11TH STANDARD NEW SYLLABUS

UNIT – I

FUNDAMENTALS OF COMPUTER AND WORKING WITH TYPICAL OPERATING SYSTEMS (WINDOWS & LINUX)

CHAPTER – 1

INTRODUCTION TO COMPUTERS

SECTION ~ A

I. 🔊	CHOOSE THE BEST	ANSWER:	padasaid		
1.	First generation compute	ers usedN			
	a) Vacuum tubes	b) Transistors	c) Integrated circuits	d) Microprocess	ors
2.	Name the volatile memo	ory?			
	a) ROM	b) PROM	c) RAM	d) EPROM	
3.	Identify the output device	ee?			
	a) Keyboard	b) Memory	c) Monitor	d) Mouse	
4.	Identify the input device	? "N			
	a) Printer	b) Mouse	c) Plotter	d) Projector	
5.	Output device	ce is used for printing	building plan, flex board, etc.		
	a) Thermal printer	b) Plotter	c) Dot matrix	d) Inkjet printer	
6.	In ATM machines, which	h one of the following	g is used to		
	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 Softwa	re Test c) Power on Self Test	d) Power on Sel	f Text
9.	Which one of the follow	ing is the main memor	ry?		
	a) ROM	b) RAM	c) Flash drive	d) Hard disk	
10	. Which generation of cor	nputer used IC's?			
	a) First	b) Second	c) Third	d) Fourth	
		CH.	APTER-2		
			BER SYSTEMS		
T.	CHOOSE THE BEST		CTION ~ A		
 1	Which refers to the num		ov a computer's CPU?		
V.P	a) Byte	b) Nibble	c) Word length	d) Bit	
2.	How many bytes does 1	,	. Net	. Klet	
۷.	a) 1000	b) 8	c) 4	d) 1024	
1.P	<i>u)</i> 1000	0,0	N.N.	W) 1041	F. War

3.	Expansion for ASCII	.P.S.	WW. Pa	W.P.S.	NWW.P
	a) American School C	ode for Information In	terchange		
	b) American Standar	d Code for Informati	ion Interchange		
	c) All Standard Code	for Information Interch	nange		
	d) American Society (Code for Information In	nterchange		
4.	2^50 is referred as				
	a) Kilo	b) Tera	c) Peta	d) Zetta	
5.	How many characters of	an be handled in Bina	ry Coded Decimal System?		
	a) 64	b) 255	c) 256	d) 128	
6.	For 11012 what is the H	Hexadecimal equivaler	it?		
	a) F	b) E	c) D	d) B	
7.	What is the 1's complete	ment of 00100110?			
	a) 00100110	b) 11011001	c) 11010001	d) 00101001	
8.	Which amongst this is	not an octal number?			
	a) 645	b) 234	c) 876	d) 123	
			BOOLEAN ALGEBRA CTION - A		
I.	CHOOSE THE BES		, Net		
1.	Which is a basic electro	onic circuit which oper	rates on one or more signals?	adasalal.	
	a) Boolean algebra	b) Gate	c) Fundamental gates	d) Derived gates	
2.	Which gate is called as	the logical inverter?			
	a) AND	b) OR	c) NOT	d) XNOR	
3.	A + A = ?				
	a) A	b) O	c) 1	d) A	
4.	NOR is a combination	of?			
	a) NOT(OR)	b)NOT(AND)	c) NOT(NOT)	d) NOT(NOR)	
5.	NAND is called as	Gate			
	a) Fundamental Gate	b) Derived Gate	c) Logical Gate	d) Electronic gat	e
		CH	IAPTER – 3		
			R ORGANIZATION		
I.o	CHOOSE THE BEST		CTION ~ A		
W.Y	Which of the following		of a computer?		
1.			-	a) Miana	3 1 0000000
2	a) Input devicesWhich of the following	b) Output devices	c) Memory device	e d) Microj	or occasor
N 2.	With the following	is not the part of a fill	croprocessor unit:	W.Pac	P. WINN.P

