Matthew Iversen LISUM 26 10/27/2023

data-glacier-internship/week-4 at main · matthewiversen/data-glacier-internship (github.com)

Done in git bash terminal*

- 1. After downloading/cloning matthewiversen/data-glacier-internship (github.com)
- 2. Navigate to week-4/insurance-premium-predictor/ using bash terminal
- 3. Activate the virtual environment "source myenv/Scripts/Activate"

```
Matthew Iversen@DESKTOP-OMCIEV8 MINGW64 ~/Google Drive/data-science/data-glacier-internship/week-4/insurance-premium-predictor (main) $ source myenv/Scripts/Activate

a. (myenv)
```

b. install required libraries with pip "pip install -r requirements.txt"

```
Matthew Iversen@DESKTOP-OMCIEV8 MINGW64 ~/Google Drive/data-science/data-glacier-internship/week-4/insurance-premium-predictor (main) $ pip install -r requirements.txt
```

4. run app "python app.py"

- b. go to that web address "http://127.0.0.1:5000"
- 5. fill out the info and click predict to run the model



a.

a.