**The Program Spec**

Code and run a ***"Hello World!"*** program.

Add the following information to the output through either extra **print**statements or a continuation of the existing **print** statement:

* Include your last (family) name.
* Include your Foothill ID # (which is usually an eight digit number).
* Include any two detailsfrom our course ***Syllabus*** and three details from the resource module ***Lab Coding Standard***(five details in all). Don't copy/paste but paraphrase each detail ***in your own words.***

**Here are some tips and requirements:**

Because this is the first assignment, I will summarize some rules from your week’s handouts and your ***"***[***Lab Coding Standards***](https://foothillcollege.instructure.com/courses/3607/files/499103/download?wrap=1)***[Preview the documentView in a new window](https://foothillcollege.instructure.com/courses/3607/files/499103/download?wrap=1)”.***Here are some of them:

1.    Hand in only **one** file as an attachment.

2.    Hand in a **.py** file (Example yournameLab1.py).

3.    Include **both** the Python source followed by the run (comment out the run).

4.    Remove all tabs as described in the modules**.**

5.    Adhere to the style rules as described in the modules.

6.    Make sure the run "matches" your source. If the run you submit could not have come from the source you submit, it will be graded as if you did not hand in a run.

7.    Be sure to use Python 3.x (not 2.x).

Find and select the file from your computer and then click on "Upload" to upload it.  Be sure to hit "Submit".

Suggestion:  View your uploaded file before submitting – only **one**submission allowed.