P	a) ALU	b) Control unit	c) Cache memory	d) register	
3.	How many bits constitu	te a word?			
	a) 8	b) 16	c) 32 d) deter	mined by the processor used	
4.	Which of the following	g device identifies the location	on when address is p	laced in the memory addres	
	register?				
	a) Locator	b) Encoder	c) Decoder	d) Multiplexer	
5.	Which of the following	is a CISC processor?			
	a) Intel P6	b) AMD K6	c) Pentium III	d) Pentium IV	
6.	Which is the fastest men	mory?			
	a) Hard disk	b) Main memory	c) Cache memory	d) Blue-Ray disc	
7.	How many memory loc	ations are identified by a proce	essor with 8 bits addr	ess bus at a time?	
	a) 28	b) 1024	c) 256	d) 8000	
8.	What is the capacity of 12cm diameter DVD with single sided and single layer?				
	a) 4.7 GB	b) 5.5 GB	c) 7.8GB	d) 2.2 GB	
9.	What is the smallest size	e of data represented in a CD?			
	a) Blocks	b) Sectors	c) Pits	d) Tracks	
10	. Display devices are con	nected to the computer throug	h.		
	a) USB port	b) PS/2 port	c) SCSI port	d) VGA connector	
		CHAPTEI	R-4		
	THEO	RETICAL CONCEPTS O		SYSTEM	
	CHOOSE THE BEST	SECTION ANSWER	~ A		
1.		A HOW LK			
1.	a) Application Software	b) Hardware	c) System Softwar	re d) Component	
2.	Identify the usage of Op		c) System Softwar	d) Component	
2. P	2000	veen the human and computer	b) Controll	ing input & output Devices	
	c) Managing use of mai	W	d) All the	MA	
3.	: Nel	is not a function of an Operati	: Net	ibove	
). P	a) Process Management			Memory Management	
	11/1/11			Complier Environment	
1	c) Security management			compiler Environment	
4.	adas	OS is a commercially licensed	98-20	A) DEDUAT	
5	a) Windows Which of the following	b) UBUNTU	c) FEDORA	d) REDHAT	
5.	. N/61	Operating systems support M		3) :OC	
	a) Windows 7	b) Linux	c) BOSS	d) iOS	

			10 2010	
6.	File Management manages	WWW.Pa	WWW.Pass	NWW.P
	a) Files	b) Folders	c) Directory systems	d) All the Above
7.	Interactive Operating System p	rovides		
	a) Graphics User Interface (C	GUI)	b) Da	ata Distribution
	c) Security Management		d) Re	eal Time Processing
8.	Android is a			
	a) Mobile Operating system	b) Open Source	c) Developed by Google	d) All the above
9.	Which of the following refers t	o Android operating sy	stem's version?	
	a) JELLY BEAN	b) UBUNTU	c) OS/2	d) MITTIKA
		CHAPTER	2-5	
		HEORETICAL CON ' — I WORKING W SECTION		IG SYSTEM
P	CHOOSE THE BEST ANSW		A Pada	
1.	From the options given below,	choose the operations r	managed by the operating syst	tem.
	a) Memory	b) Processor	c) I/O devices	d) All of the above
2.	Which is the default folder for	many Windows Applic	ations to save your file?	
	a) My Document	b) My Pictures	c) Documents and Settings	d) My Computer
3.	Under which of the following (OS, the option Shift + Γ	Pelete – permanently deletes a	a file or folder?
	a) Windows 7	b) Windows 8	c) Windows10	d) None of the OS
4.	What is the meaning of "Hibern	nate" in Windows XP/V	Vindows 7?	
	a) Restart the Computer in saf	e mode		
	b) Restart the Computer in hib	pernate mode		
	c) Shutdown the Computer ter	rminating all the runnin	g applications	
	d) Shutdown the Computer	without closing the ru	nning applications	
5.	Which of the following OS is r	not based on Linux?		
	a) Ubuntu	b) Redhat	c) CentOs	d) BSD
6.	Which of the following in Ubu	ntu OS is used to view	the options for the devices ins	stalled?
	a) Settings	b) Files	c) Dash d) V	Box_GAs_5.2.2
7.	Identify the default email clien	t in Ubuntu.		
	a) Thunderbird	b) Firefox	c) Internet Explorer	d) Chrome
8.	Which is the default application	n for spreadsheets in Ut	ountu? This is available in the	e software launcher.
	a) Libre Office Writer	b) Libre Office Cal	c c) Libre Office Impress d)	Libre Office Draw
9.	Which is the default browser for	or Ubuntu?		
	a) Firefox	b) Internet Explorer	c) Chrome	d) Thunderbird

