Exercise 3: Computing Area Using Interface

In this exercise, you will be implementing an interface that is used to compute the area of two different shapes

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Problem Statement

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In this exercise, you have to implement the *interface* IShape.

IShape should have:

• A method called ComputeArea()

This interface will then be implemented by **two** classes Rectangle and Triangle.

For both the *classes* you need to:

- Modify their declaration so that they inherit from the interface IShape.
- Define their *constructors*.
- Implement the ComputeArea() method to calculate the areas of the respective shapes.

Write your code below. It is recommended that you try solving the exercise yourself before viewing the solution.

Good Luck!

```
using System;

//interface IShape
public interface IShape {
```

```
//declare method here
}
//class Rectangle
//change the declaration such that it inherits from the interface
public class Rectangle {
 //declare private members here
 public Rectangle(double length, double width) {
   //define the constructor here
 public double ComputeArea() {
   //define the method here and return the correct answer
   return -1;
 }
}
//class Triangle
//change the declaration such that it inherits from the interface
public class Triangle {
 //declare private members here
 public Triangle(double length, double width) {
   //define the constructor here
 public double ComputeArea() {
   //define the method here and return the correct answer
    return -1;
  }
}
```









