Class		Object					
Class is a way to bind the data and its	The	class	variables	are	called	object.	
associated functions together.	Obje	cts are	also called	as ins	stance of	class.	

3. Write down the importance of destructor.

- The purpose of the destructor is to free the resources that the object may have acquired during its lifetime.
- A destructor function removes the memory of an object which was allocated by the constructor at the time of creating a object.

Explain in detail:

1. Mention the differences between constructor and destructor.

Constructor	Destructor			
The constructor is executed	The destructor is executed automatically			
automatically when the object is created.	when the control reaches the end of			
	class scope to destroy the object.			
The name of the constructor must be	The Destructor has the same as that of			
same as that of the class.	the class prefixed by the Tilde symbol			
	(~).			
The constructor function can be	The Destructor function can't be			
overloaded.	overloaded.			
A constructor can have parameter	The Destructor cannot have parameter			
(Arguments) list.	(Arguments) list.			
Constructor cannot be inherited. But a	Destructor cannot be inherited.			
derived class can call the base class				
constructor.				

CHAPTER 15: Polymorphism



• The ability of the function to process the message or data in more than one form is called as function overloading.

2. List the operators that cannot be overloaded.

- Scope operator (::)
- Sizeof
- Member selector (.)
- Member pointer selector (*)
- Ternary operator (?:)

3. What is the use of overloading a function?

- Function overloading is not only implementing polymorphism but also reduces the number of comparisons in a program and makes the program to execute faster.
- Program complexity is reduced.
- It also helps the programmer by reducing the number of function names to be remembered.

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Short Answers:

1. What are the rules for function overloading?

- The overloaded function must differ in the number of its arguments or data types.
- The return types of overloaded functions are not considered for overloading same data type.
- The default arguments of overloaded functions are not considered as part of the parameter list in function overloading.
- 2. What is operator overloading? Give some examples of operators which can be overloaded.
 - The mechanism of giving special meaning to an operator is known as operator overloading.
 - The term Operator overloading, refers to giving additional functionality to the normal C++ operators like +,++,-,-,+=,-=,*.<,>.
- 3. Discuss the benefits of constructor overloading ?
 - Function overloading can be applied for constructors, as constructors are special functions of classes.
 - A class can have more than one constructor with different signature.
 - Constructor overloading provides flexibility of creating multiple type of objects for a class.

Explain in detail:

- 1. What are the rules for operator overloading?
 - Precedence and associatively of an operator cannot be changed.
 - No new operators can be created, only existing operators can be overloaded.
 - Cannot redefine the meaning of an operator's procedure. You cannot change how integers are added. Only additional functions can be given to an operator
 - Overloaded operators cannot have default arguments.
 - When binary operators are overloaded, the left hand object must be an object of the relevant class.

CHAPTER 16: Inheritance

Choose the correct answer:				
1. Which of the following is the proc	ess of creating new classes from an existing class			
(a) Polymorphism (b) Inheritan	(a) Polymorphism (b) Inheritance (c) Encapsulation (d) super class			
2. Which of the following derives a c	2. Which of the following derives a class student from the base class school			
(a) school: student	(b) <u>class student : public school</u>			
(c) student : public school	(d) class school : public student			
3. The type of inheritance that reflec	ts the transitive nature is			
(A) Single Inheritance	(B) <u>Multiple Inheritance</u>			
(C) Multilevel Inheritance	(D) Hybrid Inheritance			
4. Which visibility mode should be	used when you want the features of the base class			
to be available to the derived cla	ss but not to the classes that are derived from the			
derived class?				
(A) <u>Private</u> (B) Public	(C) Protected (D) All of these			
5. Inheritance is a process of creating	g new class from			
(A) <u>Base class</u> (B) abstract	(C) derived class (D) Function			
(A) multiple inheritance	(B) multilevel inheritance			
(\mathbf{C}) single inheritance	(D) double inheritance			
7 Which amongst the following is e	xecuted in the order of inheritance?			
(A) Destructor (B) Member	function (C) Constructor (D) Object			
8. Which of the following is true wit	h respect to inheritance?			
(A) Private members of base class	are inherited to the derived class with private			
(B) Private members of base c	lass are not inherited to the derived class with			
private accessibility				
(C) Public members of base class	are inherited but not visible to the derived class			
(D) Protected members of base cla	ass are inherited but not visible to the outsideclass			
9. Based on the following class decla	aration answer the questions (from 9.1 to 9.4)			
class vehicle	protected:			
{ int wheels;	int load;			
public:	public:			
<pre>void input_data(float,float);</pre>	void read_data(float,float)			
void output_data();	<pre>void write_data(); };</pre>			
protected:	class bus: private heavy_vehicle {			
int passenger;	char Ticket[20];			
};	public:			
class heavy_vehicle : protecte	ed void fetch_data(char);			
venicle {	void display_data(); };			
0.1 Which is the base class of the a	lage beauty vehicle?			
(a) Bus (b) heavy ve	high (c) value (d) both (a) and (c)			
(a) Bus (b) heavy_ve	cessed from the function displaydata()			
(a) passenger (b) load (c) Ticket (d) All of these				
9.3. The member function that can b	be accessed by an objects of bus Class is			
(a) input data(), output data()	(b) read data() write data()			
(c) fetch data(), display data()	(d) All of these			
9.4. The member function that is in	herited as public by Class Bus			
(a) input_data(), output_data()	(b) read_data(), write data()			
(c) <u>fetch_data()</u> , display_data()	(d) none of these			