			111111111111111111111111111111111111111	125010			
10	. Where will you selec	t the option to log out, s	suspend, restart, or shu	t down from the deskt	op of Ubuntu		
	OS?						
	a) Session Indicator	b) Launche	r c) Files	d) Sea	arch		
		CH	APTER – 6				
			N AND ABSTRAC	TION			
I.	CHOOSE THE BES		CTION – A				
P			a in natura?				
M. 1.		ng activities is algorithmi	c in nature?	h) Dagariba a biayala	· · ·		
	a) Assemble a bicycl			b) Describe a bicycle			
P	c) Label the parts of a		1M: Padas	d) Explain how a bic	ycie works.		
M ^M 2.		ng activities is not algorit		1) D 141	MM		
2		bers. b) Draw a kolam.	c) Walk in the park.	d) Braid the			
3.	Sign	sential to the task and re	presenting only the ess	sential features of the t	ask is known		
	as www	W	/ W	Man.	MM.		
	a) Specification	b) Abstraction	c) Composition	d) Decompos	sition		
4.	200	erty and the as:-output re	Paus				
	a) Specification	b) Statement	c) Algorithm	d) Definition			
5.	S Men	10! Ne					
	300	of the algorithm and the	0300				
	b) The responsibility of the user and the right of the algorithm.						
	c) The responsibility of the algorithm but not the right of the user.						
	d) The responsibilit	ty of both the user and t	the algorithm.				
_{NW} 16.	If $i = 5$ before the assis	ignment i := i-1 after the	assignment, the value	of i is			
	a) 5	b) 4	c) 3	d) 2			
7.	If $0 < i$ before the assi	ignment $i := i-1$ after the	assignment, we can co	nclude that			
	a) 0 < i	b) 0 ≤ i	c) i = 0	d) 0 ≥i			
			APTER – 7				
		COMPOSITION A		SITION			
wwy.P	CHOOSE THE BES		CTION – A				
1		5 before the assignment	t What are the values	s of u and v after the	sequence of		
1.	assignments?	5 before the assignment	a. What are the values	of a and variet the	bequeitee of		
	1 u := v						
	1 U .— V						

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 $2 \mathbf{v} := \mathbf{u}$

a) u, v = 5,5

PAGE 5

d) u, v = 10, 10

- 2. Which of the following properties is true after the assignment (at line3)?
 - 1 i + j = 0
 - 2 i, j := i+1, j-1
 - 3 -- ?
 - a) i+j > 0

- b) i+j < 0
- c) i+j=0

d) $i = \frac{1}{2}$

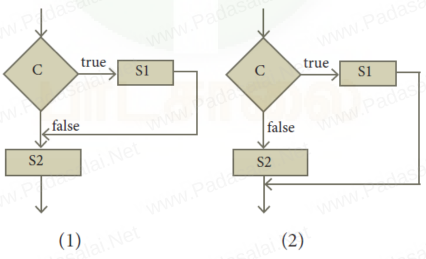
- 3. If C1 is false and C2 is true, the compound statement
 - 1 if C1
 - 2 S1
 - 3 else
 - 4 if C2
 - 5 S2
 - 6 else
 - 7 S3 executes
 - a) S1

- 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) neither (1) nor (2)

- 6. 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 SECTION – A

T	CHOOCE	THE BEST	ANICUATED
I.	CHOOSE		ANSWEK

II.

