Climate App- Flask

By: Suvrangshu Ghosh

I have created the second part of the flask in two ways: Easy Way, Tedious Way.

But first execute code suv.py at command line:

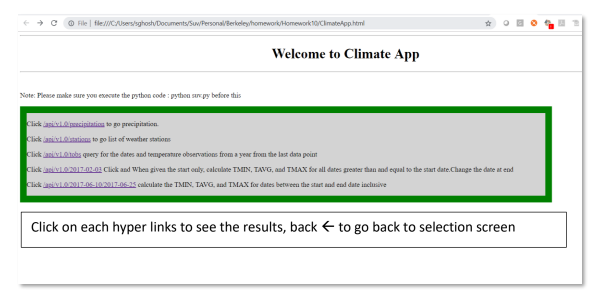
```
$ python suv.py
* Serving Flask app "suv" (lazy loading)
* Environment: production
    WARNING: Do not use the development server in a production environment.
    Use a production WSGI server instead.
* Debug mode: on
* Restarting with stat
* Debugger is active!
* Debugger PIN: 167-151-802
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

Easy Way:

I created a html file called ClimateApp.html.

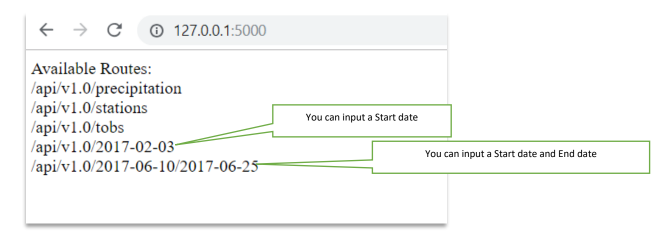
From the folder, please right click and select open with Chrome

You will get this screen:



Tedious way:

You can execute the suv.py as - python suv.py and then test the selections:



Copy each selection and paste next to the url like shown below:

 $\underline{http://127.0.0.1:5000/api/v1.0/precipitation}$