Run this command first on cmd - chroma run --path "D:\DEMO AI\ChatBot for Document\Chroma DB"

D:\Demo Ai

1.Al ChatBot Ecommerce -

open folder in VS code and run command in terminal = streamlit run app.py --server.port 8502

2. Car price Predication -

open folder in VS code and run command in terminal = streamlit run app.py --server.port 8503

3. chatBOt for Document -

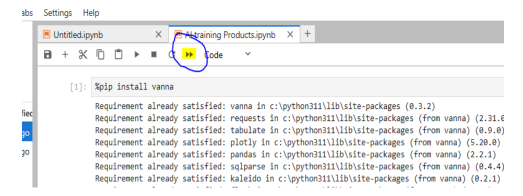
open folder in VS code and run command in terminal - streamlit run app.py --server.port 8504

4. Medical Insurance Premium Predictor -

open folder in VS code and run command in terminal - streamlit run app.py --server.port 8505 5.Vanna AI -

from cmd in Vanna Ai project directory - Run command = **jupyter lab** -> the restart kernel of jupyter lab and go to vanna ai link which gets activates at end of project

Restarting karnel-



Run vanna ai -

```
3539 rows × 23 columns

[*]: from vanna.flask import VannaFlaskApp app = VannaFlaskApp(vn) app.run()

Your app is running at: http://localhost:8084
 * Serving Flask app 'vanna.flask'
 * Debug mode: off

[]:
```