

SCS 1209 - Object Oriented Programming

Tutorial 10

1. Explain the output of the following code.

#include<iostream>

```
using namespace std;
class Base1 {
public:
  Base1()
  { cout << " Base1's constructor called" << endl; }
};
class Base2 {
public:
  Base2()
  { cout << "Base2's constructor called" << endl; }
};
class Derived: public Base1, public Base2 {
 public:
  Derived()
  { cout << "Derived's constructor called" << endl; }
};
int main()
```

2. Write a C++ code which exhibits multilevel inheritance.

Derived d; return 0;

}

3. Run the following code. If there is an error do the proper changes to the code.

```
#include<iostream>
using namespace std;
class Base
{
public:
  int x, y;
public:
  Base(int i, int j){ x = i; y = j; }
};
class Derived: public Base
{
public:
  Derived(int i, int j):x(i), y(j) {}
  void print() {cout << x <<" "<< y; }</pre>
};
int main(void)
  Derived q(10, 10);
  q.print();
  return 0;
}
```

- 4. Write and explain a code which shows diamond problem in multiple inheritance.
- 5. Create two classes named Mammals and MarineAnimals. Create another class named BlueWhale which inherits both the above classes. Now, create a function in each of these classes which prints "I am mammal", "I am a marine animal" and "I belong to both the categories: Mammals as well as Marine Animals" respectively. Now, create an object for each of the above class and try calling
 - 1 function of Mammals by the object of Mammal
 - 2 function of MarineAnimal by the object of MarineAnimal
 - 3 function of BlueWhale by the object of BlueWhale
 - 4 function of each of its parent by the object of BlueWhale