XI- COMPUTER SCIENCE BOOK BACK ONE MARK QUESTIONS (CHOOSE THE CORRECT ANSWER)

CHAPTER-1 INTRODUCTION TO COMPUTER

1.	First generation computers used							
	(a) Vacuum tubes (b) Transistors (c) Integrated circuits (d) Microprocessors							
2.	Name the volatile memory							
	(a) ROM (b) PROM (c) RAM (d) EPROM							
3.	Identify the output device							
	(a) Keyboard (b) Memory (c) Monitor (d) Mouse							
4.	Identify the input device							
	(a) Printer (b) Mouse (c) Plotter (d) Projector							
5.	Output device is used for printing building plan.							
	(a) Thermal printer (b) Plotter (c) Dot matrix (d) inkjet printe							
6.	Which one of the following is used to in ATM machines							
	(a) Touch Screen (b) speaker (c) Monitor (d) Printer							
7.	When a system restarts which type of booting is used.							
	(a) Warm booting (b) Cold booting (c) Touch boot (d) Real boot.							
8.	Expand POST							
	(a) Post on self Test (b) Power on Software Test							
	(c) Power on Self Test (d) Power on Self Text							
9.	Which one of the following is the main memory?							
	(a) ROM (b) RAM (c) Flash drive (d) Hard disk							
10.	Which generation of computer used IC's?							
	(a) First (b) Second (c) Third (d) Fourth							
CHAP	TER 2- NUMBER SYSTEM							
11.	Which refers to the number of bits processed by a computer's CPU?							
	(a) Byte (b) Nibble (c) Word length (d) Bit							
12.	How many bytes does 1 Kilo Byte contain?							
	(a) 1000 (b) 8 (c) 4 (d) 1024							
13.	Expansion for ASCII							
	a) American School Code for Information Interchange							
	b) American Standard Code for Information Interchange							
	c) All Standard Code for Information Interchange							
	d) American Society Code for Information Interchange							
14.	2^50 is referred as							

	(a) Kilo	(b) Tera		(c) Peta	(a) Zetta			
15.	How many	characters	can be har	ıdled in Bir	ary Coded	Decimal S	System?	
	(a) 64	(b) 255	(c) 256	(d) 128				
16.	For 1101 ₂ t	he equalen	t Hexadecii	mal equival	ent is?			
	(a) F	(b) E	(c) D	(d) B				
17.	What is the	e 1's compl	ement of 00	100110?				
	(a) 0010	00110	(b) 11011	001	(c) 110100	001	(d) 00101001	
18.	Which amo	ongst this is	not an Oct	tal number	?			
	(a) 645		(b) 234		(c) 876		(d) 123	
CHAP	TER 2-II BO	OOLEAN A	LGEBRA					
19.	Which is a	basic electr	onic circui	t which ope	erates on o	ne or more	signals?	
	(a) `Bool	lean algebra	(b) Gate	(c) Fundaı	nental gates	s (d) Deriv	ved gates	
20.	Which gate	e is called a	s the logica	l inverter?				
	(a) AND	(b) OR	(c) NOT	(d) XNOR	1			
21.	$\mathbf{A} + \mathbf{A} = ?$							
	(a) A		(b) O		(c) 1		(d) A	
22.	NOR is a o	combinatio	n of ?					
	(a) NOT	(OR)	(b)NOT(A	AND)	(c) NOT(NOT)	(d) NOT(NOR)	
23.	NAND is ca	alled as	Gate					
	(a)Funda	mental Gate	e (b) Derive	ed Gate (c)	Logical Ga	ate (d) Univ	versal gate	
СНАР	TER 3-COM	APUTER O	RGANISA	TION			-	
24.	Which of the	he following	g is said to	be the brain	n of a comp	outer?		
	(a) Input	devices	(b) Outpu	t devices				
	(c) Mem	ory device	(d) Micro	processor				
25.	Which of the	he following	g is not the	part of a m	icroproces	sor unit?		
	(a) ALU	(b) Contr	ol unit	(c) Cache	memory	(d) registe	er	
26.	How many	bits consti	tute a word	?				
	(a) 8	(b) 16	(c) 32	(d) determ	nined by the	e processor	used.	
27.	Which of	the followi	ng device	identifies 1	the locatio	n when a	ddress is placed in	the
	memory ad	ldress regis	ter?					
	(a) Locat	tor (b) end	oder	(c) decode	er	(d) multip	lexer	
28.	Which of the	he following	g is a CISC	processor?	•			
	(a) Intel	P6 (b) AM	D K6	(c) Pentium	m III (d) Pe	entium IV		
29.	Which is th	ne fastest m	emory?					
	(a) Hard	disk	(b) Main	memory (c)	Cache men	nory (d) Blu	ue-Ray disc	