	CHECOL THE DEST THANK	08				
1.	A loop invariant need not be tru	e www.r				
	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	of the algorithm		
2.	We wish to cover a chessboard	d with dominoes, the	number of black squares a	and the number of white		
	squares covered by dominoes, r	espectively, placing a	domino can be modeled by	Net		
	a) $b := b + 2$	b) w := w + 2	c) b, w := $b+1$, w+1	$\mathbf{d}) \mathbf{b} := \mathbf{w}$		
3.	If $m \times a + n \times b$ is an invariant f	or the assignment a, b	b := a + 8, b + 7, the values	of m and n are with the of m		
	a) $m = 8$, $n = 7$	b) $m = 7$, $n = -8$	c) $m = 7$, $n = 8$	d) $m = 8$, $n = -7$		
1.	Which of the following is not an	n invariant of the assi	gnment? $m, n := m+2, n+3$			
	a) m mod 2	b) n mod 3	c) 3 X m - 2 X n	d) 2 X m - 3 X n		
5.	If Fibonacci number is defined	recursively as				
	{Iasalai.IV					
	0 n = 0					
	1 n = 1					
	F(n-1) + F(n-2) otherwise					
	$\mathbf{F}(\mathbf{n})$ = to evaluate $\mathbf{F}(4)$, how ma	any times F() is applie	ed?			
	a) 3	b) 4	c) 8	d) 9		
5.	Using this recursive definition					
	{ www.Paus					
	1 if n = 0					
	a x an -1 otherwise					
	a n= how many multiplications are needed to calculate a10?					
	a) 11	b) 10	c) 9	d) 8		
		UNIT -	- III, alai. Ne			
		INTRODUCTIO				
		CHAPTE				
	CHOOSE THE BEST ANS	SECTION WER:	N ~ A			
2	Who developed C++?					
•	a) Charles Babbage	b) Bjarne Strousti	rup c) Bill Gates	d) Sundar Pichai		
2.	What was the original name giv	13i.No	i salai.Nee suus	iosalai.Net		
	511					

P	a) CPP	b) Advanced C	c) C with Classes	d) Class with C
3.	Who coined C++?	Mar	Mm	MM
	a) Rick Mascitti	b) Rick Bjarne	c) Bill Gates	d) Dennis Ritchie
4.	The smallest individual unit in	24820	Pada	P
	a) Program	b) Algorithm	c) Flowchart	d) Tokens
5.	Which of the following operator	Net	Net	alai.Net
	a) >>	b) <<	c) <>	d) ^^
6.	Which of the following stateme	ents is not true?		
		words convey specific meanin	g to the C++ compiler.	
	4820.	ords can be used as an identif	249:	
	c) An integer constant must h	ave at least one digit without a	decimal point.	
	d) Exponent form of real cons		ai.Net	
7.	Which of the following is a val	lid string literal?		
	a) 'A'	b) 'Welcome'	c) 1232	d) "1232"
8.	A program written in high leve	l language is called as		alai.Net
	a) Object code	b) Source code	c) Executable code	d) All the above
9.	Assume a=5, b=6; what will be	e result of a&b?		
	a) 4	b) 5	c) 1	d) 0
10	. Which of the following is calle	ed as compile time operators?		
	a) sizeof	b) pointer	c) virtual	d) this
		CHAPTER – 10		
		FLOW OF CONTRO	OL padas	
	CHOOSE THE BEST ANS	SECTION ~ A		
1.	What is the alternate name of n			
	a) No statement	b) Empty statement	(c) Void statement	d) Zero statement
2.	In C++, the group of statement	- 1111	W.W.	
	a) { }	b)[]	c)()	d) <>
3.	The set of statements that are e		pada	P
	a) Condition	b) Loop	c) Statement	d) Body of loop
4.	The multi way branching states	: Ner	ai.Net	alai.Net
	a) if	b) if else	c) switch	d) for
5.	How many types of iteration st		, WMA,	WWA
-	a) 2	b) 3	c) 4	d) 5
	adasa	adasan	anda:	507

