

# Problem I.1

# **Hello World**

Due Date: 2/1/2019

Folder: IntroToProgramming

File Name: HelloWorld\_LastName.py

## Learning Objectives

- Programming Skills – Print to screen
- How to create and run a program in Python.
- How to commit to local repository.
- How to push to remote repository.

## Problem Background

Almost every programming course or book has a variation of this as the first program. Probably the simplest program you can write is one that prints a short message to the screen. This teaches you how to setup a basic program and run it, without getting into any complicated aspects of the language.

This idea was first used as a test program in the book “The C Programming Language” by Kernighan and Ritchie. The program printed “hello, world”, without any capitalization or exclamation mark. This program was adapted from a Bell Laboratories memo.

## Programming Reminders

- To print in Python, use the function `print()`.

## Program Criteria

1. Print the message “Hello World!” to the terminal.

## Deliverables

Place the following in a folder named `IntroToProgramming` in your repository:

- A Python file `HelloWorld_Name.py` that satisfies the program criteria.