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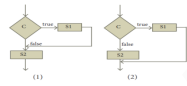
30.	How many memory locations are identified by a processor with 8 bits address bus at a	a) My Document b) My Pictures c) Documents and Settings d) My Computer	
	time?	45. Under which of the following OS, the option Shift + Delete - permanently deletes a fi	ile or
	(a) 28 (b) 1024 (c) 256 (d) 8000	folder?	
31.	What is the capacity of 12cm diameter DVD with single sided and single layer?	(a) Windows 7 (b) MS-DOS (c)Linux (d) Android OS	
	(a) 4.7 GB (b) 5.5 GB (c) 7.8GB (d) 2.2 GB	46. What is the meaning of "Hibernate" in Windows XP/Windows 7?	
32.	What is the smallest size of data represented in a CD?	a) Restart the Computer in safe mode	
	(a) blocks (b) sectors (c) pits (d) tracks	b) Restart the Computer in hibernate mode	
33.	Display devices are connected to the computer through.	c) Shutdown the Computer terminating all the running applications	
	(a) USB port (b) Ps/2 port (c) SCSI port (d) VGA connector	d) Shutdown the Computer without closing the running applications	
CHAP	TER 4 THEORETICAL CONCEPTS OF OPERATING SYSTEM	47. The shortcut key used to rename a file in windows	
34.	Operating system is a	(a)F2 (b)F4 (c)F5 (d) F6	
	(a) Application Software (b) Hardware (c)System Software (d)Component	CHAPTER 6 - SPECIFICATION AND ABSTRACTION	
35.	Identify the usage of Operating Systems	48. Which of the following activities is algorithmic in nature?	
	a) Easy interaction between the human and computer	(b) Describes bissels	
	b) Controlling input & output Devices	(a) Assemble a bicycle (b) Describe a bicycle.	
	c) Managing use of main memory d) All the above	(c) Label the parts of a bicycle. (d) Explain how a bicycle works.	
36.	Which of the following is not a function of an Operating System?	49. Which of the following activities is not algorithmic in nature?	
	a) Process Management b)Memory Management	(c) Makinka taun munkana (h) Danara kalam	
	c)Security management d)Complier Environment	(a) Multiply two numbers. (b) Draw a kolam.	
37.	Which of the following OS is a Commercially licensed Operating system?	(c) Walk in the park. (d) Swaping of two numbers.	
	a)Windows b)UBUNTU c)FEDORA d)REDHAT	50. Omitting details inessential to the task and representing only the essential features of	f the
38.	Which of the following Operating systems support Mobile Devices?	task is known as	
	a)Windows 7 b)Linux c)BOSS d)iOS	(a) specification (b) abstraction (c) composition (d) decomposition	
39.	File Management manages	51. Stating the input property and the input-output relation a problem is known	
	a) Files b) Folders c) Directory systems d) All the Above	(a) specification (b) statement (c) algorithm (d) definition	
40.	Interactive Operating System provides	(a) specification (b) satisfies (c) algorithm (a) definition	
	a)Graphics User Interface (GUI) b)Data Distribution	52. Ensuring the input-output relation is	
	c)Security Management d)Real Time Processing	a) the responsibility of the algorithm and the right of the user.	
41.	An example for single task operating system is	b) the responsibility of the user and the right of the algorithm.	
	a)Linux b) Windows c)MS-DOS d) Unix	c) the responsibility of the algorithm but not the right of the user.	
42.	The File management system used by Linux is	d) the responsibility of both the user and the algorithm.	
CITA	a) ext2 b) NTFS c) FAT d) NFTS	a, the responsibility of both the user and the algorithm.	
	TER 5 - WORKING WITH WINDOWS OPERATING SYSTEM	53. If $i = 5$ before the assignment $i := i-1$ after the assignment, the value of i is	
43.	From the options given below, choose the operations managed by the operating system.	(a) 5 (b) 4 (c) 3 (d) 2	
	a)Memory b) Processes c) Disks and I/O devices d) all of the above	54. If 0 < i before the assignment i := i-1 after the assignment, we can conclude that	
44.	Which is the default folder for many Windows Applications to save your file?	57. If $0 < 1$ details the assignment $1 = 1$ after the assignment, we can conclude that	