6.	How many times	the following l	oop will execute? for (int i=	=0; i<10; i++)	NNNN.P	
	a) 0		b) 10	c) 9	d) 11	
7.	Which of the foll	lowing is the ex	it control loop?			
	a) For		b) while	c) dowhile	d) ifelse	
8.	Identify the odd	one from the ke	ywords of jump statements:			
	a) Break		b) Switch	c) goto	d) continue	
9.	Which of the foll	lowing is the ex	it control loop?			
	a) do-while		b) for	c) while	d) if-else	
10	. A loop that conta	ains another loo	p inside its body:			
	a) Nested loop		b) Inner loop	c) Inline loop	d) Nesting of loop	
			CHAPTER – 17 FUNCTIONS SECTION – A	lai.Net		
VI. .P	CHOOSE THE	CORRECT A				
1.	Which of the foll	lowing header f	ile defines the standard I/O	predefined functions?		
	a) stdio.h		b) math.h	c) string.h	d) ctype.h	
2.	2. Which function is used to check whether a character is alphanumeric or not.					
	a) isalpha()		b) isdigit()	c) isalnum()	d) islower()	
3.	Which function b	pegins the progr	ram execution?			
	a) isalpha()		b) isdigit()	c) main()	d) islower()	
4.	Which of the foll	lowing function	is with a return value and v	vithout any argument?		
	a) x=display(int,	int)	b) x=display()	c) y=display(float)	d) display(int)	
5.	Which is return of	data type of the	function prototype of add(in	nt, int);?		
	a) int		b) float	c) char	d) double	
6.	Which of the foll	lowing is the sc	ope operator?			
	a) >		b) &	c) %	d) ::	
			CHAPTER – 12 ARRAYS SECTION – A	2 lai.Net		
WW.	CHOOSE THE	CORRECT A				
1.	Which of the fol name?	lowing is the co	ollection of variables of the	same type that are refe	renced by a common	
	a) int		b) float	c) Array	d) class	
2.	Array subscript a	always starts wi	th which number?	Net		
	a)-1	425	b) 0	c) 2	d) 3	

3.	int age[]={6,90,20,18,2}; Hov	w many elements	are there in this	array?	Patien
	a) 2	b) 5		c) 6	d) 4
4.	cin>>n[3]; To which element	does this stateme	ent accepts the v	alue?	
	a) 2	b) 3		c) 4	d) 5
5.	By default, the string ends wi	th which characte	r?		
	a)\0	b) \t		c) \n	d) \b
		STR	PTER – 12 UCTURES TION – A		
	CHOOSE THE CORRECT		- Aasala		
1.	By default, the string ends wi	th which characte	r?		
	a)\0	b) \t		c) \n	d) \b
2.	The data elements in the struc	ture are also know	wn as		
	a) objects	b) members		c) data	d) records
3.	Structure definition is termina	ated by			
	a): salal. No	b) }		c);	d) ::
4.	What will happen when the st	ructure is declare	d?		
	a) It will not allocate any men	nory		b) I	t will allocate the memory
	c) It will be declared and initi	alized		d) It	will be only declared
5.	What is the output of this prog	gram?			
	#include <iostream></iostream>				
	#include <string.h></string.h>				
	using namespace std;				
	int main()				
	{ asalai.Net				
	struct student				
	{ int n;				
	char name[10];				
	} ;				
	student s;				
	s.n = 123;				
	strcpy(s.name, "Balu");				
	cout< <s.n;< td=""><td></td><td></td><td></td><td></td></s.n;<>				
	2003				

```
return 0;
                                                                                         d) 123 Balu
   a) 123Balu
                                     b)BaluBalu
                                                                   c) Balu123
   A structure declaration is given below.
   struct Time
   int hours;
   int minutes;
   int seconds;
    }t;
6. Using above declaration which of the following refers to seconds.
   a) Time.seconds
                                     b) Time::seconds
                                                                   c) Seconds
                                                                                         d) t. seconds
  What will be the output of this program?
   #include <iostream>
   using namespace std;
   struct ShoeType
   string name;
   double price;
    };
   int main()
   ShoeType shoe1, shoe2;
   shoe1.name = "Adidas";
   shoe 1. price = 9.99;
   cout<< shoe1.name<< " # "<< shoe1.price<<endl;
   shoe2 = shoe1;
   shoe2.price = shoe2.price / 9;
   cout<< shoe2.name<< " # "<< shoe2.price;</pre>
   return 0;
```

(a) Adidas # 9.99	(b) Adidas # 9.99	(c) Adidas # 9.99	(d) Adidas # 9.11
Adidas # 1.11	Adidas # 9.11	Adidas # 11.11	Adidas # 11.11

8. Which of the following is a properly defined structure?

a) struct {int num;}

b) struct sum {int num;} c) struct sum int sum; d)struct sum {int num;};

