Wine App setup

1. In Postgres run from folder: Data\SQL
   1. 08-wine\_schema.sql
   2. 10-wine\_load.sql
      1. Should load 8,356 rows
2. Open python in command prompt or power shell
   1. Conda activate PythonData (or appropriate Python environment)
   2. CD to \src\static\python
   3. python wine\_app.py
      1. should start flask
      2. should see Running on http://127.0.0.1:5000
3. open browser to <http://127.0.0.1:5000>
4. available routes:

[Get All Wines: http://127.0.0.1:5000/all](Get%20All%20Wines:%09%09%09%09%09http://127.0.0.1:5000/all%20)

[Get a Specific Variety: http://127.0.0.1:5000/variety/Merlot](Get%20a%20Specific%20Variety:%09%09%09%09http://127.0.0.1:5000/variety/Merlot)

[Get a Variety +/- rating and +/- cost: http://127.0.0.1:5000/options/Merlot/91/20](Get%20a%20Variety%20+/-%20rating%20and%20+/-%20cost:%09%09http://127.0.0.1:5000/options/Merlot/91/20)

[Get Tasters for a Variety(no nulls): http://127.0.0.1:5000/tasters/Merlot](Get%20Tasters%20for%20a%20Variety(no%20nulls):%09%09http://127.0.0.1:5000/tasters/Merlot)

[Get a particular +/- price http://127.0.0.1:5000/price/44](Get%20a%20particular%20+/-%20price%09%09%09http://127.0.0.1:5000/price/44)

[Get a particular vintage year: http://127.0.0.1:5000/vintage/2012](Get%20a%20particular%20vintage%20year:%09%09%09http://127.0.0.1:5000/vintage/2012%20)

[Get a particular winery: http://127.0.0.1:5000/winery/Aaron](Get%20a%20particular%20winery:%09%09%09%09http://127.0.0.1:5000/winery/Aaron%20)

Note: I add routes and adjust returned variables easily…let me know!