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Very Short Answers:

- **1. What is inheritance?**
 - The mechanism of deriving new class from an existing class is called inheritance.

2. What is a base class?

 A class that is used as the basis for creating a new class is called a superclass or base class.

Short Answers:

1. What are the points to be noted while deriving a new class?

The following points should be observed for defining the derived class.

- The keyword class has to be used.
- The name of the derived class is to be given after the keyword class.
- A single colon (:).
- The type of derivation, namely private, public or protected.
- The name of the base class, if more than one base class, then it can be given separated by comma.

Explain in detail:

- 1. Explain the different types of inheritance.
- **Single Inheritance:** When a derived class inherits only from one base class, it is known as single inheritance.
- **Multiple Inheritance**: When a derived class inherits from multiple base classes it is known as multiple inheritance.
- Hierarchical inheritance: When more than one derived classes are created from a single base class, it is known as Hierarchical inheritance.
- **Multilevel Inheritance**: The transitive nature of inheritance is reflected by this form of inheritance. When a class is derived from a class which is a derived class then it is referred to as multilevel inheritance.
- **Hybrid inheritance**: When there is a combination of more than one type of inheritance, it is known as hybrid inheritance.

The following diagram represents the different types of inheritance



2. Explain the different visibility mode through pictorial representation. Private visibility mode:

• When a base class is inherited with **private** visibility mode the public and protected members of the base class become '**private**' members of the derived class.



protected visibility mode:

• When a base class is inherited with **protected** visibility mode the protected and public members of the base class become '**protected**' members of the derived class.



public visibility mode:

• When a base class is inherited with **public** visibility mode, the protected members of the base class will be inherited as **protected** members of the derived class and the **public** members of the base class will be inherited as public members of the derived class.

BASE CLASS	when inherited with	DERIVED CLASS
private members	public visionity	private members
protected members	→	protected members
public members	→	public members

CHAPTER 17: Computer Ethics And Cyber Security

Choo	se the correct answe	er:				
1.	Which of the follow	ving deals with	n proced	dures, practic	es and v	values?
	a. piracy	b. programs		c. virus		d. <u>computer ethics</u>
2.	Commercial progra	ms made avail	lable to	the public il	legally a	are known as
	a. freeware	b. <u>warez</u>		c. free softw	/are	d. software
3.	Which one of the	following ar	e self-	repeating ar	nd do n	not require a computer
	program to attach th	nemselves?				
	a. <u>viruses</u>	b. worms		c. spyware		d. Trojans
4.	Which one of the fo	ollowing tracks	s a user	visits a webs	site?	
	a. <u>spyware</u>	b. cookies		c. worms		d. Trojans
5.	Which of the follow	ving is not a m	alicious	s program on	i compu	ter systems?
	a. worms	d. Trojans		c. spyware		d. <u>cookies</u>
6.	A computer netwo	rk security th	nat mor	nitors and co	ontrols	incoming and outgoing
	traffic is					
_	a. Cookies	b.Virus		c. <u>Firewall</u>		d. worms
7.	The process of conv	verting cipher	text to p	plain text is c	called	
0	a. Encryption	b. <u>Decryptio</u>	<u>n</u>	c. key		d. proxy server
8.	e-commerce means					
	a. <u>electronic comm</u>	<u>ierce</u>	b. elec	tronic data e	xchange	
0	c. electric data exch	lange	d. elec	tronic comm	nercializ	ation.
9.	Distributing unwan	ted e-mail to o	others 1s	called.	1	C'
10	a. scam	b. <u>spam</u>	c. frau	a . 1 . 1	a. spo	oring
10	Legal recognition for	or transactions	are car	ried out by	- D-4- F	· · · · · · · · ·
	a. <u>Electronic Data</u>	<u>Interchange</u>		b. Electronic	c Data E	exchange
	c. Electronic Data I	ransier		a. Electrical	Data In	nerchange

Very Short Answers:

- 1. What is harvesting?
 - A person or program collects login and password information from a legitimate user to illegally gain access to others' account(s).
- 2. What are Warez?
 - Commercial programs that are made available to the public illegally are often called warez.

