Santafanta.com TCS17-02T



Total number of question: 10
Test duration (min): 20 min
Correct attempt (mark): 1
Wrong attempt (mark): Nil

TECHNICAL

Certain questions are self-explanatory. Thus detailed solutions are provided only wherever required.

- 1. #include is called
- a. Pre processor directive
- b. Inclusion directive
- c. File inclusion directive
- d. None of the mentioned

Answer: A

- 2. The format identifier '%i' is also used for _____ data type?
- a. char
- b. Int
- c. Float
- d. double

Answer: B

- 3. What is the size of an int data type?
- a. 4 Bytes
- b. 8 Bytes
- c. Depends on the system/compiler
- d. Cannot be determined

Answer: C

Explanation:

The size of the data types depend on the system.

- **4.** Which of the following cannot be a structure member?
- a. Another structure
- b. Function

c. Array

d. None of the mentioned

Answer: B

- 5. Which of the following structure declaration will throw an error?
- a. struct temp{}s;

- main(){}
- b. struct temp{};
 - struct temp s;
 - main(){}
- c. struct temp s;
 - struct temp{};
 - main(){}
- d. None of the mentioned

Answer: D

- 6. For the following expression to work, which option should be selected. (In C)
- string p = "HELLO";
- string p = HELLO,
- a. typedef char [] string;b. typedef char * string;
- c. Both (a) and (b)
- d. Such expression cannot be generated in C

Answer: B

- 7. What is the default return-type of getchar()?
- a. int
- b. char
- c. char*
- d. Reading character doesn't require a return-type

Answer: A

- 8. The value of EOF is
- a. 1
- b. 0
- c. -1
- d. 10

Answer: C

- 9. If there is any error while opening a file, fopen will return?
- a. Nothing

- b. EOF
- c. Depends on compiler
- d. NULL

Answer: D

Santafanta.com TCS17-02T

```
10. union test
    {
    int x;
    char arr[8];
    int y;
    };
    int main()
    {
       printf("%d", sizeof(union test));
      return 0;
    }
}
```

Predict the output of above program. Assume that the size of an integer is 4 bytes and size of character is 1 byte. Also assume that there is no alignment needed. a. 8 b. 16 c. 12 d. Compiler error

Answer: A

Explanation:

When we declare a union, memory allocated for a union variable of the type is equal to memory needed for the largest member of it, and all members share this same memory space. In above example, "char arr[8]" is the largest member. Therefore size of union test is 8 bytes.