A structure d	eclaration is give	n below.	3.00	NAMA SALA	P. WWW.P
struct employ	yee				
{asalai.N					
int empno;					
char ename[1	10];				
}e[5];					
9. Using above	declaration which	of the following star	tement is correct.		
a) cout< <e[0< td=""><td>].empno<<e[0].e< td=""><td>name;</td><td></td><td>b) cout<<e[(< td=""><td>].empno<<ename;< td=""></ename;<></td></e[(<></td></e[0].e<></td></e[0<>].empno< <e[0].e< td=""><td>name;</td><td></td><td>b) cout<<e[(< td=""><td>].empno<<ename;< td=""></ename;<></td></e[(<></td></e[0].e<>	name;		b) cout< <e[(< td=""><td>].empno<<ename;< td=""></ename;<></td></e[(<>].empno< <ename;< td=""></ename;<>
c)cout< <e[0]< td=""><td>->empno<<e[0]-></e[0]-></td><td>ename;</td><td></td><td>d) cout<<e.e< td=""><td>mpno<<e.ename;< td=""></e.ename;<></td></e.e<></td></e[0]<>	->empno< <e[0]-></e[0]->	ename;		d) cout< <e.e< td=""><td>mpno<<e.ename;< td=""></e.ename;<></td></e.e<>	mpno< <e.ename;< td=""></e.ename;<>
10. Which of the	following cannot	be a structure memb	er?		
a) Another st	ructure	b) Function	c) Array	d) Variable of	of double datatype
11. When access	ing a structure me	ember, the identifier t	to the left of the de	ot operator is th	ne name of
a) Structure	Variable	b) Structure Tag	c) Structure	Member d) Sta	ructure Function
		CHAPTI	ER-13		
INTROD	UCTION TO	OBJECT ORIEN		MMING T	ECHNIQUES
CHOOSE T	HE CORRECT	SECTIC ANSWER:	DN – A		
		programming approa	ch based on class	es and objects i	WW
a) OOP	b) P		c) ADT	os ante o ejecus s	d) SOP
DAGA	0200	re at procedures is	adaz		504) 201
	a) Object Oriented Programming			ocedural prog	ramming
c) Modular p	Sr	alai.Net	- 1 Ner	ructural program	i Nei
nadas	pada	er defined data type?		Paga.	P
a) Class	b) F.	Mar	c) Int		d) Object
: 10	Sr	me characteristics and	: Ner		alai.Net
a) Class	mada) Dbject	c) Structure		d) Member
,	Mari	data and functions are		nto a single un	Man
a) Inheritance	SI	ncapsulation	c) Polymorpl	Č	d) Abstraction
209320	anda	ect access by the prog	199820		Sov. P
a) Data hidi		ncapsulation	c) Polymorpl	hism	d) Abstraction
. N	78	, Met	191A .		object that are to be
created?	N.Pada		adasa	W.Pada	S. P.
a) Class	b) E	ncapsulation	c) Polymorpl	hism	d) Abstraction
. 10	a't	nost important advar	ISIN.		alai.Net
a) Data hidin	266	Code reusability	c) Code mod		d) Accessibility

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9.	"Write once and use it multiple time" can be achieved by					
	a) Redundancy	b) Reusability	c) Modification	d) Composition		
10.	Which of the followin	g supports the transitive natur	e of data?			
	a) Inheritance	b) Encapsulation	c) Polymorphism	d) Abstraction		
		CHAPTE CLASSES AND SECTIO	ITS OBJECTS			
P	CHOOSE THE COR		N-A			
1.	The variables declared inside the class are known as data members and the functions are known as					
	a) Data functions	b) Inline functions	c) Member Function	ns d) attributes		
2.	Which of the followin	g statements about member fu	unctions 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) i-True, ii-True	Dado	c) i-True, ii-False	d) i-False, ii-False		
3.	A member function ca	an call another member function	on directly, without using	the dot operator called as		
	a) Sub function		191 Nec	nember 2		
	c) Nesting of member	r function	d) Sib	ling of member function		
4.	The member function defined within the class behave like					
	a) Inline functions	b) Non inline function	c) Outline function	d) Data function		
5.	Which of the followin	g Access Specifier protects da	nta from inadvertent modi	fications?		
	a) Private	b) Protected	c) Public	d) Global		
	class x					
	30,90					
	int y;					
	public:					
	x(int z)					
	{					
	y=z;					
	Social WAY					
	} x1[4];					
	int main()					
	Place and					
	x x2[10];					
	return 0;					
	200					

