**How to run project**

**First open vs code, Start MongodB**

To run the project, you have 2 options

1: Open PowerShell as admin mode

Go to project location using **cd**

**Then give below commands:**

set FLASK\_APP=main.py

$env:FLASK\_APP = "main.py"

$env:FLASK\_DEBUG = 1

Python -m flask run

Or

python -m flask run –port 3423

2: In VS Code terminal go to folder location and paste these commands to mention flask\_app

py -3 -m venv .venv

.venv\scripts\activate

set FLASK\_APP=main.py

$env:FLASK\_APP="main.py"

python -m flask run

**Notes:**

\*Templates should be the folder name so that Jinja can read html files inside that folder.

\*all urls such as css styles, js should be mentioned like this

  <link rel="stylesheet" href="{{ url\_for('static', filename='css/sb-admin-2.min.css') }}">

Keep original **css** folder inside **Static** folder. So ,that jinja template can read this. Same for scripts as well. If they are urls from websites use like this

  <link

      rel="stylesheet"

      href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css"

      integrity="sha384-Vkoo8x4CGsO3+Hhxv8T/Q5PaXtkKtu6ug5TOeNV6gBiFeWPGFN9MuhOf23Q9Ifjh"

      crossorigin="anonymous"

    />

Database connection is in views.py file