

Q. No. 1. What is the output of the following C program?

```
#include<stdio.h>
struct XYZ
{
    int a;
    struct XYZ *next;
};

int main()
{
    struct XYZ temp;
    temp.a = 10;
    temp.next = NULL;
    printf("%d", temp.a);
    return 0;
}
```

- A: 10
- B: Garbage value
- C: Compile time error
- D: Runtime error

A B C D | Clear Answer | Mark For Review

Q. No. 2. What is the problem with the following C program code?

D: Runtime error

A B C D | Clear Answer | Mark For Review

Q. No. 2. What is the problem with the following C program code?

```
#include<stdio.h>
#include <stdlib.h>
int main()
{
    int *p = (int *)malloc(sizeof(int));
    int *q=p;
    *q=10;
    return(0);
}
```

- A: Results in dangling pointer
- B: Compile time error
- C: Results in memory leak
- D: Runtime error

A B C D | Clear Answer | Mark For Review

Q. No. 3. What is the output of the following C program?

```
#include<stdio.h>
void g(int *x, int *y)
{
    *y=x;
    *y = 3;
}
int a = 1, b = 2;
int main()
{
```

- A: 32
- B: 31
- C: 23
- D: 22

A B C D | Clear Answer | Mark For Review

Q. No. 3. What is the output of the following C program?

```
#include<stdio.h>
void g(int *x, int *y)
{
    *y=x;
    *y = 3;
}
int a = 1, b = 2;
int main()
{
```

- A: 32
- B: 31
- C: 23
- D: 22

A B C D | Clear Answer | Mark For Review

Q. No. 4. What is the output of the following program?

```
#include<stdio.h>
int main()
{
    int x;
    if(x>1)
        printf(" Good ");
    else
        printf(" Bad ");
```

<p>Q. No. 4. What is the output of the following program?</p> <pre>#include <stdio.h> int main() { int x; if(x==1) printf(" Good "); else printf(" Bad"); return(0); }</pre> <p>A: Unpredictable result as x is not initiated B: Always prints Good C: Compile time error D: Always prints Bad</p> <p><input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No. 5. What is the output of the following C program?</p> <pre>#include <stdio.h> #define a 10 int main() { printf("%d",a+=2); }</pre> <p>A: 10 B: 12 C: Compile time error D: Runtime error</p> <p><input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
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<p>Q. No. 6. What is the output of the following C program?</p> <pre>#include <stdio.h> #define a 10 int main() { printf("%d",a+=2); }</pre> <p>A: 10 B: 12 C: Compile time error D: Runtime error</p> <p><input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No. 6. What is the output of the following C program?</p> <pre>#include <stdio.h> #define x 2+3 #define y 1+2 int main() { printf("%d",x*y); }</pre> <p>A: 15 B: 7 C: 8</p> <p><input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No. 6. What is the output of the following C program?</p> <pre>#include <stdio.h> #define x 2+3 #define y 1+2 int main() { printf("%d",x*y); }</pre> <p>A: 15 B: 7 C: 8 D: Compile time error</p> <p><input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No. 7. Consider the following C program snippet:</p> <pre>float data; extern float edata;</pre> <p>Which one of the following is correct?</p> <p>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 defines data and second statement declares edata</p> <p><input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	

<input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
<p>Q. No. 7. Consider the following C program snippet:</p> <pre>float data; extern float edata;</pre> <p>Which one of the following is correct?</p> <p>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 defines data and second statement declares edata</p>	
<input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
<p>Q. No. 8. What is the output of the following C code snippet?</p> <pre>int x=1,y=12; if(x ++y); printf("%d",y);</pre> <p>A: 13 B: 1 C: 12 D: Compile time error</p>	
<input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
<p>Q. No. 9. Nested function call activation details are maintained through</p> <p>A: Queue B: Stack C: Tree D: Graph</p>	
<input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
<p>Q. No. 10. What is the output of the following C code snippet?</p> <pre>char *ptr; char str[]="World"; ptr=str; ptr += 3; printf("%s",ptr);</pre> <p>A: rid B: Id C: Wor D: World</p>	
<input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
<p>Q. No. 11. What is the output of the following C code snippet?</p> <pre>int x[2][3]={{1},{2,1,0}}; printf("%d\n",x[1][0]);</pre>	
<input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
<p>Q. No. 11. What is the output of the following C code snippet?</p> <pre>int x[2][3]={{1},{2,1,0}}; printf("%d\n",x[1][0]);</pre> <p>A: 0 B: 2 C: 1 D: Garbage value</p>	
<input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
<p>Q. No. 12. What is the output of the following C code snippet?</p> <pre>int a; a='z'-'w'; printf("%d",a);</pre> <p>A: Compilation error B: 3 C: Garbage Value D: 4</p>	
<input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
<p>Q. No. 13. In C language, break statement cannot be used with</p> <p>A: for B: while C: if</p>	

