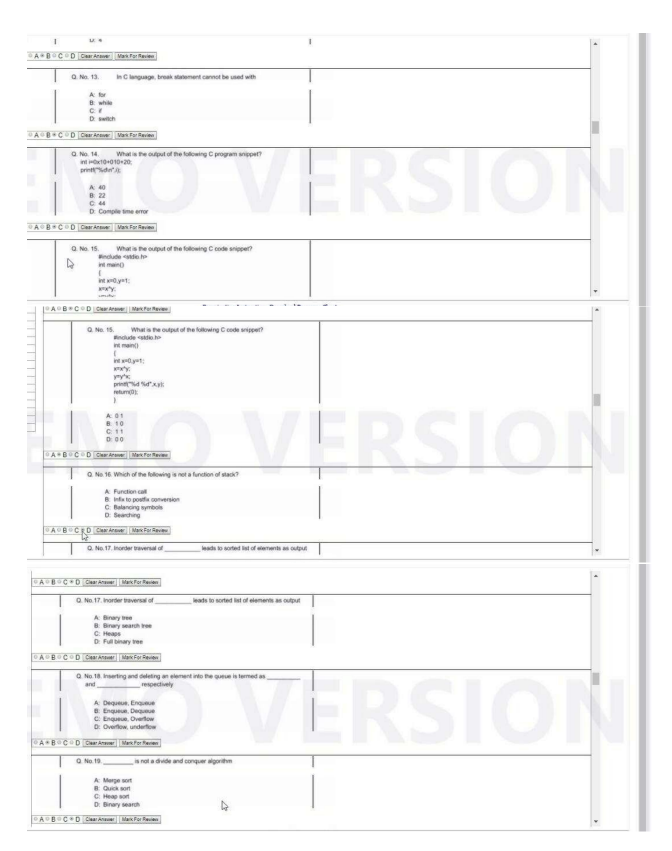
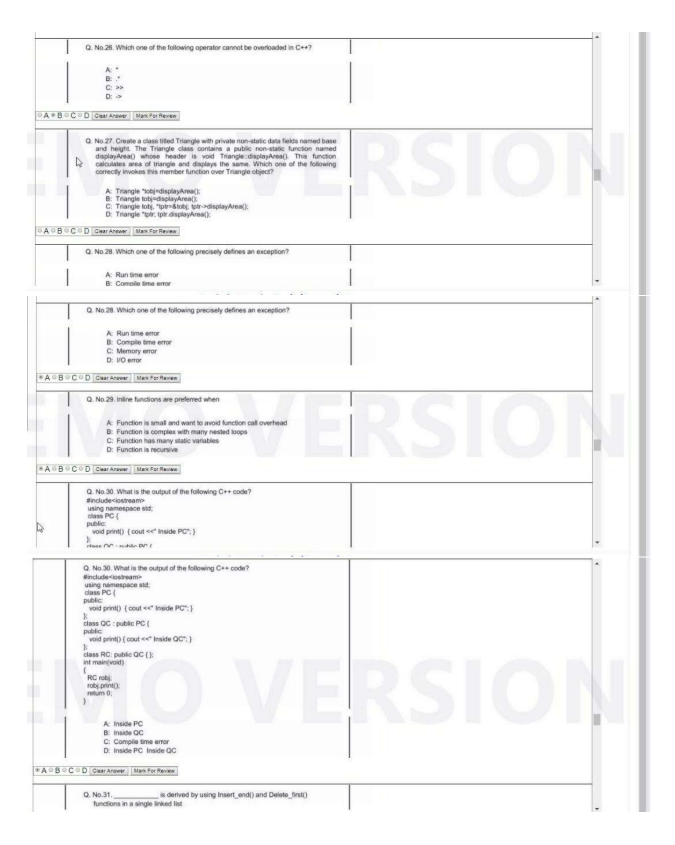


□ A ≈ B □ C □ D Clear Answer Mark For Review	*
Q. No. 7. Consider the following C program snippet: float data; extern float edata; Which one of the following is correct?	
A: Both the above statements declare variables B: Both the above statements define variables C: First statement declares data and second statement defines edata D: First statement declares data and second statement declares edata	
□ A □ B □ C ♥ D Clear Answer Mark For Review	
Q. No. 8. What is the output of the following C code snippet? int x=1,y=12; if(x, ++y); print(?%d",y);	
A: 13 B: 1 C: 12 D: Compile time error	
○ A ○ B ⊛ C ○ D Clear Answer Mark For Review	
Q. No. 9. Nested function call activation details are maintained through	
A © B ® C © D Clear Answer Mark For Review	
Q. No. 9. Nested function call activation details are maintained through A: Queue B: Stack C: Tree	
D: Graph A ⊗ B ⊗ C ⊗ D Clear Answer Mark For Review	1
char *ptr; char str[]="World"; ptr=str; pt += 3; printf"%s",ptr); A: rld B: ld C: Wor D: World	IN
A & B © C © D Criear Answer Mark For Review	
Q. No. 11. What is the output of the following C code snippet? int x[2][3]=({1},(2,1,0)); printf("%dn",x[1][0]);	
○ A ⊗ B ○ C ○ D [Clear Answer] Mark For Review	*
Q. No. 11. What is the output of the following C code snippet? int x[2][3]=\{(1},[2,1,0)\}: printf("%d\n".x[1][0]):	
A: 0 B: 2 C: 1 D: Garbage value	
○ A ⊕ B ○ C ○ D Clear Answer Mark For Review	
Q. No. 12. What is the output of the following C code sni/ppet? Int a: an'x'-W; printf"%idin",a); A: Compliation error B: 3 C: Garbage Value D: 4	
□ A ♥ B □ C □ D Glear Answer Mark For Review	
Q. No. 13. In C language, break statement cannot be used with	
A: for B: while C: if	•



