

sanjayengineer121 / Grocery-management

Q

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

👁

🔗

★

📄 GPL-3.0 license

★ 0 stars

🔗 0 forks

👁 1 watching

🔗 1 Branch

📦 0 Tags

🔄 Activity

🌐 Public repository

🔗 main

🔗 1 Branch

📦 0 Tags

🔗

📦

🔍 Go to file

Go to file

+

Add file

<> Code

...

👤 sanjayengineer121

Update README.md

13 minutes ago

🔄

static	Add files via upload	10 hours ago
templates	Add files via upload	10 hours ago
.gitignore	Initial commit	10 hours ago
LICENSE	Initial commit	10 hours ago
README.md	Update README.md	13 minutes ago
inventory.json	Add files via upload	10 hours ago
inventory.py	Add files via upload	10 hours ago
requirements.txt	Add files via upload	10 hours ago

📖 README

📄 GPL-3.0 license

☰

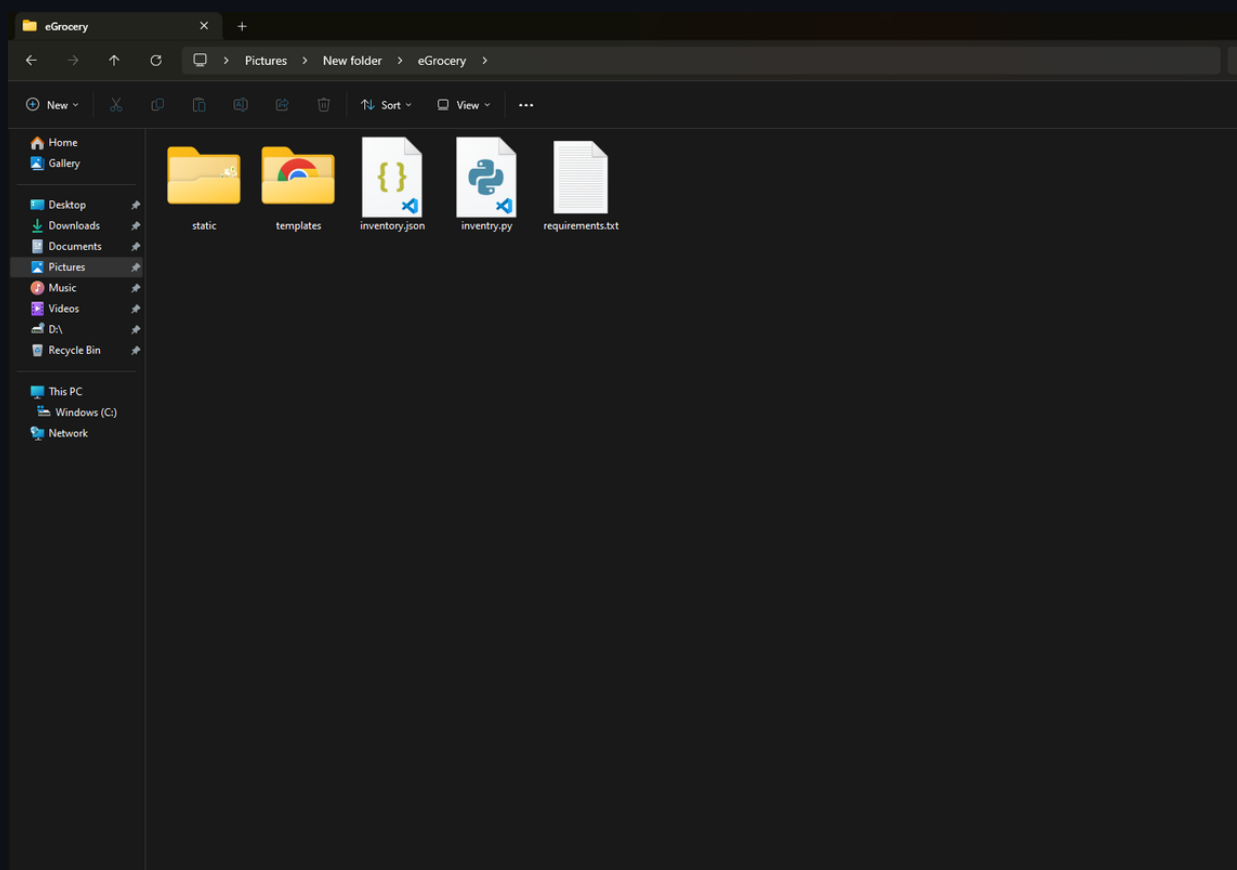
Grocery management

#-----How to Run this code

- Step 1

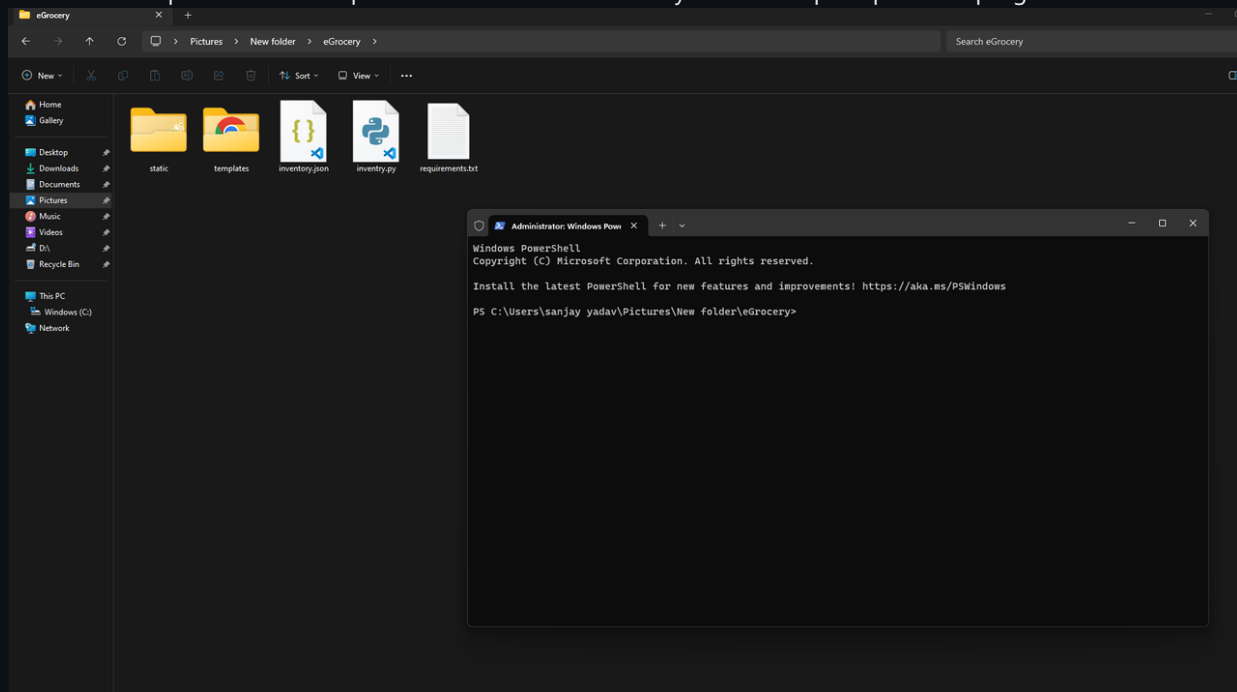
Click the github link to download code
<https://github.com/sanjayengineer121/Grocery-management>
if You are using linux then
copy this line
git clone <https://github.com/sanjayengineer121/Grocery-management>
- step 2

unzip that zip file and go to that pholder



- step 3

run command prompt from that pholder or Go to same directry from CMD prompt where program located



