

Steps to run project:

1. First install python and sqlite3 database in your laptop from official website.
 - a. Make sure you have setup environment variable for both python and sqlite
 - b. Make sure you have installed only single version of python otherwise it can create version issue while running code
2. Install all required libraries like pandas, numpy, matplotlib, etc on cmd
 - a. eg. pip install pandas, pip install numpy, pip install matplotlib
3. open cmd from project directory to run application
 - a. python app.py
 - b. copy the url of local host from cmd and paste it on google
 - c. signup and login then you can use your project
4. To run jupyter notebook file
 - a. Open file in vscode
 - b. Install python in vscode if it is not there or connect your existing python environment
 - c. Run the code by clicking on play button of each cell
5. To check user details in sqlite
 - a. Open cmd
 - b. Type sqlite3 database name
 - c. Type sql query like select * from table name.

Disclaimer: Don't make any changes in code