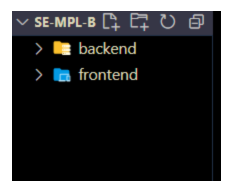
Food Ordering System

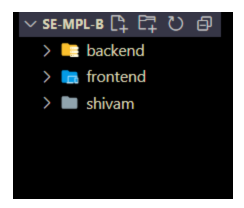
1. First open the directory



2. Then open terminal in VSCode and run the following command:

```
python -m venv shivam
```

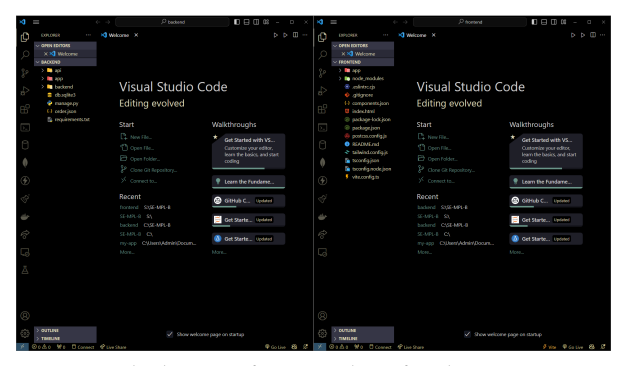
3. Now there will be following directory:



Backend

4. Now open backend & frontend folder in new VSCode windows respectively.

Food Ordering System 1



5. Now open terminal in backend folder and write the following command:

```
..\shivam\Scripts\activate
```

It will look like this now

```
■ Admin backend ♡12:20 ..\shivam\Scripts\activate
• (shivam) Admin backend ♡12:21
```

6. Now run the following command in VSCode terminal (backend one):

Food Ordering System

```
○ (shivam) Admin > backend > ♡12:21 > pip install -r .\requirements.txt
```

7. After that just this command:

```
pip install django-cors-headers
```

8. Now run this command and the server should run 👍

```
(shivam) Admin backend ○12:24 python manage.py runserver Watching for file changes with StatReloader Performing system checks...

System check identified no issues (0 silenced).
February 23, 2024 - 12:25:10
Django version 5.0.1, using settings 'backend.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CTRL-BREAK.
```

Frontend

9. In Frontend, Go to the frontend folder VSCode and in terminal and just type following commands:

```
npm install
npm run dev
```

Food Ordering System 3