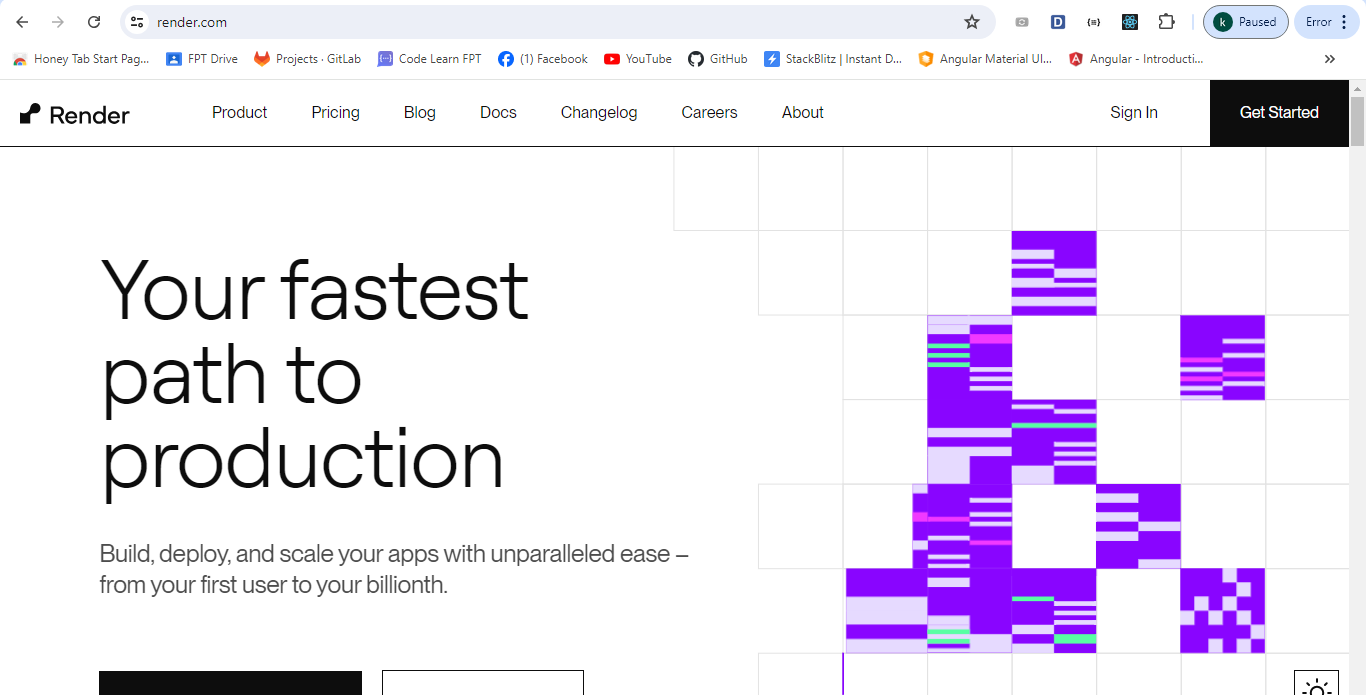
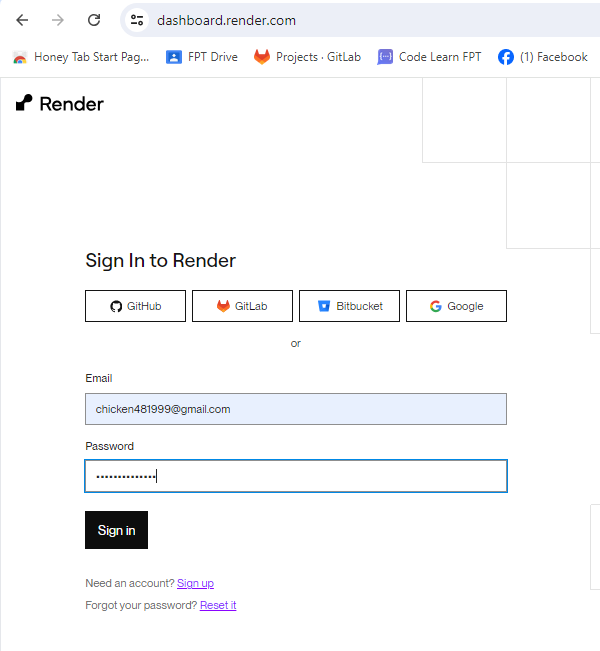
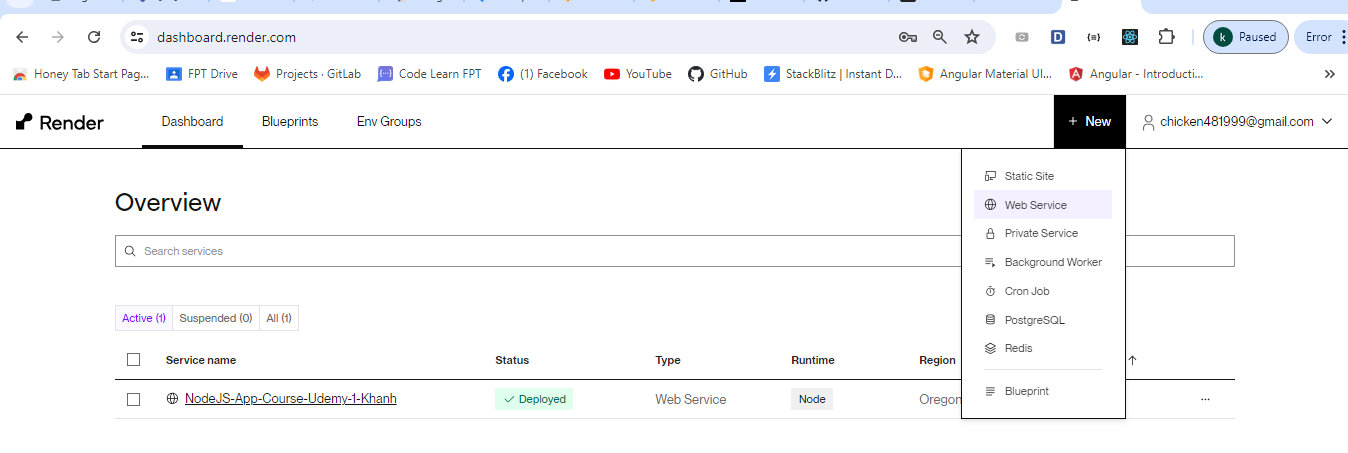
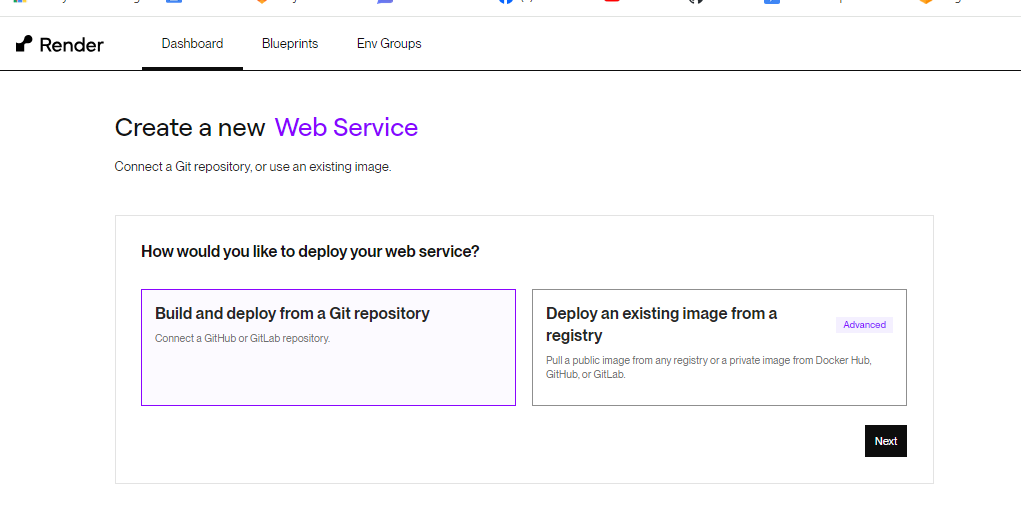
1: Access and Signin Render:



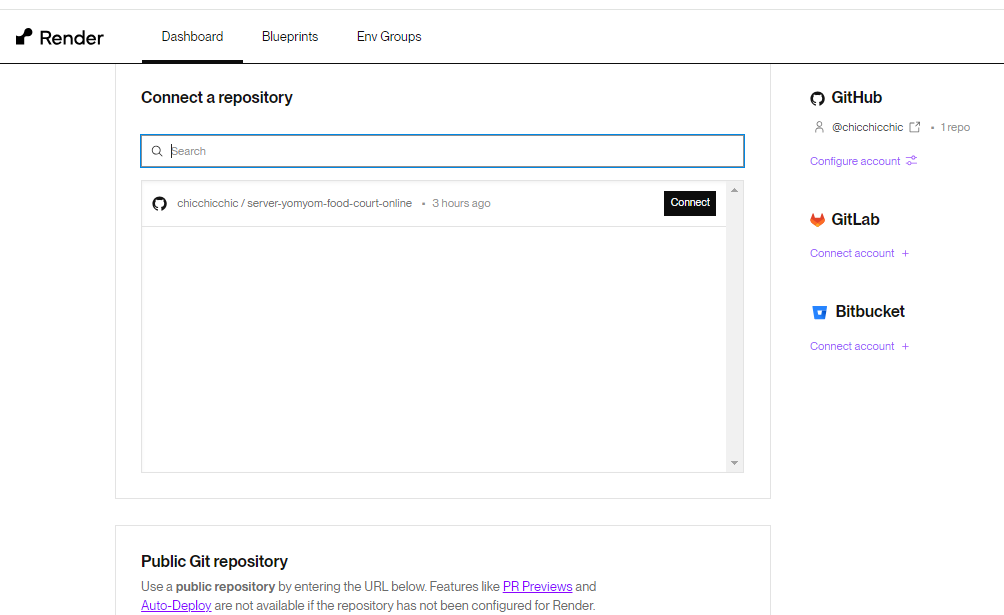


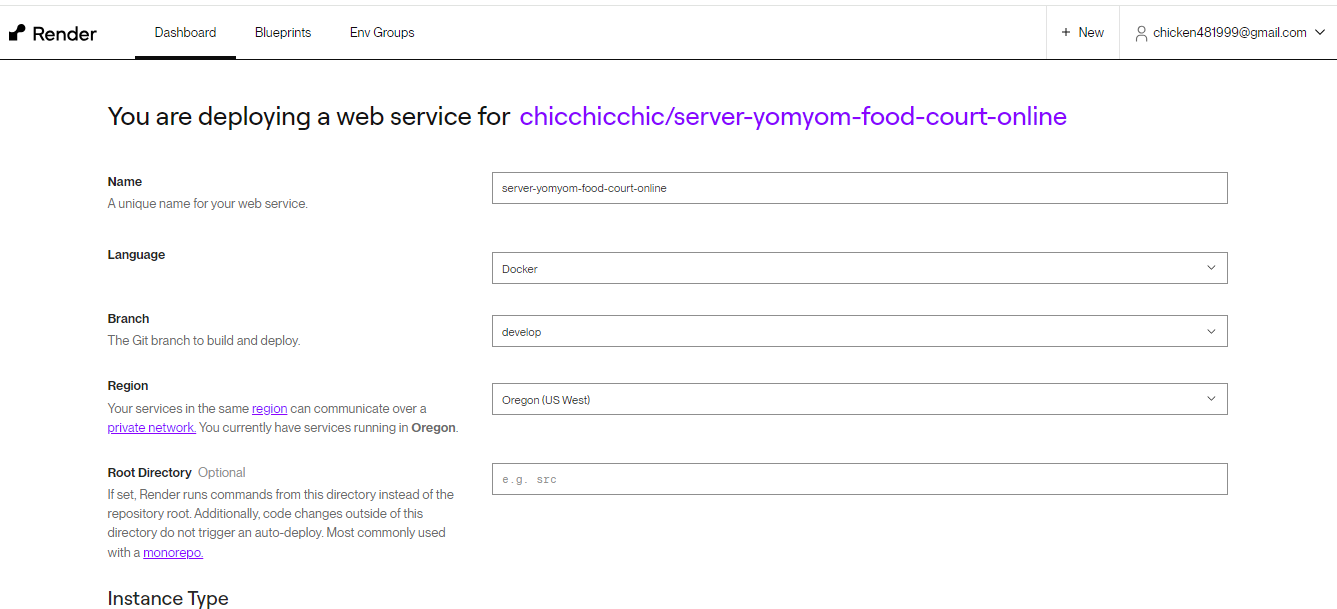
2: Create new Web Service:

