**1050 Programming Logic**

Lab 1 (20 points total)

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

1. Install Visual Studio, GitHub Extension for Visual Studio, GitHub Desktop.
2. Create a GitHub Education account.
   1. Visit <https://education.github.com/pack>
   2. Click “Get our Pack”
   3. Click “Create Account”
   4. Enter your Username as your full First and Last Name. For example Michael Smith would have the Username MichaelSmith. Use your Tri-C email address: [michael.smith@acad.tri-c.edu](mailto:michael.smith@acad.tri-c.edu).

*Note: you might have to revisit* [*https://education.github.com/pack*](https://education.github.com/pack) *after you create an account and are logged in to GitHub in order to get the educational package. It’s crucial to do this though because you have to make your repository a Private repository. You will be charged $7.00 per month unless you use the educational pack.*

1. Create a GitHub Repository called IT1050-FirstNameLastName - For example, Zoe King would have the repository IT1050-ZoeKing
2. Share your repository with your instructor foluso.fayomi@tri-c.edu.
3. Add a new Visual C# Console Application to your repository called Lab01.
4. Modify the Console Application, so that it displays **Hello World from [Your Name]**

to the Command Prompt window.

1. Push your completed project (all files) to your Git repository. Make sure you have shared the repository with your instructor.
2. Paste the URL for your repository into the Comments section of the Blackboard Lab 1 drop box.

*Note: do not upload any files directly to Blackboard!*

***Extra Credit:***

1. Create two string variables in your program to hold 1) The greeting (Hello World) and 2) your name. Output Hello World from [Your Name] using a single Console.WriteLine() statement and the variables (1 point).