

Q. No. 5. What is the output of the following C code snippet?
int a[2][3]={{1},{2,1}};
printf("%d\n",a[0][1]);
A: 1
B: 0
C: 2
D: Garbage value
O A O B O C O D Clear Answer Mark For Review
Q. No. 6. What is the output of the following C code snippet?
int a;
a='d'-'a';
printf("%d\n",a);
A: 3
B: 100;
C: 97
D: Compilation error
A O B O C O D Clear Answer Mark For Review
Q. No. 7. Which symbol is used as a statement terminator in C?
A: !
B: #
C: ~
D: ;
J. 1
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Q. No. 8. What is the default return type of a C function?
1,
ľ sa sa
A: void
B: int
C: float
D: char

Q. No. 9. In C language, continue statement cannot be used with
A: for
B: while
C: do while
D: switch
A B C D Clear Answer Mark For Review
Q. No. 10. Size of union in C language is
A: Combined size of all fields
B: Size of smallest field
C: Size of largest field
D: Decided at runtime
A B C D Clear Answer Mark For Review
Q. No. 11. What is the output of the following C program snippet?
int i=0x10+010+10;
printf("%d\n",i);
A: 30
B: 2010
C: 21
D: 34
A B C D Clear Answer Mark For Review
Q. No. 12. Which one the following is false w.r.t memory layout of C program?
A: Stack and Heap grow in opposite directions
B: Heap is used for dynamic memory allocation
C: Code segment contains executable instructions
D: Data segment contains function call activation details
A B C D Clear Answer Mark For Peview

Q. No. 13. Which one of the following is false w.r.t to printing % using printf in C language?
A: printf("%%");
B: printf("%");
C: printf("%c",'%');
D: printf("%s","%");
○ A    ○ B    ○ C    ○ D
Q. No. 14. What is the output of the following C code snippet?
int main()
{
#define a 40
printf("%d", a+=2);
return(0);
}
1
A: 40
B: 42
C: 8
D: Compile time error
A O B O C O D Clear Answer Mark For Review
Q. No. 15. If p is an instance of a structure. Fields of structure instance are
accessed through p using operator
A: &
B: .
C: ->
D: *
A B • C D Clear Answer Mark For Review
Q. No. 16. Find the wrong statement?
A: Presumption for binary search is the sorted array
B: Insertion sort is best when few elements are out of its location
C: Merge sort time complexity is O(n log n)
D: There are 'n' swaps in Selection sort
A O B O C O D Cloar Answer Mark For Poviow

Q. No. 17. Pick up the wrong statement about heap sort	
A: It is a full binary tree	
B: It is best implemented using arrays than linked list	I
C: It follows order property  D: After building the heap, the largest element will be at the root	I
b. After building the fleap, the largest element will be at the root	I
A B C D Clear Answer Mark For Review	
Q. No. 18. Pick up the wrong statement about the height of a binary tree	
A: Height of a null sub-tree or tree is '-1'	
B: Height of any node is the longest path from the node to root	
C: The height of a tree is the height of its root	I
D: Height of node is max(height of left sub-tree, height of right sub-tree)+1	
A B C D Clear Answer Mark For Review	
Q. No. 19. Which of the following function is used to delete an element from the	١
Queue?	l
A: Enqueue	١
B: Pop	l
C: Dequeue	l
D: Push	l
D. Tushi	I
□ A □ B □ C □ D Clear Answer Mark For Review	
Q. No. 20. What is true about merge sort?	
A: It is greedy algorithm	١
B: It requires two lists in sorted order	
C: Time complexity is O(log n)	
D: Worst case complexity is O(log n)	I
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Q. No. 21. Access time of a binary search tree may go worse in terms of time complexity up to
A: O(n2) B: O(n log n) C: O(n) D: O(1)
Q. No. 22. Overflow condition for a circular queue of size 'n' with rear and front pointers is
A: rear == n-1 && front ==0
B: front != 0 && rear+1 == front
C: rear == 0 && front == 0
D: (rear+1)%size == front
Q. No. 23. When a try block contains code that might throw an exception, but no exception is thrown in a particular execution, then the program
A: terminates
B: issues a warning
C: continues with the code below catch blocks after executing code in try block
D: uses a default catch block
○ A ○ B ○ C ○ D Clear Answer Mark For Review
Q. No. 24. In which case, it is mandatory to provide a destructor in a class?
A: Almost in every class
B: Class for which two or more than two objects will be created
C: Class for which copy constructor is defined
D: Class whose object are created dynamically
A B C D Clear Answer Mark For Review

	Q. No. 25. Which one of the following C++ operators cannot be overloaded using friend function?	
	A: +=	
	B: <<	
	C: ->	
	D: -	
	D	
<b>○</b> A <b>●</b>	B O C D Clear Answer Mark For Review	
	Q. No. 26. Virtual functions are used to achieve	
	A: Overloading	
	B: Overriding	
	C: Runtime binding	
	D: Static binding	
	Q. No. 27. Which one of the following is not the property of constructor?	1
	A: They should be declared in the public section	1
	B: They can be overloaded	
	C: They can be virtual	
	D: They do not have return type	
● A ●	B O C O D Clear Answer Mark For Review	
	Q. No. 28. Genericity feature is supported in C++ using	1
	A: Inheritance	1
	B: Encapsulation	
	C: Template functions and template classes	
	D: Abstraction	
• A @	B O C O D Clear Answer Mark For Review	
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	Q. No. 29.	To which type of a class, RTTI can be applied?
	A	Encapsulation
	B:	Polymorphic
	С	Derived
	l D	Base
⊚A ⊚B	⊖ C ⊝ D Clea	r Answer Mark For Review
	Q. No. 30, instance	Assume a class XYZ with public static data member sdata. Xobj is an of XYZ, which of the following is correct way of accessing sdata?
	A	XYZ.sdata
		XYZ::sdata
	5.7%	Both B and D
	] D	Xobj.sdata
○A ○B	OC OD Clea	r Answer Mark For Review
	Q. No. 31.	Which of the following is false for cin?
	] A	: It represents standard input device
		It is an object of input stream class
	С	: Both A and B
	D	: It is a predefined function
○A ○B	● C ○ D Clea	r Answer   Mark For Review
	Q. No. 32.	In FTP, the port is used for the control connection and the port for the data connection.
	I A	: 21;22
		: 21;20
		20;21
	75.00	: 22;21
	1	
⊕A ⊕B	C D Clea	r Answer   Mark For Review