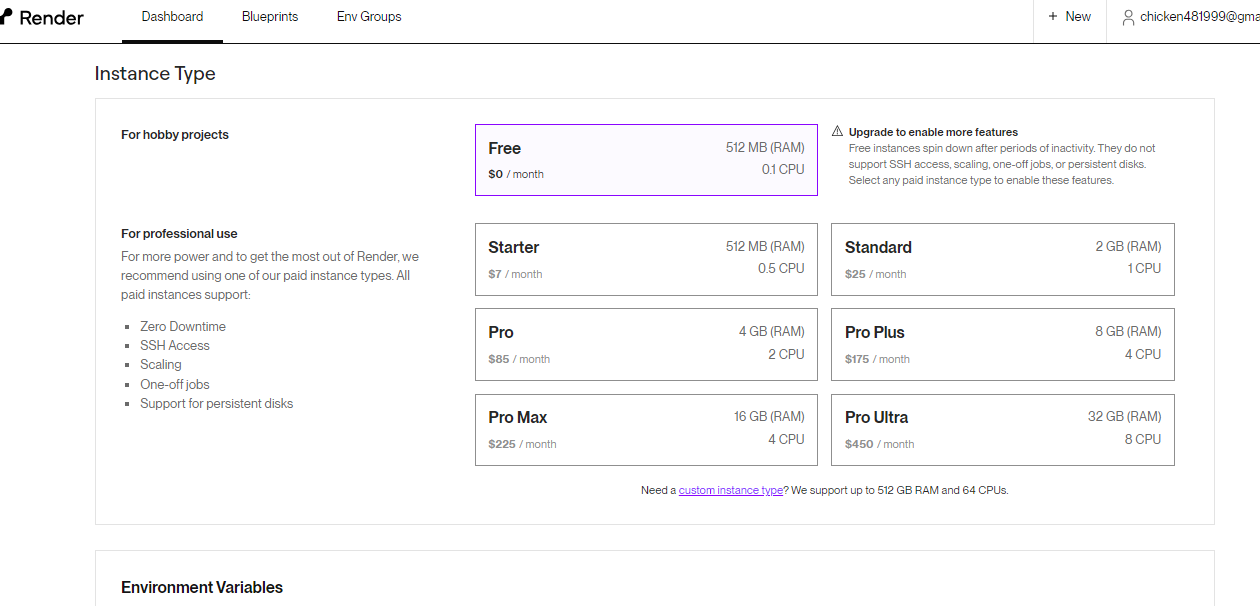




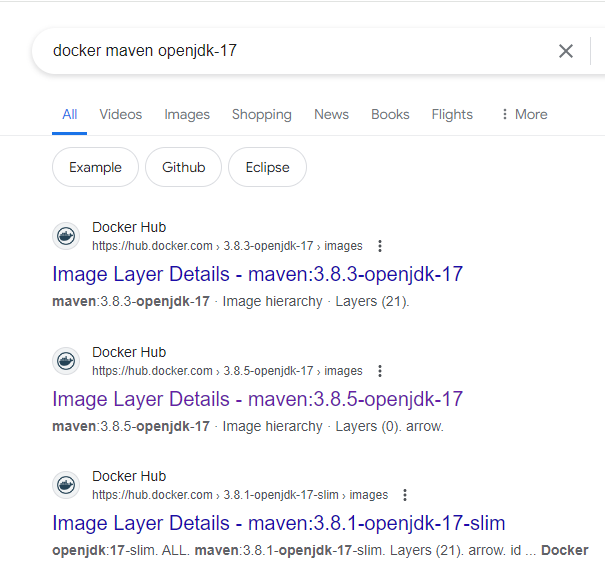
3: Login To Github Account And Select The Repository Which You Want To Deploy, If you already login to Github and selected The repository, the result will be below => Click “Connect” Button:

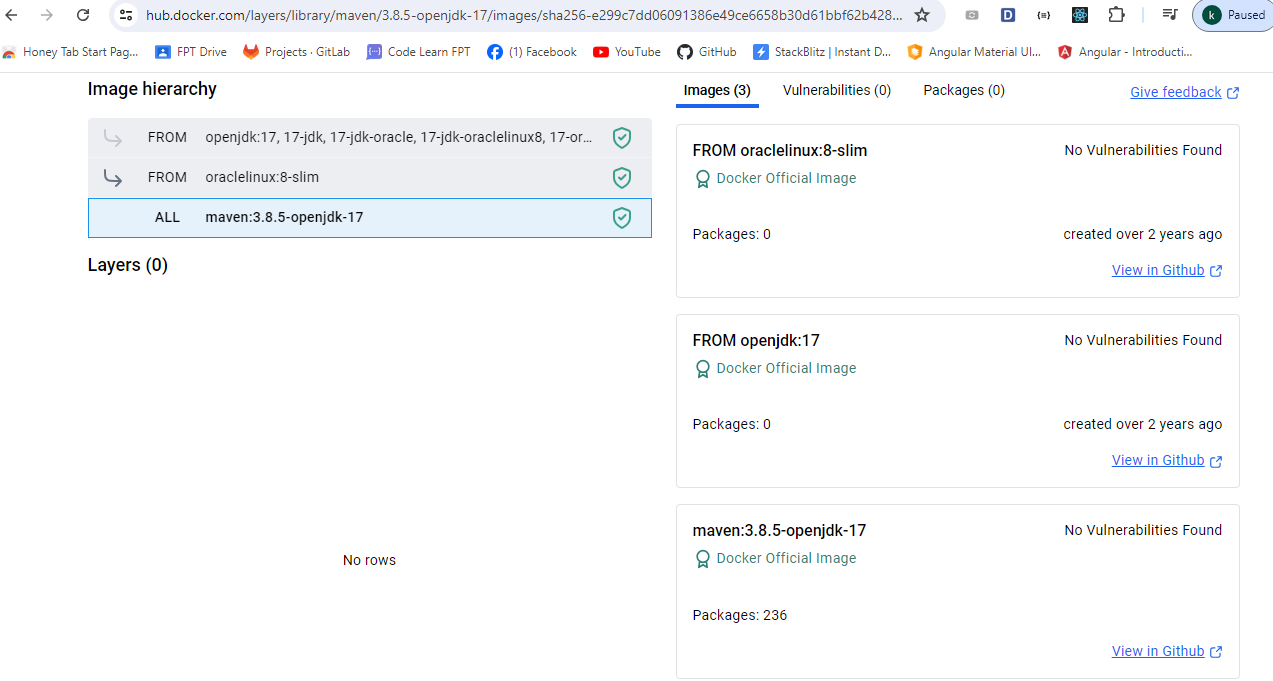


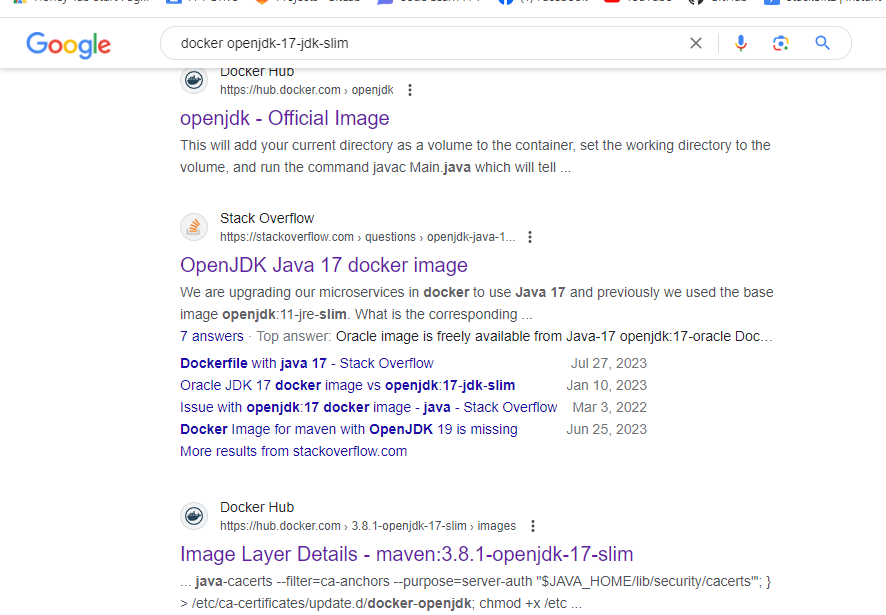


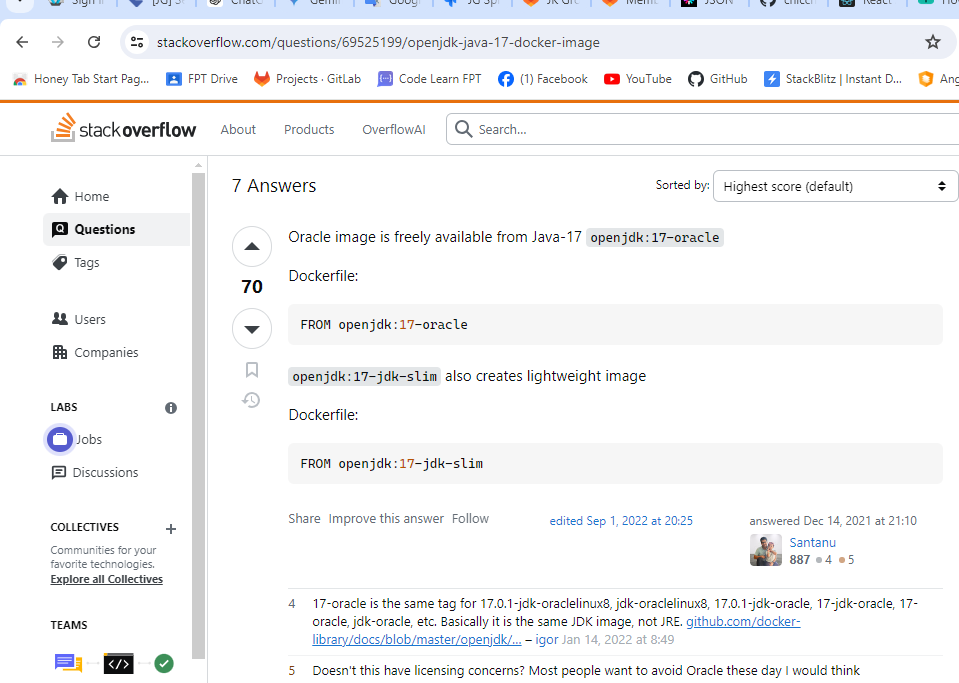


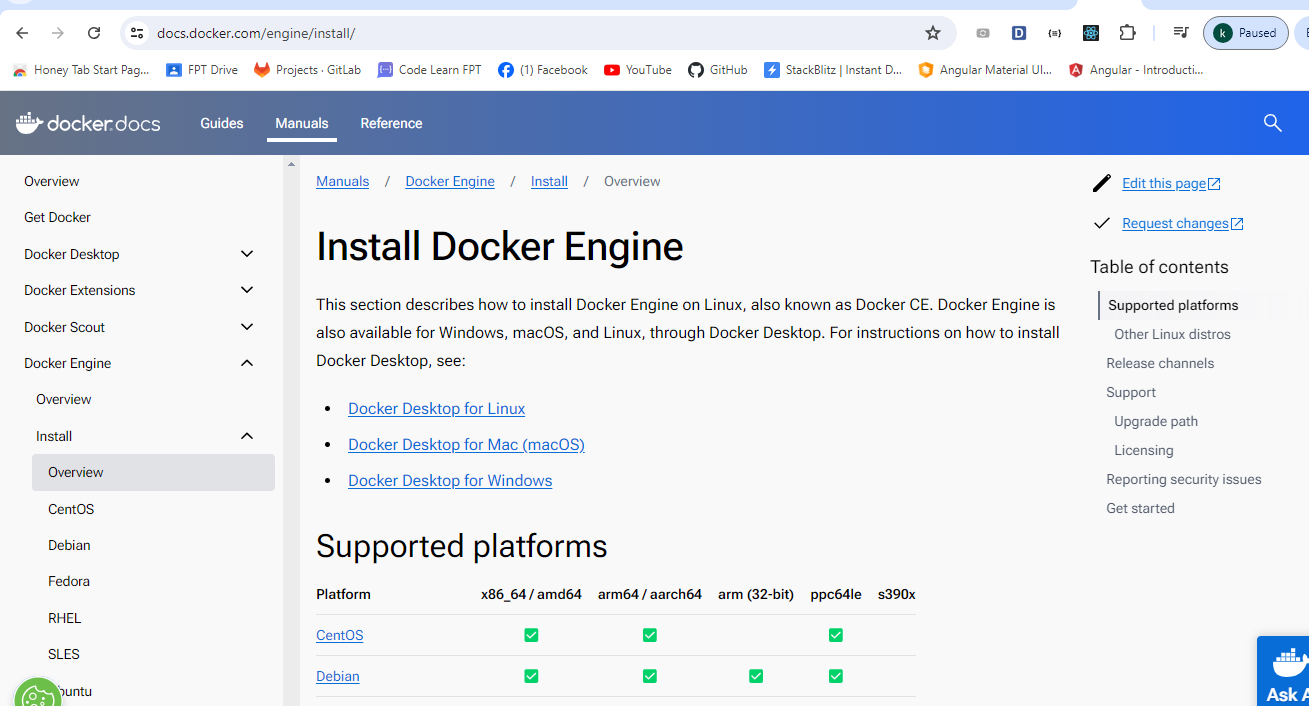
After that, click “Create Service” button:

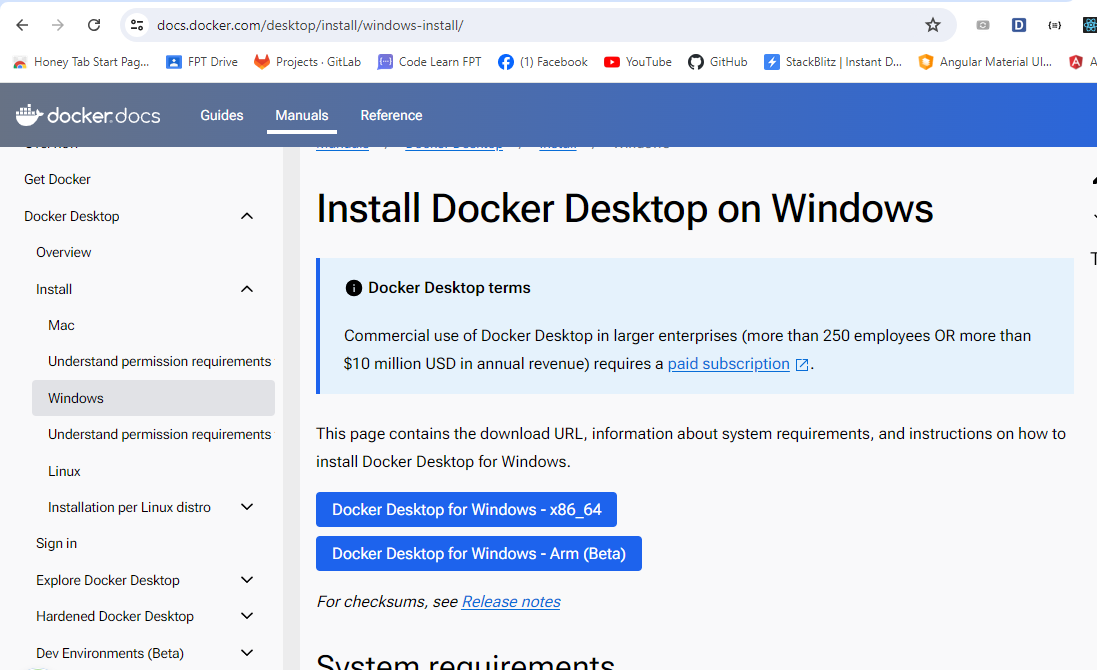
4: Access “docker maven openjdk-17”:  


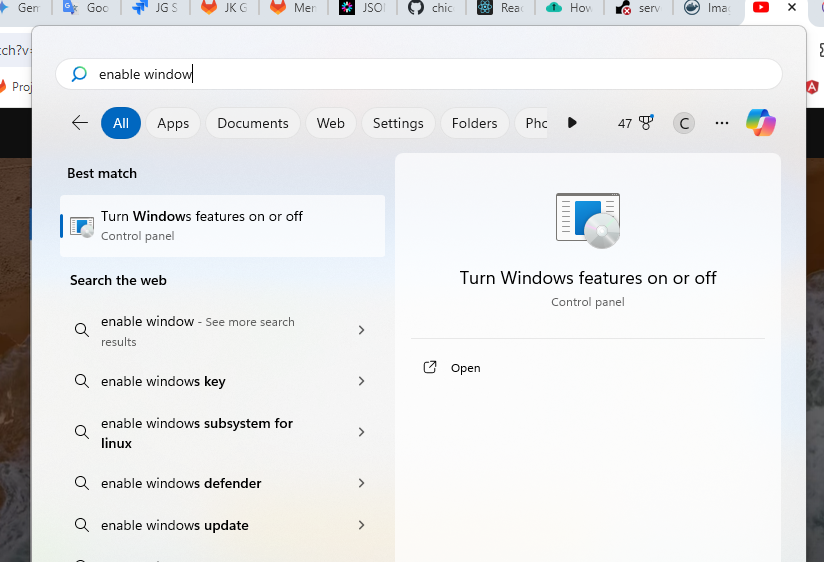


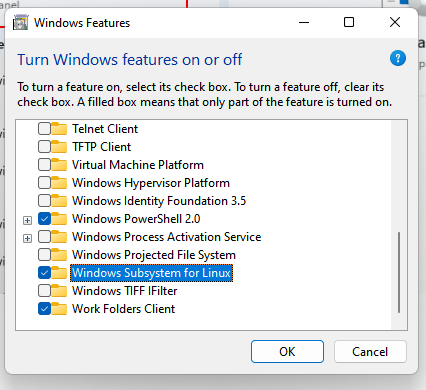




5: Install Docker On Window:  