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Q. No.20. What data struct	ure is used for breadth first traversal of a graph?	
A: queue		
B: stack C: list		
D: none of the abov	e e	
® A ⊗ B ⊕ C ⊕ D Clear Answer Mark For Re	reliene	
Q. No.21. Height balanced	binary search tree is	
A: AVL tree	1	
B: Red-black tree		
C: Lemma tree D: Binary tree		
₩ A □ B □ C □ D Clear Answer Mark For Re	rview	
Q. No.22. Binding of data n	nembers and member functions into a single unit is called	
as		
A: Inheritance	22	
B: Polymorphism C: Encapsulation	Co.	
D: Genericity	J	
○ A ○ B ● C ○ D Clear Answer Mark For Re	(siteo)	
Q. No.23. Keywords are _	of the programming language	•
	Examination Instruction Download Response Sheet	
Q. No.22. Binding of d	ata members and member functions into a single unit is called	1
as	Control of the Contro	
1	F	
A: Inheritance B: Polymorphis	im	
C: Encapsulation		
D: Genericity	Į,	
○ A ○ B ⊕ C ○ D Glear Answer Mark F	For Review &	
Q. No.23. Keywords a	of the programming language	
A: Constants B: Identifiers		
C: Reserved w	ords	
D: Literals		
○ A ○ B ● C ○ D Clear Answer Mark F	or Review	
Q. No.24. Members of	C++ class are by default	
A: private	ľ	
B: public		
C: protected		
D: shared	l,	•
		^
Q. No.24. Members of	C++ class are by default	
A: private		
B: public C: protected		
D: shared		
	*	
Q. No.25. If Triangle of appropriate way of	lass is derived from Shape class, which one of the following is defining constructor in Triangle class	
A: Triangle(int B: Shape(int a.	a,int b):Shape(a) { } int b):Triangle(a) { }	
C: Triangle(int	a), Shape(int b) {}	
	, Triangle(int b) ()	
A B C D Clear Answer Mark F		
Q. No.26. Which one of	of the following operator cannot be overloaded in C++?	
A: *	B	
B: .*		
C: >> D: ->		
1 0.0	I.	×



1	A: transport address	•
	Q. No.36 is the combination of an IP address and a port number in networking.	
ØA⊕B©C	Scottises (2.50 Core par 2.70 Core par 3.70	
0 Δ @ B 0 C	C © D Clear Answer Mark For Review	
	A: multicast B: broadcast C: unicast D: geocast	AIM
	Q. No.35. If the least significant bit of the first byte is 1, the Ethernet address is	
⊕ A ⊕ B ⊕ C	C @ D Clear Answer Mark For Review	
	B: Protocol C: Message D: Transmission	
	A: Medium	
	Q. No.34. In a data communications system, the information to be communicated is the	1
O A ○ B ⊕ C	C © D Clear Answer Mark For Review	_
1	A: multinest	•
1	- Constitution of the management of the manageme	
- A - B - C	Q. No.35. If the least significant bit of the first byte is 1, the Ethernet address is	
	D: Transmission	
	B: Protocol C: Message	
1	A: Medium	
	Q. No.34. In a data communications system, the information to be communicated is the	
o A ∘ B ⊛ C	© D Clear Answer Mark For Review	
	C: FDMA & TDMA D: CDMA & CSMA	
	A: FDMA & CDMA B: CDMA & TDMA	
1	Q. No.33. The multiple access method used in GSM cellular technology	l.
⊕A ○B ○ C	O D Clear Answer Mark For Review	
1	D: IGMP	•
B	A: FDMA & CDMA R: CDMA & TDMA	•
	Q. No.33. The multiple access method used in GSM cellular technology	
• A • B • C	D Clear Answer Mark For Review	
1	D: IGMP	
	A: ARP B: RARP C: ICMP	
1	address.	
1	Q. No.32protocol finds the MAC address of a host from its known IP	
OA OB *C	D Clear Answer Mark For Review	
	C: Dqueue D: Tree	
Î	A: Stack B: Queue	
	Q. No.31 is derived by using Insert_end() and Delete_first() functions in a single linked list	

•
N
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