Flask Based Website Design

- 1. All dependences are in requirements.txt , please pip install -r requirements.txt to install all these dependences.
- 2. The python version is python 3.
- 3. After installing all these dependences, run python ./app.py
- 4. You can find the website in http://127.0.0.1:5000/
- 5. We can put our code in unep.py to replace time.sleep(15)
- 6. I set aside 15 seconds of running time for the entire program, and a graph will be displayed after 15 seconds. I can modify this buffer time to suit our code.
- 7. The input text is saved in the input.txt you can directly load this text to your entry
- 8. You will find os.system("python filename.py") in the unep.py this is the place to run our py code.
- 9. I read the result from result.txt just same as the format provided by Raja, you can rewrite the file after getting a good result.