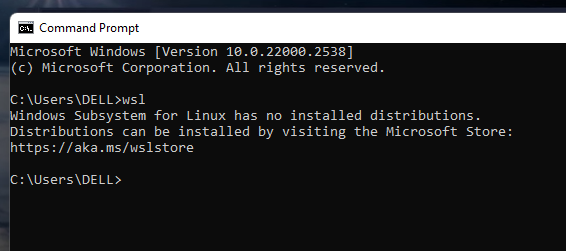






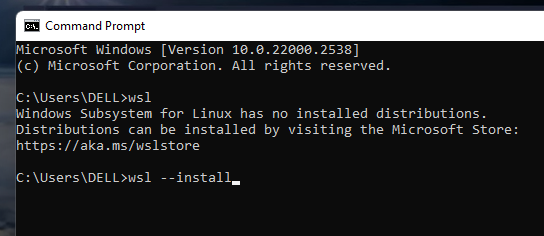
- After that, restart the PC

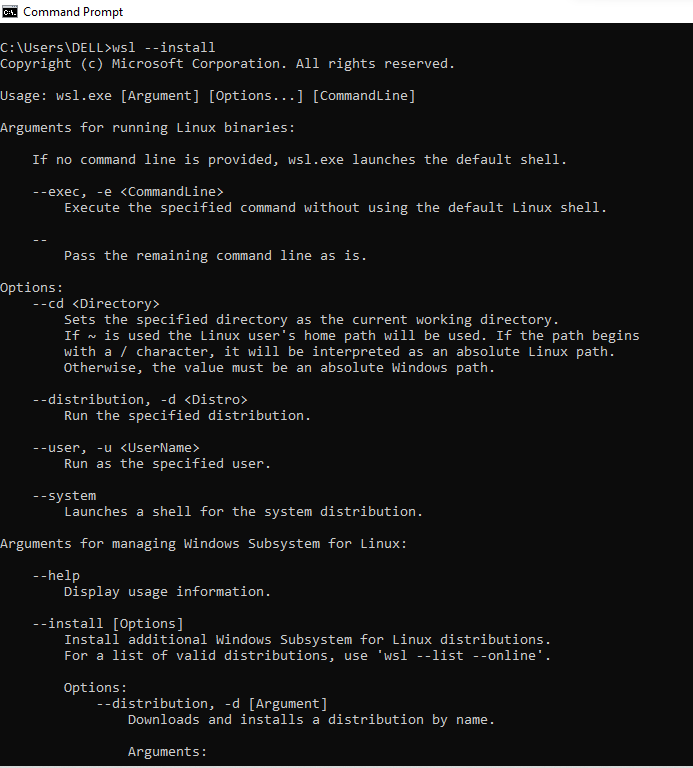
6: Check WSL Install

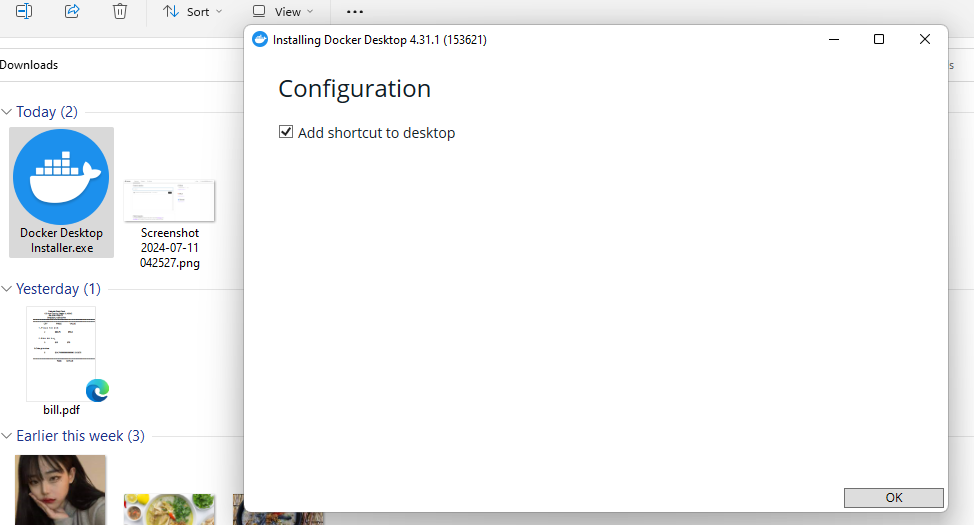


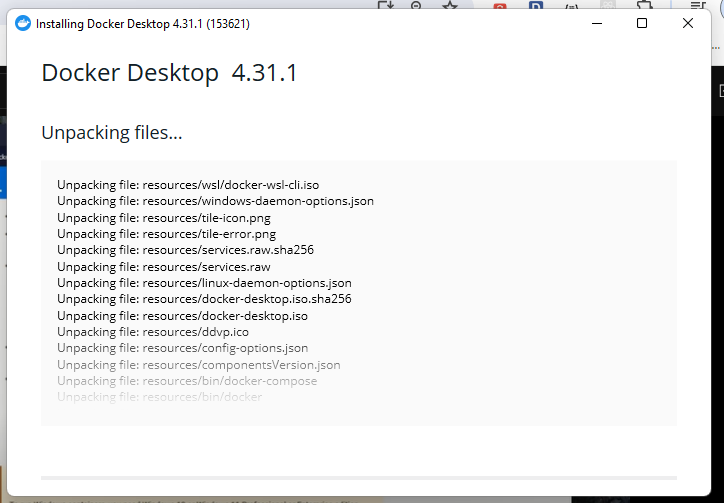
(Have not installed WSL)

- Now let install WSL:

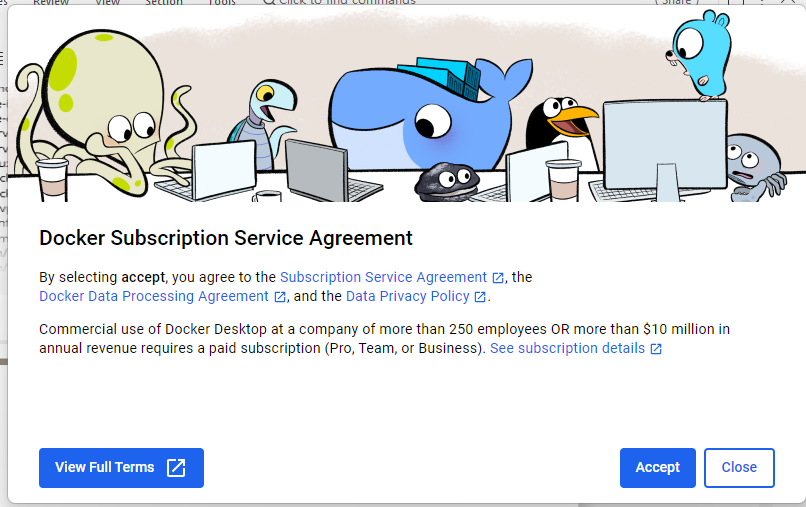


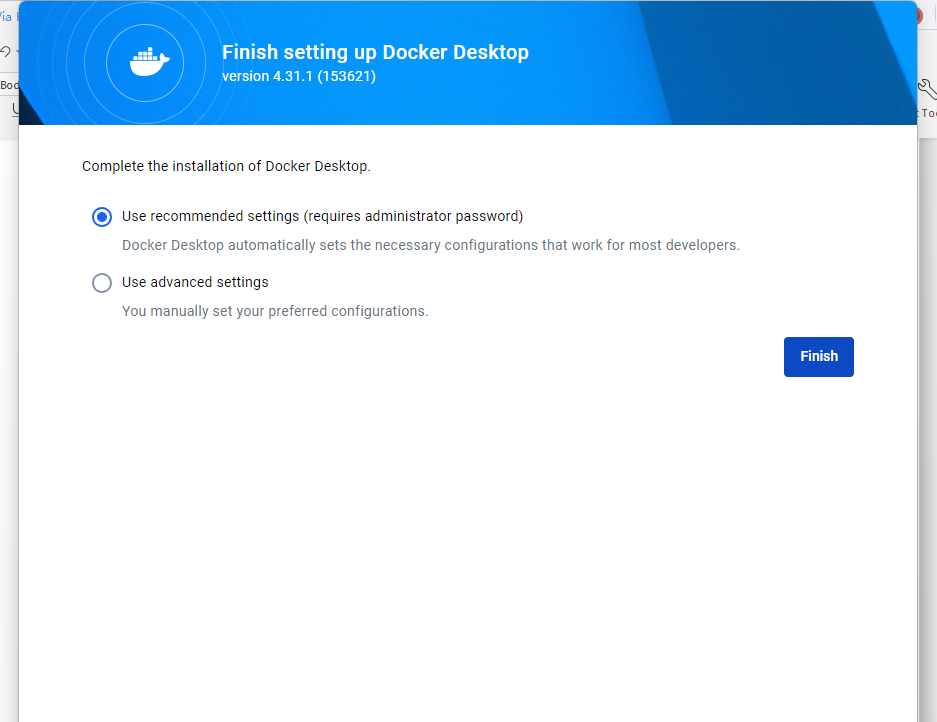


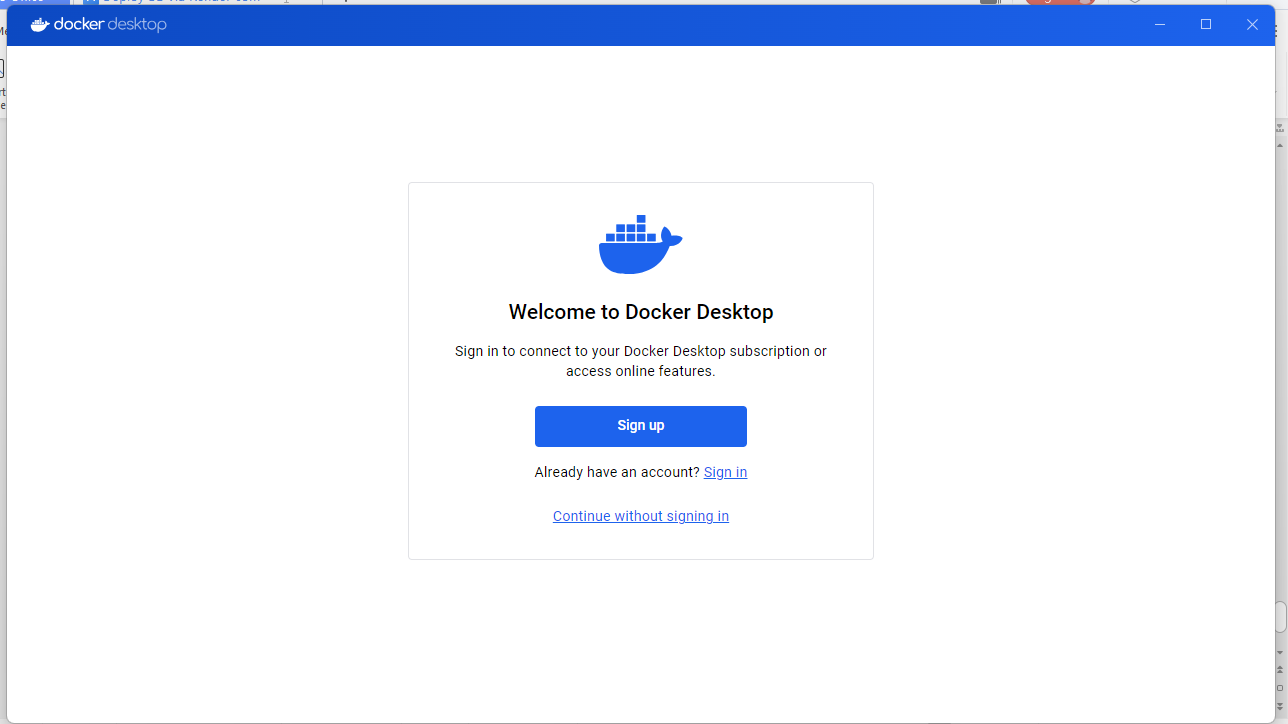
7: Install Docker Destop:  