- (a) 0 < i
- (b) $0 \le i$
- (c) i = 0
- (d) $0 \ge i$

CHAPTER 7- COMPOSITION AND DECOMPOSITION

- 55. Suppose u, v = 10, 5 before the assignment. What are the values of u and v after the sequence of assignments? 1 u := v 2 v := u
 - (a) u, v = 5, 5
- (c) u, v = 10, 5
- (b) u, v = 5,10 (d) u, v = 10,10
- 56. Which of the following properties is true after the assignment (at line 3?
 - 1 i, j = 0, 0
 - 2 i, j := i+1, j-1
 - 3 -- ?
 - (a) i+j > 0
- (b) i+j < 0
- (c) i+j=0 (d) i=j
- 57. 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

- (c) S3
- (d) none
- (b) S2 58. 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; S2; S2
- 59. 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) neither (1) nor (2)
- 60. How many times the loop is iterated?
 - i := 0
 - while $i \neq 5$

- i := i + 1
- (a) 4
- (b) 5
- (c) 6
- (d) 0

CHAPTER 8 - ITERATION AND RECURSION

- 61. 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
- 62. 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
- 63. 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 = -7
- 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) 2 X m 3 X n

65. If Fibonacci number is defined recursively as

$$F(n) = \begin{cases} 0 & n = 0 \\ 1 & n = 1 \\ F(n-1) + F(n-2) \text{ otherwise} \end{cases}$$

to evaluate F(4), how many times F() is applied?

- (b) 3
- (b) 4
- (c) 8
- (d) 9

66. Using this recursive definition

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

how many multiplications are needed to calculate a 10?

- (a)11
- (b) 10
- (c) 9
- d) 8
- 67. The unchanging property of a variable in a iteration is known as

 - (a) Recursion (b) Loop Invariant (c) Assignments (d) Condition
- 68. Which of the following notation is a mix of programming language like constraints and plain english?
 - (a) Flow chart (b) Pseudo-code (c) Algorithm (d) Structure

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<u>CHAP</u>	TER - 9 INTRODUCTION TO C++			(a) signed	(b) int	(c) float (d) char			
69.	Who developed C++?		81.	. What will be the result of following statement?					
	(a) Charles Babbage `(b) Bjarne Stroustrup (c) H	Bill Gates (d) Sundar Pichai		char ch= 'B'; cout << (int) ch;					
70.	What was the original name given to C++?			(a) B	(b) b	(c) 65	(d) 66		
	(a) CPP (b) Advanced C (c) C	C with Classes (d) Class with C	82.	Which of the character	r is used as suffix to in	ndicate a floating poir	nt value?		
		with Chasses (a) Chass with C		(a) F	(b) C	(c) L	(d) D		
71.	Who coined C++?	W.G	83.	How many bytes of memory is allocated for the following variable declaration if you are					
	•	ill Gates (d) Dennis Ritchie		using Dev C++? short int x;					
72.	The smallest individual unit in a program is:			(a) 2	(b) 4	(c) 6	(d) 8		
	(a) Program (b) Algorithm (c) Flowchart	(d) Tokens	84.	What is the output of t	the following snippet?				
73.	Which of the following operator is extraction oper	rator in C++?		char ch = 'A'; ch = ch	+1;				
	(a) >> (b) << (c) <			(a) B	(b) A1	(c) F	(d) 1A		
74.	Which of the following statements is not true?		85.	Which of the following	g is not a data type mo	odifier?			
74.	a. Keywords are the reserved words which convey specific meaning to the C++			(a) signed	(b) int	(c) long	(d) short		
	compiler.	86.	Which of the following operator returns the size of the data type?						
	b. Reserved words or keywords can be us	sed as an identifier name.		(a) sizeof()	(b) int ()	(c) long ()	(d) double ()		
	c. An integer constant must have at least	87.	Which operator is used to access reference of a variable?						
	d. Exponent form of real constants consis			(a) \$	(b) #	(c) &	(d)!		
75.	Which of the following is a valid string literal?		88.	This can be used as alt	ernate to endl comma	and:			
75.				(a) \t	(b) \b	(c) \0	(d) \n		
	(a) 'A' (b) 'Welcome' (c) 12	232 (d) "1232"		TER 10 - FLOW OF CO					
76.	A program written in high level language is called	las	89.	What is the alternate I			(D) 7		
	(a) Object code (b) Source code (c) Executable of	code (d) All the above		(a) No statement (b) Em	ipty statement	(c) Void statement	(D) Zero statement		
77.	Assume a=5, b=6; what will be result of a&b?		90.	In C++, the group of s	tatements should be e	nclosed within:			
	(a) 4 (b) 5 (c) 1	(d) 0		(a) { }	(b)[]	(c)()	(d) <>		
78.	Which of the following is called as compile time o	parators?	91.	The set of statements t	hat are executed agai	n and again in iterati	on is called as:		
70.	•	irtual (d) this		(a) condition	(b) loop	(c) statement	(d) body of loop		
	CHAPTER 9- PART -II DATA TYPES, VARI		92.	The branch statement	: multi wav				
79.	How many categories of data types are available i				•	(a) awitah	(4) for		
,,,	(a) 5 (b) 4 (c) 3			(a) if	(b) if else	(c) switch	(d) for		
80	Which of the following data types is not a fundam	93.	How many types of iteration statements?						
80.	ramen of the following data types is not a fundam		(a) 2	(b) 3	(c) 4	(d) 5			