3. Write a short note on cracking.

• Cracking is where someone edits a program source so that the code can be exploited or modified.

4. Write two types of cyber attacks.

- Virus * Worms
- Pharming * Phishing
- * Spyware * Ransomware
- * Man In The Middle (MITM)

5. What is a Cookie?

 A cookie is a small piece of data sent from a website and stored on the user's computer memory (Hard drive) by the user's web browser while the user is browsing internet.

Short Answers:

1. What is the role of firewalls?

- A firewall is a computer network security based system that monitors and controls incoming and outgoing network traffic based on predefined security rules.
- A firewall commonly establishes a block between a trusted internal computer network and entrusted computer outside the network.

2. Write about encryption and decryption.

- Encryption and decryption are processes that ensure confidentiality that only authorized persons can access the information.
- Encryption is the process of translating the plain text data (plaintext) into random and mangled data (called cipher-text).
- Decryption is the reverse process of converting the cipher-text back to plaintext. Encryption and decryption are done by cryptography.

3. What are the guidelines to be followed by any computer user?

- **Honesty:** Users should be truthful while using the internet.
- **Confidentiality:** Users should not share any important information with unauthorized people.
- **Respect:** Each user should respect the privacy of other users.
- **Professionalism:** Each user should maintain professional conduct.
- **Obey The Law:** Users should strictly obey the cyber law in computer usage.
- **Responsibility:** Each user should take ownership and responsibility for their actions.

4. What are ethical issues? Name some.

• An Ethical issue is a problem or issue that requires a person or organization to choose between alternatives that must be evaluated as right (ethical) or wrong (unethical).

Some of the common ethical issues are listed below:

- Cyber crime * Software Piracy * Unauthorized Access
- Hacking * Use of computers to commit fraud
- Sabotage in the form of viruses * Making false claims using computers

Explain in detail:

1. What are the various crimes happening using computer?

Crime	Function
Cyber Terrorism	Hacking, threats, and blackmailing towards a
	business or a person.
Cyber stalking	Harassing through online.
Malware	Malicious programs that can perform a variety of functions
	including stealing, encrypting or deleting sensitive data, altering
	or hijacking core computing functions and monitoring user's
	computer activity without their permission.
Harvesting	A person or program collects login and password information
	from a legitimate user to illegally gain access to others'
	account(s).
Spam	Distribute unwanted e-mail to a large number of internet users.
Spoofing	It is a malicious practice in which communication is send from
	unknown

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2. Write the different types of cyber attacks.

- Virus: A virus is a small piece of computer code that can repeat itself and spreads from one computer to another by attaching itself to another computer file.
- Worms: Worms are self repeating and do not require a computer program to attach themselves.
- **Spyware**: Spyware can be installed on the computer automatically when the attachments are open, by clicking on links or by downloading infected software.
- **Ransomeware:** Ransomware is a type of malicious program that demands payment after launching a cyper-attack on a computer system.
- **Pharming** : Pharming is a scamming practice in which malicious code is installed on a personal computer or server, misdirecting users to fraudulent web sites without their knowledge or permission.
- **Phishing:** Phishing is a type of computer crime used to attack, steal user data, including login name, password and credit card numbers.
- Man In The Middle (MITM): Man-in-the-middle attack is an attack where the attacker secretly relays and possibly alters the communication between two parties who believe they are directly communicating with each other.

CHAPTER 18: Tamil Computing

Very Short Answers:

- 1. List the search engines supported by Tamil language.
 - Google and Bing
- 2. What are the keyboard layouts used in Android?
 - Sellinam and Ponmadal are familiar Tamil keyboard layouts that works on Android operating system in Smart phone using phonetics.
- 3. Write a short note about Tamil Programming Language.
 - Based on Python programming language, the first Tamil programming language "Ezhil" is designed.
 - With the help of this programming language, you can write simple programs in Tamil.

4. What is TSCII?

- TSCII (Tamil Script Code for Information Interchange) is the first coding system to handle our Tamil language in an analysis of an encoding scheme that is easily handled in electronic devices, including non-English computers.
- This encoding scheme was registered in IANA (Internet Assigned Numbers Authority) unit of ICANN.

5. Write a short note on Tamil Virtual Academy.

- With the objectives of spreading Tamil to the entire world through internet, Tamil Virtual University was established on 17th February 2001 by the Govt. of Tamilnadu.
- Now, this organisation functioning with the name "Tamil Virtual Academy".
- This organization offers different courses regarding Tamil language, Culture, heritage etc., from kindergarten to under graduation level.

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