Q. 4	
<input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No. 13. In C language, break statement cannot be used with A: for B: while C: if D: switch	
<input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No. 14. What is the output of the following C program snippet? <pre>int i=0x10+0x10+20; printf("%d\n");</pre> A: 40 B: 22 C: 44 D: Compile time error	
<input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No. 15. What is the output of the following C code snippet? <pre>#include <stdio.h> int main() { int x=0,y=1; x=x*y; y=y*x; printf("%d %d",x,y); return(0); }</pre> A: 0 1 B: 1 0 C: 1 1 D: 0 0	
<input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No. 16. Which of the following is not a function of stack? A: Function call B: Infix to postfix conversion C: Balancing symbols D: Searching	
<input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No. 17. Inorder traversal of _____ leads to sorted list of elements as output	
<input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No.17. Inorder traversal of _____ leads to sorted list of elements as output A: Binary tree B: Binary search tree C: Heaps D: Full binary tree	
<input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No. 18. Inserting and deleting an element into the queue is termed as _____ and _____ respectively A: Dequeue, Enqueue B: Enqueue, Dequeue C: Enqueue, Overflow D: Overflow, underflow	
<input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No. 19. _____ is not a divide and conquer algorithm A: Merge sort B: Quick sort C: Heap sort D: Binary search	
<input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	

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<p>Q. No.20. What data structure is used for breadth first traversal of a graph?</p> <p>A: queue B: stack C: list D: none of the above</p> <p><input checked="" type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.21. Height balanced binary search tree is _____</p> <p>A: AVL tree B: Red-black tree C: Lemma tree D: Binary tree</p> <p><input checked="" type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.22. Binding of data members and member functions into a single unit is called as _____</p> <p>A: Inheritance B: Polymorphism C: Encapsulation D: Generality</p> <p><input checked="" type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.23. Keywords are _____ of the programming language</p> <p>Examination Instruction Download Response Sheet</p> <p><input checked="" type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.22. Binding of data members and member functions into a single unit is called as _____</p> <p>A: Inheritance B: Polymorphism C: Encapsulation D: Generality</p> <p><input checked="" type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.23. Keywords are _____ of the programming language</p> <p>A: Constants B: Identifiers C: Reserved words D: Literals</p> <p><input checked="" type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.24. Members of C++ class are by default</p> <p>A: private B: public C: protected D: shared</p> <p><input checked="" type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer UnMark</p>	
<p>Q. No.24. Members of C++ class are by default</p> <p>A: private B: public C: protected D: shared</p> <p><input checked="" type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer UnMark</p>	
<p>Q. No.25. If Triangle class is derived from Shape class, which one of the following is appropriate way of defining constructor in Triangle class</p> <p>A: Triangle(int a,int b):Shape(a) { } B: Shape(int a,int b):Triangle(a) { } C: Triangle(int a),Shape(int b) { } D: Shape(int a),Triangle(int b) { }</p> <p><input checked="" type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.26. Which one of the following operator cannot be overloaded in C++?</p> <p>A: * B: . C: >> D: -></p> <p><input checked="" type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	

<p>Q. No.26. Which one of the following operator cannot be overloaded in C++?</p> <p>A: * B: . C: >> D: ></p> <p><input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.27. Create a class titled Triangle with private non-static data fields named base and height. The Triangle class contains a public non-static function named displayArea() whose header is void Triangle::displayArea(). This function calculates area of triangle and displays the same. Which one of the following correctly invokes this member function over Triangle object?</p> <p>A: Triangle *tobj=displayArea(); B: Triangle tobj=displayArea(); C: Triangle tobj,*ptr=&tobj; ptr->displayArea(); D: Triangle *ptr; ptr.displayArea();</p> <p><input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.28. Which one of the following precisely defines an exception?</p> <p>A: Run time error B: Compile time error</p> <p><input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.28. Which one of the following precisely defines an exception?</p> <p>A: Run time error B: Compile time error C: Memory error D: I/O error</p> <p><input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.29. Inline functions are preferred when</p> <p>A: Function is small and want to avoid function call overhead B: Function is complex with many nested loops C: Function has many static variables D: Function is recursive</p> <p><input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.30. What is the output of the following C++ code?</p> <pre>#include<iostream> using namespace std; class PC { public: void print() { cout << " Inside PC"; } }; class QC : public PC { public: void print() { cout << " Inside QC"; } }; class RC: public QC {}; int main(void) { RC robj; robj.print(); return 0; }</pre> <p>A: Inside PC B: Inside QC C: Compile time error D: Inside PC Inside QC</p> <p><input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.30. What is the output of the following C++ code?</p> <pre>#include<iostream> using namespace std; class PC { public: void print() { cout << " Inside PC"; } }; class QC : public PC { public: void print() { cout << " Inside QC"; } }; class RC: public QC {}; int main(void) { RC robj; robj.print(); return 0; }</pre> <p>A: Inside PC B: Inside QC C: Compile time error D: Inside PC Inside QC</p> <p><input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.31. _____ is derived by using Insert_end() and Delete_first() functions in a single linked list</p>	