94.	How many	times the f	ollowing loop will exc	ecute? for (int i=0; i<1	0; i++)	109). St	ructure d	lefinition is term	inated by		
	(a) 0		(b) 10	(c) 9	(d) 11		(a)):	(b) }	(c);		(d) ::
	(a) U		(0) 10	(C) 9	(d) 11	110). W	hat will h	nappen when the	structure is d	eclared?	
95.	Which of th	e following	s is the exit control lo	op?			(a)	it will no	ot allocate any me	emory	(b) it wi	ill allocate the memory
	(a) for	(b) while	(c) dowhile	(d) ifelse			(c)	it will be	declared and ini	tialized	(d) it wi	ill be only declared
96.	Identify the	odd one fr	om the keywords of	jump statements:		111	l. A	structure	declaration is g	iven below.		
	(a) break	(b) switch	ı (c) goto	(d) continue			str	uct Time	e			
	*****						{ i	nt hours;				
97.	Which of th	e following	g is called entry contr	ol loop?			int	t minutes	;			
	(a) do-while		(b) for (c) while	e (d) if-else			int	seconds	; }t;			
98.	A loop that	contains a	nother loop inside its	body:			Us	ing abov	e declaration wl	nich of the follo	wing refers	s to seconds.
	(a) Nested lo	on (h) Inne	er loop (c) Inline loop	(d) Nesting of loon			(a)	Time.sec	conds (b)	Time::seconds	(c)secon	ds (d) t. seconds
CILAD	. ,	1 . ,	r roop (e) mime roop	(d) Resting of loop		112	2. W	hich of t	he following is a	properly defin	ned structui	re?
	TER 11- FUI		1 1 6 1 1 6		er 16 4 0		(a)	struct {ir	nt num;} (b)	struct sum {int	num;}	
99.		e following		he standard I/O pred			(c) struct su	ım int sum; (d)	struct sum {int	num;};	
400	A) stdio.h		B) math.h	C) string.h	D) ctype.h	113	3. A	structure	declaration is g	iven below.		
100.	00. Which function is used to check whether a character is alphanumeric or not.						str	ruct empl	loyee			
	A) isalpha()		B) isdigit() C) isa	,	er()		{ i	nt empno	; char ename[10)];		
101.		tion begins	the program execut				Us	ing abov	e declaration wl	nich of the follo	wing stater	nent is correct.
	A) isalpha()		B) isdigit()	C) main()	D) islower()		(a)	cout< <e< th=""><th>[0].empno<<e[0]< th=""><th>.ename;</th><th>(b) cout</th><th><<e[0].empno<<ename;< th=""></e[0].empno<<ename;<></th></e[0]<></th></e<>	[0].empno< <e[0]< th=""><th>.ename;</th><th>(b) cout</th><th><<e[0].empno<<ename;< th=""></e[0].empno<<ename;<></th></e[0]<>	.ename;	(b) cout	< <e[0].empno<<ename;< th=""></e[0].empno<<ename;<>
102.				eturn value and witho			(c)c	out< <e[0]< th=""><th>]->empno<<e[0]-< th=""><th>>ename;</th><th>(d) cout</th><th><<e.empno<<e.ename;< th=""></e.empno<<e.ename;<></th></e[0]-<></th></e[0]<>]->empno< <e[0]-< th=""><th>>ename;</th><th>(d) cout</th><th><<e.empno<<e.ename;< th=""></e.empno<<e.ename;<></th></e[0]-<>	>ename;	(d) cout	< <e.empno<<e.ename;< th=""></e.empno<<e.ename;<>
	A) x=display		B) x=display()	C) y=display(float)	D) display(int)	114	1. W	hen acces	ssing a structure	member ,the ide	entifier to the	e left of the dot operator is the name of
103.	Which is re	turn data t	ype of the function p	rototype of add(int, ir	nt); ?		(a)	structure	variable (b) stru	cture tag (c) st	ructure men	nber (d) structure function
	A) int		B) float	C) char	D) double					•		IENTED PROGRAMMING
104.	Which of th	e following	g is the scope operato	r ?						TECHN		
	A) >	B) &	C) %		D) ::							
Chapte	er 12 - Array	s and Struc	etures			115	5. Th	ie term is	used to describ	e a programm	ing approac	ch based on classes and objects is
105.	Which of th	e following	g is the collection of v	ariables of the same t	ype that an referenced		(a)	OOP	(b) POP (c)	ADT (d) SO	P	
	by a commo	n name?				116	6. Th	ne paradi	gm which aims	more at proced	lures.	
	a) int		b) float	c) Array	d) class	(a) (Obje	ct Oriente	ed Programming		(b)Proce	edural programming
106.	int age[]={6	,90,20,18,2	}; How many elemen	ts are there in this ar	ray?	(c) Modular programming (d)Structural programming					tural programming	
	a) 2		b) 5	c) 6	d) 4	(0)		uiui progi			(u)Sirue	una programmig
107.	cin>>n[3];	To which e	lement does this state	ement accept the value	e?	117	7. W	hich of th	ne following is a	user defined d	ata type?	
	a) 2		b) 3	c) 4 d) 5		(a) (class		(b) float (c)	int	(d) object	et
108.	By default,	a string en	ds with which chara	cter?						_		
	a)\o	b) \t	c) \n	d) \b		118	3. T	he identif	fiable entity with	some charact	eristics and	behaviour is.
						(a) c	class		(b) object	(c) struc	cture	(d) member