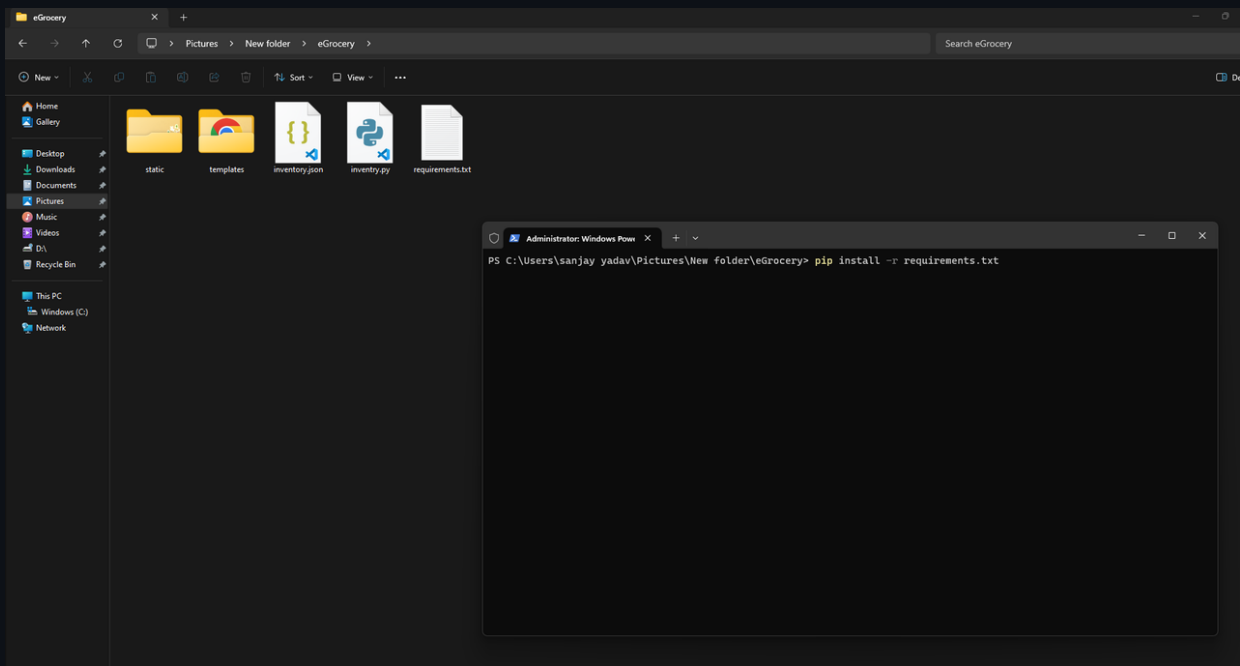
- step 4

paste below command in windows cmd

pip install -r requirements.txt

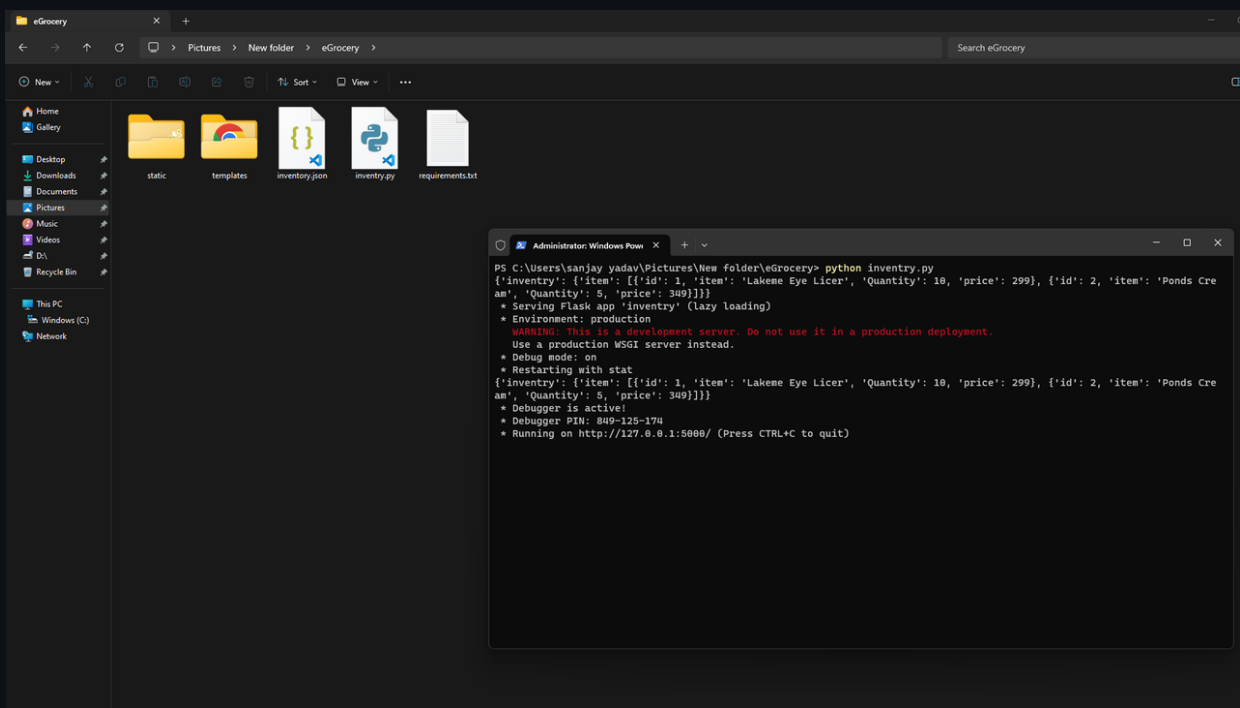
it download allrequired module for run this code

