Student Name: Mst Sondha Khatun

Department :CMT

Semester: 4th

Shift: 2nd

Roll: 420654

Subject Name: Object Oriented Programmig

Subject Code: 66641

Job no:4

```
Program.cs 🛎 🗙
🕏 SingleInheritance
    using System;
        public class Animal{
            public void Eat(){
              Console.WriteLine("Eating");
   public class tiger:Animal{
             public void Roar(){
                 Console.WriteLine("Roaring");
          public class SingleInheritance{
            public static void Main(string[] args)
                tiger obj=new tiger();
                obj.Eat();
                obj.Roar();
                Console.ReadKey();
         }
 III file:///C:/Users/88013/documents/visual studio 2010/Projec
Eating
Roaring
```

Job Name : Triangle

```
Program.cs a X
🏂 triangle. Program
    using System;
  ⊟namespace triangle
   {
       class Program
           static void Main(string[] args)
               Console.Write("Enter the lenghth of side 1:");
               double a = Convert.ToDouble(Console.ReadLine());
               Console.Write("Enter the lenghth of side 2:");
               double b = Convert.ToDouble(Console.ReadLine());
               Console.Write("Enter the lenghth of side 3:");
               double c = Convert.ToDouble(Console.ReadLine());
               if (a < 0 || b < 0 || c < 0 || (a + b <= c) || (a + c <= b) || (b + c <= a))
                  Console.WriteLine("Not a valid triangle");
                  Console.ReadKey();
               else
                   double s = (a + b + c) / 2;
                  double Area = Math.Sqrt(s * (s - a) * (s - b) * (s - c));
                  Console.WriteLine("Area of a Triangle = {0}", Area);
                  Console.ReadKey();
           }
      III file:///C:/Users/88013/documents/visual studio 2010/Projects/triangle/triangle/bin/Di
    Enter the lenghth of side 1:4
    Enter the lenghth of side 2:5
    Enter the lenghth of side 3:7
    Area of a Triangle = 9.79795897113271
```