**1050 Programming Logic**

Lab 2 (20 points total)

Name: \_\_Connor Singerline\_\_\_\_\_\_\_

*Complete the following exercises. Enter your answers directly into this Word document. When completed, submit the Word document to Blackboard.*

1. Create a new project in Visual Studio called Lab02-[YourName]. Create it in your existing IT 1050 repository folder (the same folder as Lab01).
2. Accept 2 inputs from the command prompt. Output their sum.
3. Create 3 variables: x, y and z. Assign integer values to them. Output the solution to the following expression: (x + y) \* (z + 10)
4. Output the following messages using escape sequences:

Output 1: Hello World!

Output 2: Hello

World

Output 3: “Hello World!”

Output 4: Hello\World!

Here’s an example (it solves Output 1):

Console.WriteLine(“Hello\tWorld!”);

1. Push your changes to github.com. Paste the URL to your repository into the Comments section in the Lab02 dropbox in Blackboard and submit it to your instructor.