	Q. No. 33.	The typical range of Ephemeral ports is
6		A: 1 to 80
		B: 1 to 1024
		C: 80 to 1024
		D: 1024 to 65535
⊚ A ⊚ B ⊜	C O D C	lear Answer Mark For Review
	Q. No. 34.	The services of is used by DNS at well-known port 53
		A: TCP
		B: UDP
		C: SCTP
		D: TCP or UDP
0 A 0 B 0	C D C	lear Answer Mark For Review
	Q. No. 35.	. Which field determines the lifetime of IPv6 datagram?
1		A: Hop Limit
		B: TTL
		C: Next Header
I		D: Fragmentation
⊚ A ⊚ B ⊚	C O D C	lear Answer Mark For Review
	Q. No. 36	uses distance vector routing algorithm in Internet.
1		A: OSPF
		B: ARP
		C: RIP
I		D: RARP
	C D C	lear Answer Mark For Review

	Q. No. 37. The address must be referred to deliver a message to the correct application program running on a host
	A: Port
	B: IP
	C: Physical
	D: Logical
® A ⊛ B	◎ C ◎ D Clear Answer Mark For Review
	Q. No. 38 method is used by HTTP request line to request a document
	from the server.
	A: GET
	B: PUT
	C: COPY
	D: PUSH
<b>◎</b> A <b>◎</b> B	C D Clear Answer Mark For Review  O. No. 39. Short Message Service is a message consisting of a maximum of
⊚A ⊚B	Q. No. 39. Short Message Service is a message consisting of a maximum of alphanumeric characters
⊚ A ⊚ B	Q. No. 39. Short Message Service is a message consisting of a maximum of
⊚A ⊚B	Q. No. 39. Short Message Service is a message consisting of a maximum of alphanumeric characters
ΘA ⊚B	Q. No. 39. Short Message Service is a message consisting of a maximum of alphanumeric characters  A: 100
⊕A ⊕B	Q. No. 39. Short Message Service is a message consisting of a maximum of alphanumeric characters  A: 100 B: 150
	Q. No. 39. Short Message Service is a message consisting of a maximum of alphanumeric characters  A: 100 B: 150 C: 160
	Q. No. 39. Short Message Service is a message consisting of a maximum of alphanumeric characters  A: 100 B: 150 C: 160 D: 170  C D Clear Answer Mark For Review
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	Q. No. 39. Short Message Service is a message consisting of a maximum of alphanumeric characters  A: 100 B: 150 C: 160 D: 170  Q. No. 40. A mobile station can communicate with two base stations at the same time in a handoff.  A: Hard

	Q. No. 41. A BSS with an AP in Wireless LAN is called architecture.
f	A: Ad-hoc architecture
	B: Infrastructure
	C: ESS
	D: NAV
◎ A ◎ B ◎	C D Clear Answer Mark For Review
	Q. No. 42. Pick up the wrong statement about I/O devices
ľ	A: Each device controller is in charge of a particular device type
	B: All device controller has one common local buffer
	C: CPU moves data from/to main memory to/from local buffers
	D: I/O devices and the CPU can execute concurrently
I,	
⊚ A ⊚ B ⊚	C D Clear Answer Mark For Review
1	
	Q. No. 43. If time quantum is very big in Round Robin CPU scheduling algorithm,
	then it acts as
	A: SJF Scheduling
	B: FCFS Scheduling
	C: Priority Scheduling
	D: SJF with Preemption
◎ A ◎ B ◎ c	C O D Clear Answer Mark For Review
	Q. No. 44. Physical memory is divided into fixed sized
Î	A: Pages
	B: Frames
	C: Blocks
	D: Chunks
l,	D. Oliulika
0 A 0 B 0 0	C D Clear Answer Mark For Review
6	

	Q. No. 45. A file is a collection of
	A: Sectors
	B: Blocks
	C: Records
	D: Tracks
⊚A	C   Clear Answer   Mark For Review
	Q. No. 46. The interval from the time of submission to the time of completion is
	known as
	A: Throughput
	B: Turnaround time
	C: Waiting time
	D: Response time
<b>○</b> A <b>○</b> B <b>○</b>	C D Clear Answer Mark For Review
	Q. No. 47. Which of the following is not a optimization criteria for a scheduling
	algorithm?
	A: Maximum throughput
	B: Maximum turnaround time
	C: Minimum waiting time
	D: Minimum response time
⊚A ⊚B (	C D Clear Answer Mark For Review
	Q. No. 48. When interrupt occurs, state of running process is changed to
	Í var
	A: Waiting state
	B: Ready state
	C: New state
	D: It will not go anywhere

