# TCS NQT Programming Logic Questions with Answers

## **C Pragramming**

1. What will be returned in the following C code?

```
size- t strlen(const char *s)
const char *sc;
for(sc = s; *sc!= ' \ 0 ' ; ++sc)
return(sc - s);
```

- a) number of characters equal in sc
- b) length of string s
- c) doesn't return any value
- d) displays string s https://www.freshersnow.com/placement-papers-download/

Answer: b

Explanation: The strlen() function is used to return the length of the string s.

2. The C code 'for(;;)' represents an infinite loop. It can be terminated by

- a) break
- b) exit(0)
- c) abort()
- d) terminate

Answer: a

#### **CPP**

**3.** What will be the output of the following C++ code?

```
1. #include <iostream>
2. using namespace std;
3. int main()
4. {
5.   int a[2][4] = {3, 6, 9, 12, 15, 18, 21, 24};
6.   cout << *(a[1] + 2) << *(*(a + 1) + 2) << 2[1[a]];
7.   return 0;
8. }</pre>
```

- a) 15 18 21
- b) 21 21 21
- c) 24 24 24
- d) Compile time error https://www.freshersnow.com/placement-papers-download/

Answer: b

Explanation: a[1][2] means 1 \* (4)+2 = 6th element of an array starting from zero. Output:

```
$ g++ point.cpp
$ a.out
21 21 21
```

- **4.** What are the advantages of passing arguments by reference?
  - a) Changes to parameter values within the function also affect the original arguments
  - b) There is need to copy parameter values (i.e. less memory used)
  - c) There is no need to call constructors for parameters (i.e. faster)
  - d) All of the mentioned

Answer: d

Explanation: All the above mentioned are advantages and properties of call by reference.

#### Java

5. What will s2 contain after following lines of Java code?

```
StringBuffer s1 = "one";
StringBuffer s2 = s1.append("two")
```

- a) one
- b) two
- c) onetwo
- d) twoone

Answer: c

Explanation: Two strings can be concatenated by using append() method.

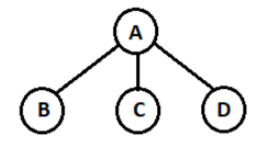
- 6. Thread priority in Java is?
  - a) Integer
  - b) Float
  - c) double
  - d) long

Answer: a

Explanation: Java assigns to each thread a priority that determines hoe that thread should be treated with respect to others. Thread priority is integers that specify relative priority of one thread to another.

### **Data Structures**

**7.** Which node is the child node of the Node D in the following ternary tree?



- a) A
- b) C
- c) B
- d) No child node

Answer: d

Explanation: Since Node D is the Leaf node of the above ternary tree and leaf node has no child node. So there is no child node for Node D in the above ternary tree.

- **8.** While evaluating a prefix expression, the string is read from?
  - a) left to right
  - b) right to left

- c) center to right
- d) center to left to right

Answer: b

Explanation: The string is read from right to left because a prefix string has operands to its right side.

#### **CPP**

- **9.** Which is used to describe the function using placeholder types?
  - a) template parameters
  - b) template type parameters
  - c) template type
  - d) type parameters

Answer: b

Explanation: During runtime, We can choose the appropriate type for the function and it is called as template type parameters.

**10.** What will be the output of the following C++ code?

```
#include <iostream>
#include <string>
#include <cstdlib>
using namespace std;
void func(int a, int b)
{
        if(b == 0){
                throw "This value of b will make the product zero. "
                      "So please provide positive values.\n";
        }
        else{
                cout<<"Product of "<<a<<" and "<<b<<" is: "<<a*b<<endl;</pre>
        }
}
int main()
{
        try{
                func(5,0);
        }
        catch(const char* e){
                cout<<e;
}
```

- a) 0
- b) 5
- c) This value of b will make the product zero. So please provide positive values.
- d) Product of 5 and 0 is: 0

#### Answer: c

Explanation: As the value of b = 0 is provided to the func() and the function is throwing an exception whenever the value of b = 0. Therefore the function throws the exception which will be printed on the screen.

Output:

## \$ ./a.out

This value of b will make the product zero. So please provide positive values.