119. The mechanism by which the data and functions are bound together into a single unit is	How many objects are created for the above program
known as	(a) 10 (b) 14 (c) 5 (d) 2
(a) Inheritance (b) Encapsulation (c) Polymorphism (d) Abstraction	131. State whether the following statements about the constructor are True or False.
120. Insulation of the data from direct access by the program is called as	i) constructors should be declared in the private section.
	ii) constructors are invoked automatically when the objects are created.
(a) Data hiding (b) Encapsulation (c) Polymorphism (d) Abstraction	(a) True, True (b) True, False (c) False, True (d) False, False
121. Which of the following concept encapsulate all the essential properties of the object that	132. Which of the following constructor is executed for the following prototype?
are to be created?	add display(add &); // add is a class name
(a) class (b) Encapsulation (c) Polymorphism (d) Abstraction	(a) Default constructor (b) Parameterized constructor
122. Which of the following is the most important advantage of inheritance?	(c) Copy constructor (d) Non Parameterized constructor
(a) data hiding (b) code reusability (c) code modification (d) accessibility	CHAPTER 15 - POLYMORPHISM
123. "Write once and use it multiple time" can be achieved by	133. Which of the following refers to a function having more than one distinct meaning?
(a) redundancy (b) reusability (c) modification (d) composition	(a) Function Overloading (b) Member overloading
124. Which of the following supports the transitive nature of data?	(c) Operator overloading (d) Operations overloading
(a) Inheritance (b) Encapsulation (c) Polymorphism (d) Abstraction	134. Which of the following reduces the number of comparisons in a program?
CHAPTER 14 - CLASSES AND OBJECTS	(a) Operator overloading (b) Operations overloading
125. The variables declared inside the class are known as	(c) Function Overloading (d) Member overloading
(a) data (b) inline (c) method (d) attributes	135. void dispchar(char ch='\$',int size=10)
126. Which of the following statements about member functions are True or False?	{ for(int i=1;i<=size;i++)
i) A member function can call another member function directly with using the dot operator.	cout< <ch; td="" }<=""></ch;>
ii) Member function can access the private data of the class.	How will you invoke the function dispchar() for the following input?
(a) i)True, ii)True (b) i)False, ii)True (c) i)True, ii)False (d) i)False,ii)False	To print \$ for 10 times (a) dispchar(); (b) dispchar(ch,size); (c) dispchar(\$,10); (d)dispchar(\$',10 times);
127. A member function can call another member function directly, without using the dot	136. Which of the following is not true with respect to function overloading?
operator called as	(a) The overloaded functions must differ in their signature.
(a) sub function (b) sub member	(b) The return type is also considered for overloading a function.
(c) nesting of member function (d) sibling of member function	(c) The default arguments of overloaded functions are not considered for Overloading.
128. The member function defined within the class behave like functions	(d) Destructor function cannot be overloaded.
(a) inline (b) Non inline (c) Outline (d) Data	
129. Which of the following access specifier protects data from inadvertent modifications?	137. Which of the following is invalid prototype for function overloading
(a) Private (b) Protected (c) Public (d) Global	(a) void fun (intx); (b) void fun (intx);
130. class x	void fun (char ch); void fun (inty);
{ int y; public: x(int z){y=z;}	(c) void fun (double d); (d) void fun (double d);
} x1[4];	void fun (char ch); void fun (inty);
int main()	CHAPPED 1/ INHEDITANCE
{ x x2(10): return 0:}	CHAPTER 16 - INHERITANCE

