progress-report.md 1/31/2022

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.

progress-report.md 1/31/2022

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

Describe solution here

Code

cut and paste the entire contents of lab0.py here