<input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No.31. _____ is derived by using Insert_end() and Delete_first() functions in a single linked list	
<p>A: Stack B: Queue C: Dqueue D: Tree</p>	
<input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No.32. _____ protocol finds the MAC address of a host from its known IP address.	
<p>A: ARP B: RARP C: ICMP D: IGMP</p>	
<input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No.33. The multiple access method used in GSM cellular technology	
<p>A: FDMA & CDMA B: CDMA & TDMA C: FDMA & TDMA D: IGMP</p>	
<input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No.33. The multiple access method used in GSM cellular technology	
<p>A: FDMA & CDMA B: CDMA & TDMA C: FDMA & TDMA D: CDMA & CSMA</p>	
<input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No.34. In a data communications system, the information to be communicated is the _____.	
<p>A: Medium B: Protocol C: Message D: Transmission</p>	
<input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No.35. If the least significant bit of the first byte is 1, the Ethernet address is _____.	
<p>A: multicast</p>	
<input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No.34. In a data communications system, the information to be communicated is the _____.	
<p>A: Medium B: Protocol C: Message D: Transmission</p>	
<input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No.35. If the least significant bit of the first byte is 1, the Ethernet address is _____.	
<p>A: multicast B: broadcast C: unicast D: geocast</p>	
<input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review	
Q. No.36. _____ is the combination of an IP address and a port number in networking.	
<p>A: transport address</p>	

<p>Q. No.37. The error detection method which uses one's complement arithmetic is _____.</p> <p>A: Checksum B: CRC C: Simple parity check D: Two-dimensional parity check</p> <p><input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer UnMark</p>	
<p>Q. No.38. The inter frame space, contention window, and acknowledgments are used in which access method to avoid collisions</p> <p>A: CSMA/CD B: FDMA C: CSMA/CA D: TDMA</p> <p><input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.39. How many bits is the physical address used by Ethernet?</p> <p>A: 32-bit B: 48-bit C: 64-bit</p> <p><input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.39. How many bits is the physical address used by Ethernet?</p> <p>A: 32-bit B: 48-bit C: 64-bit D: 128-bit</p> <p><input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.40. The headers are _____, when the data packet is forwarded from the upper to the lower layers.</p> <p>A: Rearranged B: Removed C: Added D: Modified</p> <p><input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.41. A central controller or hub is required in which type of topology?</p> <p>A: Mesh B: Bus C: Star D: Ring</p> <p><input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.41. A central controller or hub is required in which type of topology?</p> <p>A: Mesh B: Bus C: Star D: Ring</p> <p><input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.42. Process is</p> <p>A: program in High level language kept on disk B: contents of main memory C: a program in execution D: a job in secondary memory</p> <p><input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.43. Which of the following describes the ability of an OS to support multiple, concurrent paths of execution within a single process?</p> <p>A: Multithreading B: Multiprocessing</p> <p><input type="radio"/> A <input type="radio"/> B <input checked="" type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	

Q. No.43. Which of the following describes the ability of an OS to support multiple, concurrent paths of execution within a single process?

A: Multithreading
B: Multiprocessing
C: Multitasking
D: Multiprogramming

Q. No.44. What is not shared by threads?

A: Code
B: Data
C: Files
D: Registers

Q. No.45. High page faults leads to –

A: Swapping
B: Compaction

Q. No.44. What is not shared by threads?

A: Code
B: Data
C: Files
D: Registers

Q. No.45. High page faults leads to –

A: Swapping
B: Compaction
C: Thrashing
D: External Fragmentation

Q. No.46. What is compaction?

A: A technique for overcoming internal fragmentation
B: A paging technique
C: A technique for overcoming external fragmentation
D: A technique for overcoming fatal error

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<p>B: Compaction C: Thrashing D: External Fragmentation</p> <p><input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.46. What is compaction?</p> <p>A: A technique for overcoming internal fragmentation B: A paging technique C: A technique for overcoming external fragmentation D: A technique for overcoming fatal error</p> <p><input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.47. short term scheduler is also known as _____</p> <p>A: cpu scheduler B: job scheduler C: middle term scheduler D: none of these</p> <p><input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.48. Find the wrong statement about multilevel queue scheduling</p> <p>A: Ready queue is partitioned into concrete queues</p> <p>D: Scheduling must be done between the queues</p> <p><input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.49. Accessing speed is higher for _____</p> <p>A: Solid-state disks B: Main memory C: Cache D: Registers</p> <p><input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	
<p>Q. No.50. Virtual memory is</p> <p>A: extremely large main memory B: extremely large secondary memory C: illusion of extremely large memory D: a type of memory used in super computers</p> <p><input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D Clear Answer Mark For Review</p>	

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