Response to Assignment1

1. I will be using Python as that is the language that I am most familiar with
2. I’ve been using python since pretty much the start of the postBacc program. I’ve also also learned JavaScript on the side, but my biggest issue with JavaScript is the debugging. Python can easily be debugged using, PyCharms debug feature, but as of this date, I have no idea how to really debug in JavaScript other than console.loging everything.
3. After watching the videos and looking at the requirements for assignment 1, I’m going to realistically give me about 6 – 8 hours to complete this task. I am probably over exaggerating the time and may probably take me at most 3 – 5 hours, but there are some features here that I haven’t touched in a very long time and I want to familiarize myself with the process.
   1. Things like read/write, setting timers, and setting up the proper UI to access these microservices.

Schedule Date:

1/10/2024:

* Go over the description and read up on the steps needed to complete the assignment.
* Briefly learn about the read/ write features, setting up timers in python

1/11/2024:

* Start writing the code needed to complete the assignment
* PRNG part should be fairly easy approach using the import Random library from Python
* Find some random images from <https://www.kaggle.com/> and select 10 images and save items to local drive
* Start on the Create UI portion and complete task today or the next day if more time is needed

1/12/2024

* Finish the coding Assignment if not already completed
* Start working on the short video presentation