

1.

What will be the output of the following C++ code?

```
#include<iostream>
using namespace std;
class Point
{
    public:
        Point()
        {
            cout << "Normal Constructor called"<<endl;
        }
        Point(const Point &t)
        {
            cout << "Copy constructor called"<<endl;
        }
};
int main()
{
    Point *t1, *t2;
    t1 = new Point();
    t2 = new Point(*t1);
    Point t3 = *t1;
    Point t4;
    t4 = t3;
    return 0;
}
```

- A. Normal Constructor called Copy Constructor called Copy Constructor called Normal Constructor called
- B. Normal Constructor called Normal Constructor called Normal Constructor called Copy Constructor called Copy Constructor called Normal Constructor called Copy Constructor called
- C. Normal Constructor called Copy Constructor called Copy Constructor called Normal Constructor called Copy Constructor called
- D. None of the above

Answer: A

2.

What is the difference between normal function and template function?

- A. The normal function works with any data types whereas template function works with specific types only
- B. Template function works with any data types whereas normal function works with specific types only
- C. Unlike a normal function, the template function accepts a single parameter
- D. Unlike the template function, the normal function accepts more than one parameters

Answer: B

3.

What will be the output of the following C++ code?

```
#include<iostream>
using namespace std;
class Point
{
    int x;
public:
    Point(int x)
    {
        this->x = x;
    }
    Point(const Point p)
    {
        x = p.x;
    }
    int getX() {
        return x;
    }
};
int main()
{
    Point p1(10);
    Point p2 = p1;
    cout << p2.getX();
    return 0;
}
```

- A. Compiler Error: p must be passed by reference
- B. Garbage value
- C. 10
- D. None of the above

Answer: A

4.

What are Templates in C++?

- A. A feature that allows the programmer to write generic programs**
- B. A feature that allows the programmer to write specific codes for a problem**
- C. A feature that allows the programmer to make program modular**
- D. A feature that does not add any power to the language**

Answer: A

5.

We can overload which of the following C++ operators.

- A. Size operator(sizeof)**
- B. Conditional operator(?:)**
- C. Arithmetic operator (+, -, *, /)**
- D. Class Member Access Operators (., .*)**

Answer: C