**Student Name/Grade: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Rubric:**

\_\_\_\_\_\_\_/10 Program prints “[Your Name] says Hello World!” properly

\_\_\_\_\_\_\_/10 Name stored as variables taken from user input

\_\_\_\_\_\_\_/10 Project emailed properly and on time

\_\_\_\_\_\_\_/5 Meaningful variable names, overall style

\_\_\_\_\_\_\_/10 Block comment and in-line comments

\_\_\_\_\_\_\_/5 Filename

\_\_\_\_\_\_\_/50 Total

**Description:**

Create a hello\_world program in the Python programming language that prints “[Your Name] says Hello World!”. Your name should be stored as two variables taken from user input to the keyboard with meaningful names and the program should print the values of those variables.

**Program Requirements**

* Must be written in Python (all or nothing)
* Must compile without modifications to the code (all or nothing)
* Correctly outputs “[Your Name] says Hello World!” (10 points)
* Correctly stores and prints a name from two different variables taken from user input (10 points)
* Variable names are meaningful and the style overall is good – follows naming conventions, correct use of indentation and whitespace, etc. (5 points)
* The file must be named **hello\_world\_lastname.py** (5 points)
* Code must be well commented using the “#” operator. Each line of code should have one comment explaining what that line does. (5 points)
* At the top of your code, you must include a block comment: (5 points)
  + Your Name
  + Date
  + Class/Instructor
  + Project number and filename
  + One-line description of the purpose of the file

**What to do with it once you’re done (10 points)**

* Email me a copy of your .py file
  + The subject line MUST be “[ICS] Week 01 LastName” so mine would be “ [ICS] Week 01 Swindle”
  + MUST be turned in by the start of class on 8/14 or it’s late.