6.	How many objects are creat	ted for the above	program	WWW	I.Pas	Y. WWW.
	a) 10 b) 14	c) 5		d) 2	
7.	State whether the following	statements abou	it the constructor are tr	ue or fals	e. (asa)3	
	i) Constructors should be	declared in the p	rivate section.			
	ii) Constructors are invoke	d automatically	when the objects are cr	eated.		
	a) True, True b) True, False	c) False, T	rue	d) False,	False
8.	Which of the following con	structor is execu	ted for the following p	rototype?	Padas	
	add display(add &); // add	is a class name				
	a) Default constructor			b) Pa	arameterized	constructor
	c) Copy constructor			d) N	on Paramete	rized constructor
9.	What happens when a class	with parameteri	zed constructors and h	aving no	default cons	tructor is used in
	a program and we create an object that needs a zero-argument constructor?					
	a) Compile-time error b) Domain error	c) Runtime	e error	d) Runtin	ne exception.
10.	Which of the following crea	ate a temporary i	nstance?			
	a) Implicit call to the constr	ructor		b) E	xplicit call to	the constructor
	c) Implicit call to the destru	ctor		d) E	xplicit call t	o the destructor
P	CHOOSE THE CORREC	POI S	HAPTER 15 LYMORPHISM SECTION – A			
1.	Which of the following refers to a function having more than one distinct meaning?					
	a) Function overloading		losalai.Ne			er overloading
	c) Operator overloading				d) Operat	ions overloading
2.	Which of the following redu	uces the number	of comparisons in a pr	ogram?		
	a) Operator overloading				b) Operat	ions overloading
	c) Function overloading				d) Membe	er overloading
	void dispchar(char ch='\$',i	nt size=10)				
	{ salai.Ner					
	for(int i=1;i<=size;i	++)				
	cout< <ch;< td=""><td></td><td></td><td></td><td></td><td></td></ch;<>					
	} calai.Net					
3.	How will you invoke the fu	nction dispchar() for the following inpu	ıt?		
	To print \$ for 10 times					
	a) dispchar(); b) dispch	nar(ch,size);	c) dispchar(\$,10);		d)dispcha	r('\$',10 times);
4.	Which of the following is n	ot true with resp	ect to function overloa	ding?		

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- a) The overloaded functions must differ in their signature.
- b) The return type is also considered for overloading a function.
- c) The default arguments of overloaded functions are not considered for Overloading.
- d) Destructor function cannot be overloaded.
- 5. Which of the following is invalid prototype for function overloading

```
a) void fun (intx); b) void fun (int x); c) void fun (double d); d) void fun (double d); void fun (char ch); void fun (int y); void fun (char ch); void fun (inty);
```

6. Which of the following function(s) combination cannot be considered as overloaded function(s) in the given snippet?

```
void print(char A,int B); // F1
void printprint(int A, float B); // F2
void Print(int P=10); // F 3
void print(); // F4
a) F1,F2,F3,F4
b) F1,F2,F3
c) F1,F2,F4
d) F1,F3,F4
```

7. Which of the following operator is by default overloaded by the compiler?

```
a) * b) + c) += d) = =
```

8. Based on the following program answer the questions (8) to (10)

```
#include<iostream>
using namespace std;
class Point
{
    private:
    int x, y;
    public:
    Point(int x1,int y1)
    {
        x=x1;y=y1;
    }
    void operator+(Point &pt3);
    void show() {cout << "x = " << x << ", y = " << y; }
};
void Point::operator+(Point &pt3)
{</pre>
```

