

Project 1 -- Python Warm-up

Instructions

Update your report every week. Let me know you where you succeeded and where you could use more help. Turn in your progress report as a PDF file and your lab0.py file in the assignments folder for the current week. So, during week 1 of the class, go to Worldclass > MSDS688 > Assignments > Week 1 -- Project 1. Please post your questions to the Project 1 discussion thread.

Remember, you get credit by either:

1. Making progress in terms of number of tests passing, *or*
2. Describing the roadblock that has stopped you, the sequence of steps you took to solve it, and the reasons you took them. Think of applying the [scientific method to programming](#).

Getting Help

For help with Markdown, check out the concise and helpful [Mastering Markdown](#) that lets you modify demo code and see the resulting changes live.

For help generating a PDF file from your progress report markdown file. First, add the [Markdown PDF plugin to VSCode](#). Then follow these [directions](#).

See the Project 1 video(s) in the discussions folder for help in completing these steps. Please post a question if you get stuck.

Please post your questions to the discussion forum for this project.

What progress did you make?

I was investigating lab 2, 3, 4, and 8's APIs. I am also watching MIT videos.

What code are you most proud of, and why?

I still did not write any code

```
# cut and paste your code here
```

Did you get stuck?

I did not get stuck yet. As I still watching MIT videos and exploring lab files.

What steps did you take to solve the problem?

Note: Please provide detail of the steps you took, why you took them, and what the results were. There are usually many steps that need to be taken to solve a technical issue.

Did you succeed? If so, what worked and why?

Describe solution here

Code

```
# cut and paste the entire contents of lab0.py here
```