



Last Name (PRINT)

First Name (PRINT)

Date

Lab #1 – *IDEOne*

We will use the *IDEOne* Integrated Development Environment (IDE) for class homework and practicums. *IDEOne* allows you to create, compile and execute C++ programs and maintain those programs in a project environment. The purpose of this lab is to become familiar with *IDEOne* by creating a simple C++ program. Upon completion of this lab you should be able to use *IDEOne* for all subsequent class homework and practicums.

Instructions

- Create a free *IDEOne* account at www.ideone.com. Be sure to select C++ (not C++ 14) as your programming language. *IDEOne* will allow you to store all of your program code in an organized database.
- You will enter a simple C++ program using the code which has been provided (`main.pdf`).
- While this code is similar to the programs you will write in this class, you are not expected to understand the code at this time. Copy this code into *IDEOne* making incidental changes for date, class, name, etc. as required. Follow formatting (line spacing, capitalization, etc.) exactly as shown. Use your own name and class information in place of the sample information provided.
- When executing properly, your program will display a class banner similar to `Output.pdf`.
- Print your program code and program output for submission as two PDF files.
- Follow the instructions on Canvas to submit your completed assignment.

§

§

§