Project: create a website using flask and python

1. Created virtual environment
2. Pip install flask
3. Flask\_app (app.py, static folder, templates folder , env folder)
4. Static folder can contain files, templates folder can contain html , env folder is for virtual environment
5. You can you bootstrap for readymade html,css,js script for frontend
6. Database is used using flask-sqlalchemy library
7. Any database like mysql, sqlite etc can be chosen, I have chosen sqlite for its simplicity
8. Refer to sqlalchemy doc for more info on connection, create table and all
9. Querying the data using functions of flask-sqlalchemy library
10. Downloading extension ‘ jinja2 snippet kit’
11. Pip install gunicorn ( to handle multiple thread)
12. Pip freeze > requirements.txt
13. Heroku login
14. Heroku cli download
15. Deploy on Heroku on in few command line
16. Website : <https://todo-kaushal-9530946b0f7a.herokuapp.com/>
17. Git: https://git.heroku.com/todo-kaushal.git