**1050 Programming Logic**Lab 07 (25 points total)

1. Create a project called Lab07.

2. Create a class called MyMath. Implement the following properties and methods:

|  |
| --- |
| **MyMath** |
| double result  double operand1  double operand2 |
| public void Multiply (double operand1, double operand2)  public void Divide (double operand1, operand2)  public void Subtract (double operand1, double operand2)  public void Add (double operand1, operand2)  public double GetResult() |

3. Create an object or type MyMath in Program.cs and call each of your methods to test them. Output the value of GetResult each time.

Once complete, push your project to github and submit the URL to your repository in Blackboard.

