

Due Date: Monday, September 9, 2024 Midnight

Lab Overview:

This lab will consist of three parts.

1: Answer questions about syllabus.

On the **course canvas account**, you will find a set of questions that you need to answer pertaining to the course syllabus and the lab syllabus. This is 85% of your lab grade.

- 2: You should have received a notification from google informing you of a google form I have invited you to complete. If you have not already completed this form then please complete it. If you did not receive an invite to complete this form, please let me know. This is 0% of your grade for this lab.
- 3: The system staff is testing a new auto-grader and asked that I have you write a simple program in "C" and upload the files to canvas. You are going to create a driver.c file that will call a function called printName(). I will provide you with a header file (.h file) that has the function prototype in it. You are required to create a function.c file and implement the printName function. The printName function should simply print to the screen, "Hello World! My name is <your name goes here>.". You will upload the driver.c, function.c, and function.h files to canvas. This is 15% of your grade for this lab.

Submission Instructions:

Submit driver.c, function.c and function.h to the lab canvas for Lab1. The questions pertaining to the lab and course syllabus are in the form of a Canvas quiz on the course canvas account.