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138. Which of the following is the process of creating new classes from an existing class	150. Which of the following is not a malicious program on computer systems?
(a) Polymorphism (b) Inheritance (c) Encapsulation (d) super class	(a) worms (d) Trojans (c) spyware (d) cookies
(a) Polymorphism (b) Inheritance (c) Encapsulation (d) super class 139. Which of the following derives a class student from the base class school (a) school: student (b) class student: public school (c) student: public school (d) class school: public student 140. The type of inheritance that reflects the transitive nature is (a) Single Inheritance (b) Multiple Inheritance (c) Multilevel Inheritance (d) Hybrid Inheritance 141. Which visibility mode should be used when you want the features of the base class to be available to the derived class but not to the classes that are derived from the derived class? (a) Private (b) Public (c) Protected (d) All of these 142. Inheritance is a process of creating new class from (A) Base class (B) abstract (C) derived class (D) Function 143. A class is derived from a class which is a derived class itself, then this is referred to as (a) multiple inheritance (b) multilevel inheritance (c) single inheritance (d) double inheritance 144. Which amongst the following is executed in the order of inheritance? (a) Destructor (b) Member function (c) Constructor (d) Object 145. Which of the following is true with respect to inheritance?	
 (a) Private members of base class are inherited to the derived class with private (b) Private members of base class 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 class are inherited but not visible to the outside class CHAPTER 17 - COMPUTER ETHICS AND CYBER SECURITY 146. Which of the following is a set of moral principles that regulate the use of computers? (a) piracy (b) programs (c) virus (d) computer ethics 147. Commercial programs made available to the public illegally are known as (a) freeware (b) warez (c) free software (d) software 148. Which one of the following are self-repeating and do not require a computer program to attach themselves? (a) viruses (b) worms (c) spyware (d) Trojans 149. Which one of the following tracks a user visits a website? (a) spyware (b) cookies (c) worms (d) Trojans 	(a) Cyber terrorism (b) Scam (c) Cyber stalking (d) Fraud 159. Human civilization developed with the innovation of computer in the