x += pt3.x;

```
y += pt3.y;
     int main()
            Point pt1(3,2),pt2(5,4);
            pt1+pt2;
            pt1.show();
            return 0;
 9. Which of the following operator is overloaded?
                              b) operator
     a) +
                                                                   c) ::
                                                                                         d) =
 10. Which of the following statement invoke operator overloading?
     a) pt1+pt2;
                              b) Point pt1(3,2),pt2(5,4);
                                                                   c) pt1.show();
                                                                                         d) return 0;
 11. What is the output for the above program?
     a) x=8, y=6
                              b) x=14, y=14
                                                                                         d) = x=5, y=9
                                                                   c) x=8, y=6
                                              CHAPTER 16
                                             INHERITANCE
                                               SECTION – A
     CHOOSE THE CORRECT ANSWERS:
I.
   Which of the following is the process of creating new classes from an existing class?
     a) Polymorphism
                              b) Inheritance
                                                     c) Encapsulation
                                                                                  d) super class
 2. 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
    The type of inheritance that reflects the transitive nature is
                              b) Multiple Inheritance c) Multilevel Inheritance d) Hybrid Inheritance
     a) Single Inheritance
 4. 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
 5. Inheritance is process of creating new class from
     a) Base class
                              b) Abstract
                                                     c) Derived class
                                                                                  d) Function
 6. A class is derived from a class which is a derived class itself, and then this is referred to as
     a) Multiple Inheritance
                              b) Multilevel Inheritance c) Single Inheritance
                                                                                  d) Double Inheritance
 7. Which amongst the following is executed in the order of inheritance?
     a) Destructor
                              b) Member function c) Constructor
                                                                                  d) Object
```

- 8. 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
- 9. Based on the following class declaration answer the questions (from 9.1 o 9.4)

```
class vehicle
int wheels;
public:
void input_data(float,float);
void output_data();
protected:
int passenger;
class heavy_vehicle: protected vehicle
int diesel_petrol;
protected:
int load;
protected:
int load;
public:
void read_data(float,float)
void write_data();
};
class bus: private heavy_vehicle
charTicket[20];
public:
void fetch_data(char);
void display_data();
};
```

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9.1 Which is the base cl	ass of the class heavy_vehicle	??	NWW.F
a) bus	b) heavy_vehicle	c) vehicle	d) both (a) and (c)
9.2 The data member th	at can be accessed from the fu	nction displaydata()	
a) passenger	b) load	c) Ticket	d) All of these
9.3 The member function	on that can be accessed by an o	objects of bus Class is	
<pre>a) input_data() ,</pre>		b) read_data() ,outpu	t_data()write_data()
c) fetch_data(), disj	play_data()	d) All of these	
9.4 The member function	on that is inherited as public by	y Class Bus	
<pre>a) input_data() ,</pre>		b) read_data(), outpu	ıt_data()write_data()
c) fetch_data(), disp	play_data()	d) All of these	
class x			
{ salai.Net			
int a;			
public :			
x() {}			
P3};			
class y			
{ salai.Net			
x x1;			
public :			
y(){}			
P8};			
class z : public y,x			
{ salai.Net			
int b;			
public:			
z() { }			
}z1;			
	constructor for object z1 to be		
a) z , y,x,x	b) x,y,z,x	c) y,x,x,z	d) x,y,z
		PTER 17	030'a
	COMPUTER ETHICS	AND CYBER SECURE	I Y

SECTION - A

I. **CHOOSE THE BEST ANSWER:**

1.	Which of the following deals with procedures, practices and values?					
	a) Piracy	b) Programs	c) Virus	d) Computer et	hics	
2.	Commercial programs i	nade available to the	public illegally are ki	nown as		
	a) Freeware	b) Warez	c) Free software	d) Software		
3.	Which one of the fol	lowing are self-repe	ating and do not re	equire a computer program	to attach	
	themselves?					
	a) Viruses	b) Worms	c) Spyware	d) Trojans		
4.	Which one of the following tracks a user visits a website?					
	a) Spyware	b) Cookies	c) Worms	d) Trojans		
5.	Which of the following is not a malicious program on computer systems?					
	a) Worms	b) Trojans	c) Spyware	d) Cookies		
6.	A computer network security that monitors and controls incoming and outgoing traffic is					
	a) Cookies	b) Virus	c) Firewall	d) Worms		
7.	The process of converting cipher text to plain text is called					
	a) Encryption	b) Decryption	c) Key	d) Proxy server		
8.	E-commerce means					
	a) Electronic commerce			b) Electronic data exchange		
	c) Electric data exchange			Electronic commercialization	1.	
9.	Distributing unwanted e-mail to others is called.					
	a) Scam	b) Spam	c) Fraud	d) Spoofing		
10	. Legal recognition for tra	ansactions are carried	out by			
	a) Electronic Data Interchange			b) Electronic Data Exchange		
	c) Electronic Data Transfer			d) Electrical Data Interchange		