- make sure [Python 3](#) Python 3 already should installed on your system



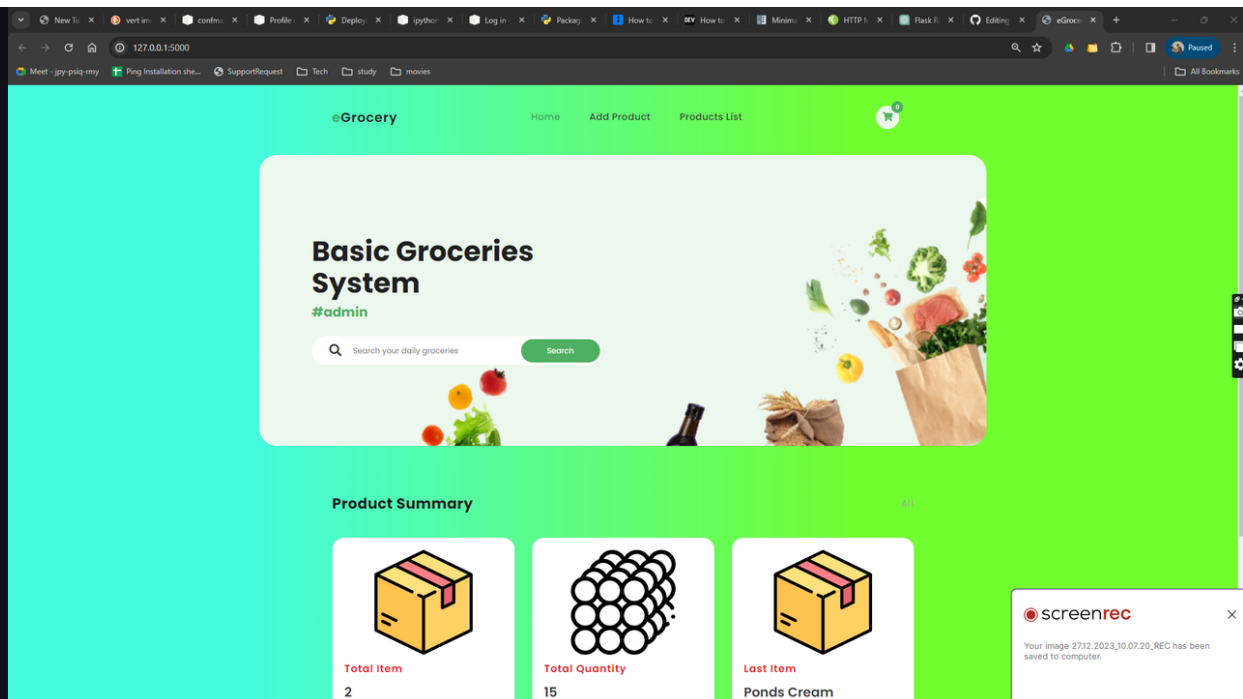
- ste 5 Type below command

python inventory.py



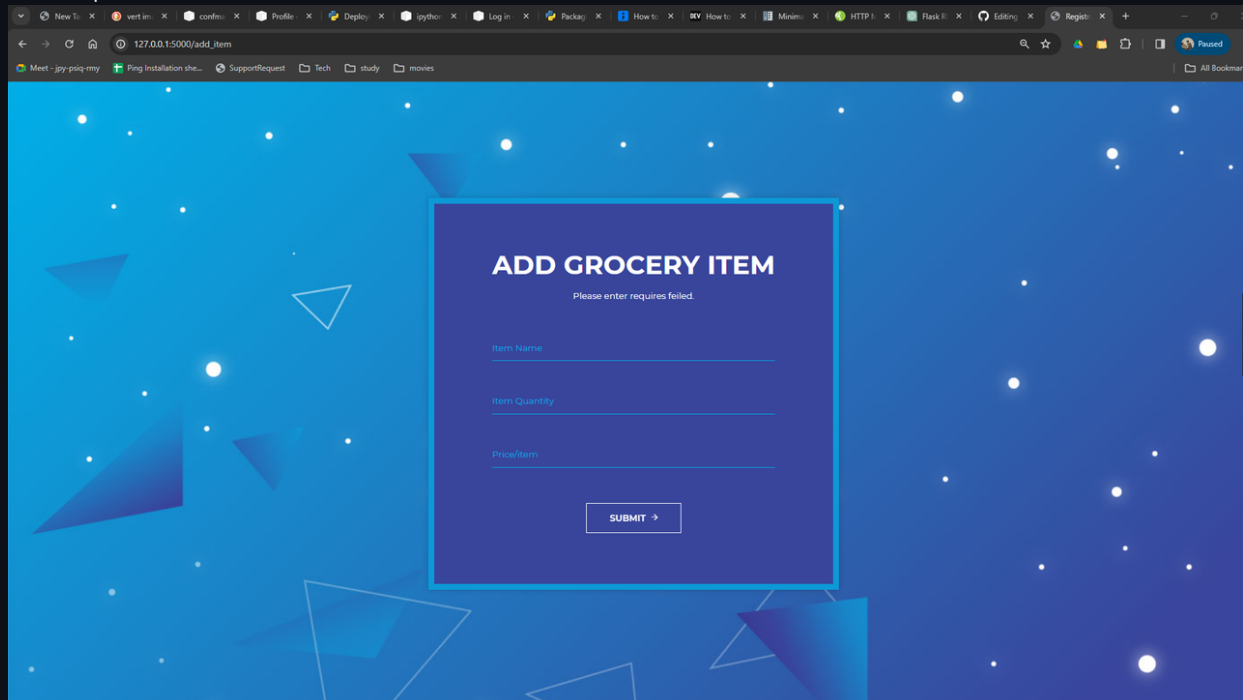
- step 6

##Go to project url
<http://127.0.0.1:5000/>



dashboad ui have -- total product list -- total quantity -- last added product

add product ui



product list

127.0.0.1:5000/table

ID(Unique)	Product	Price	Quantity
1	Lakeme Eye Licer	299	10
2	Ponds Cream	349	5

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

Languages



Suggested workflows

Based on your tech stack

Deno
Test your Deno project
[Configure](#)

SLSA Generic generator
Generate SLSA3 provenance for your existing release workflows
[Configure](#)

Pylint
Lint a Python application with pylint.
[Configure](#)

[More workflows](#)

[Dismiss suggestions](#)