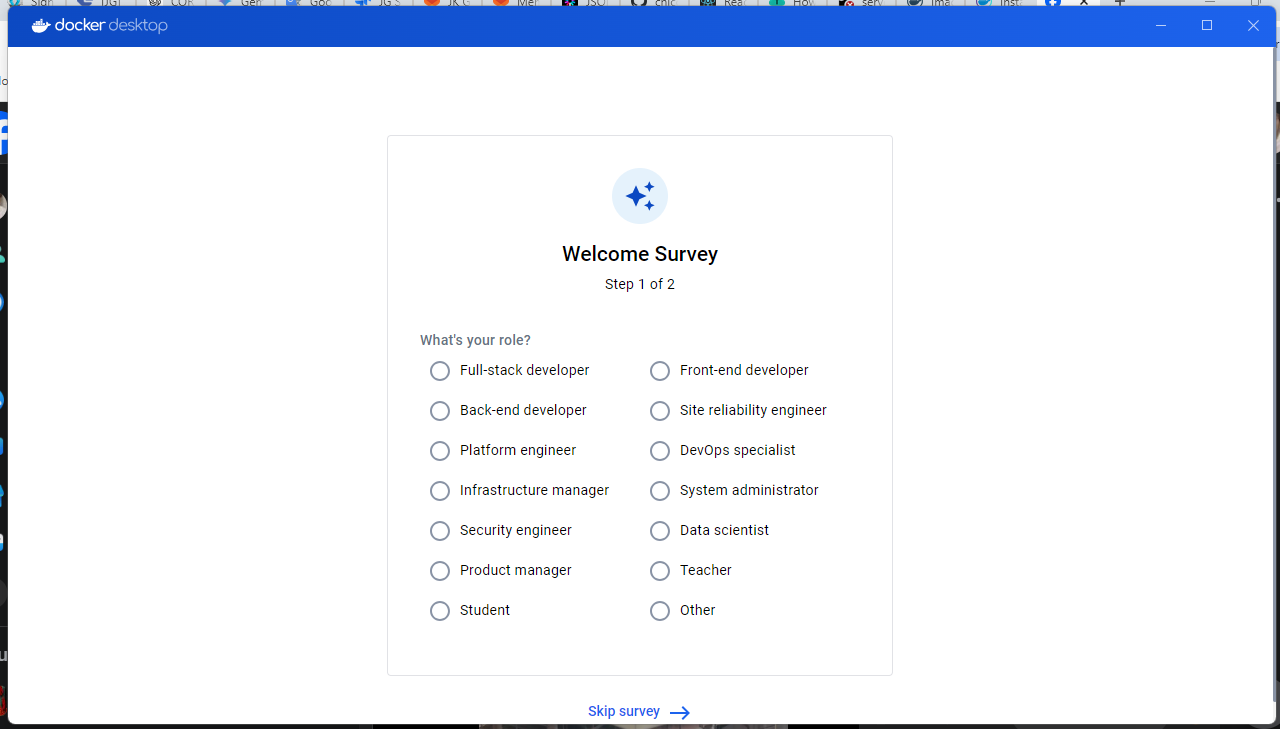


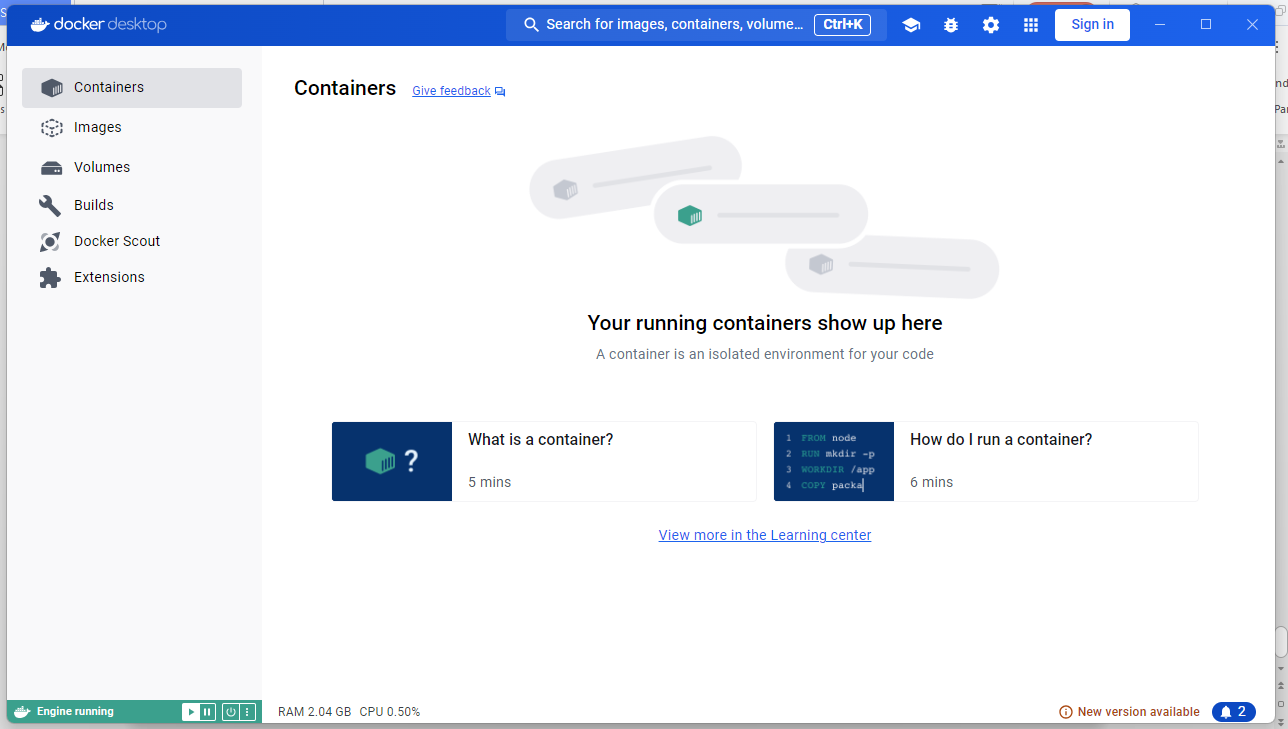
- After that, restart the PC:

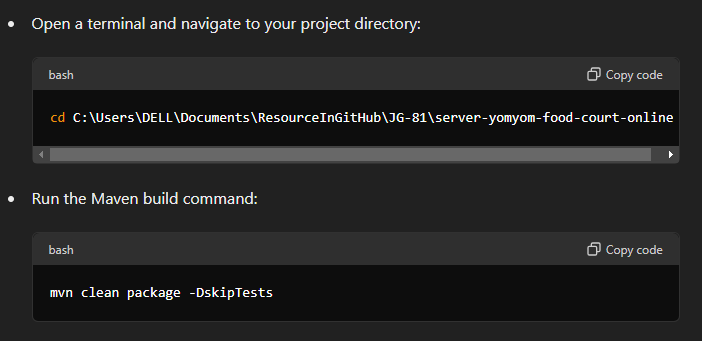


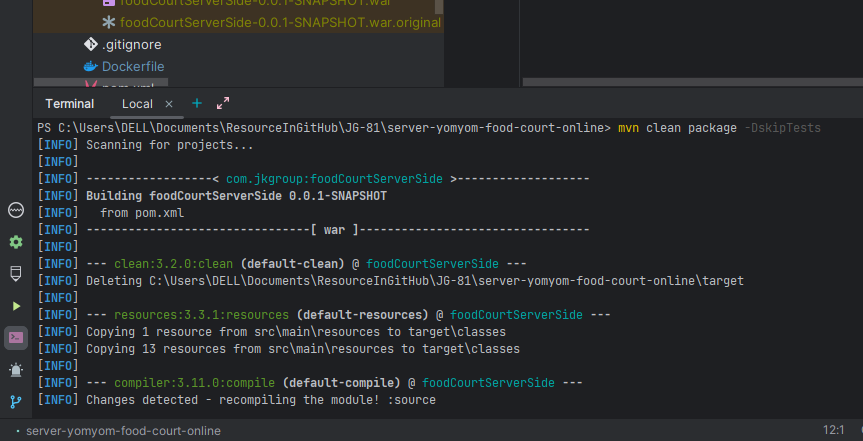




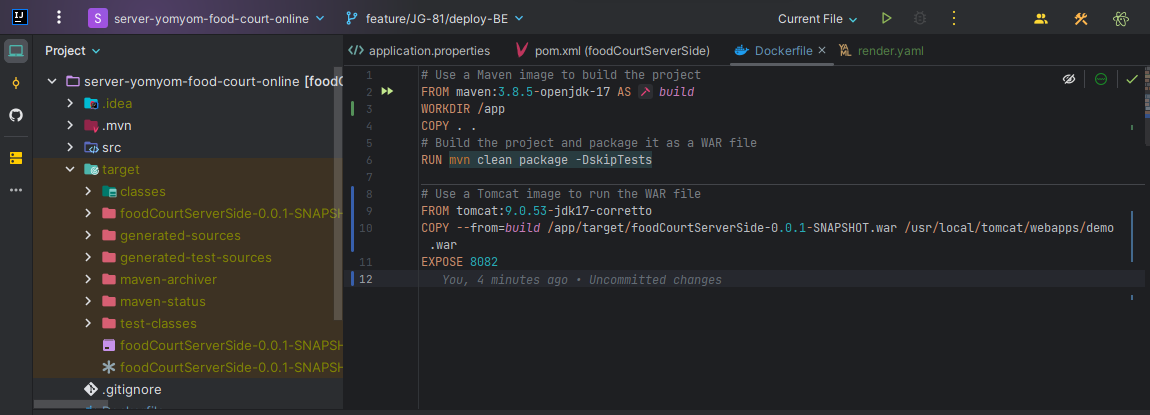




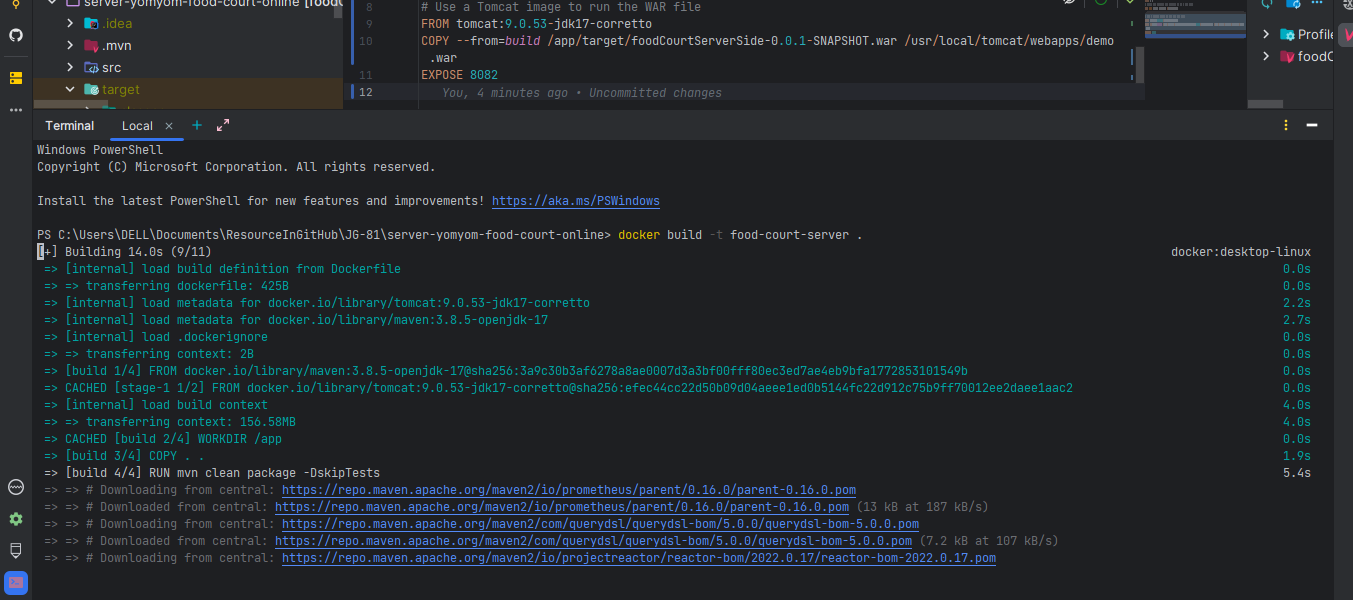


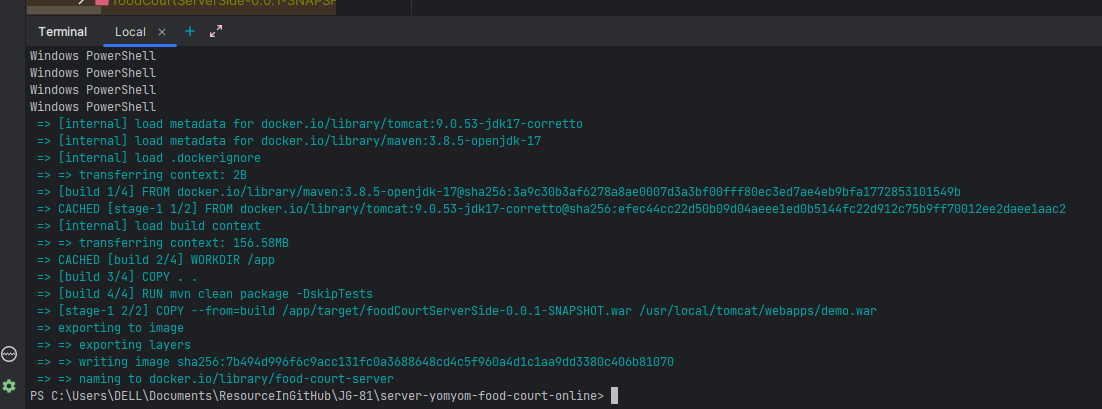


- Edit Docker File Correctly

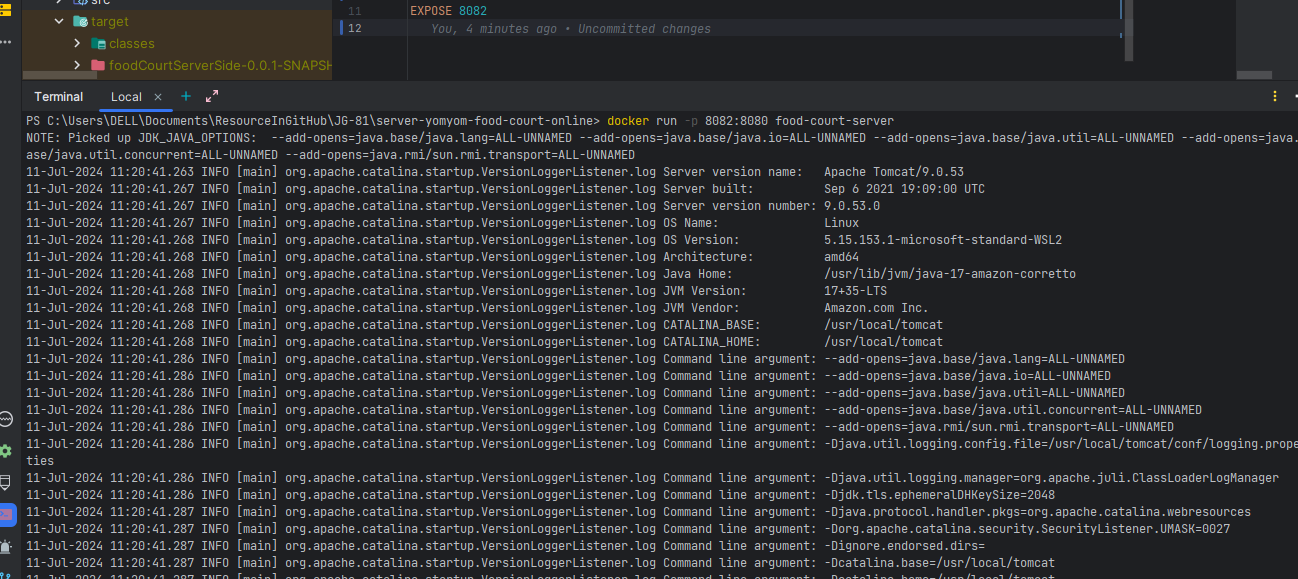


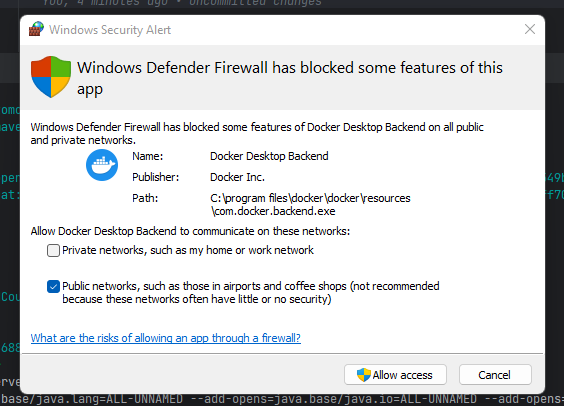
- Build the Docker Image. Run “docker build -t food-court-server . “

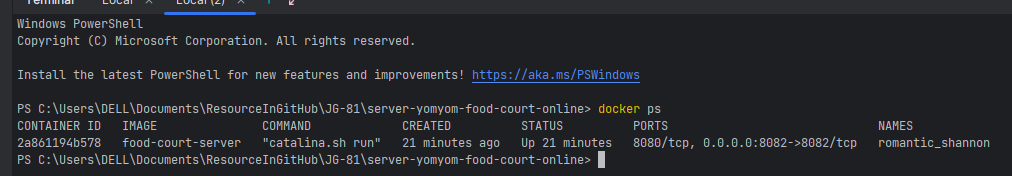




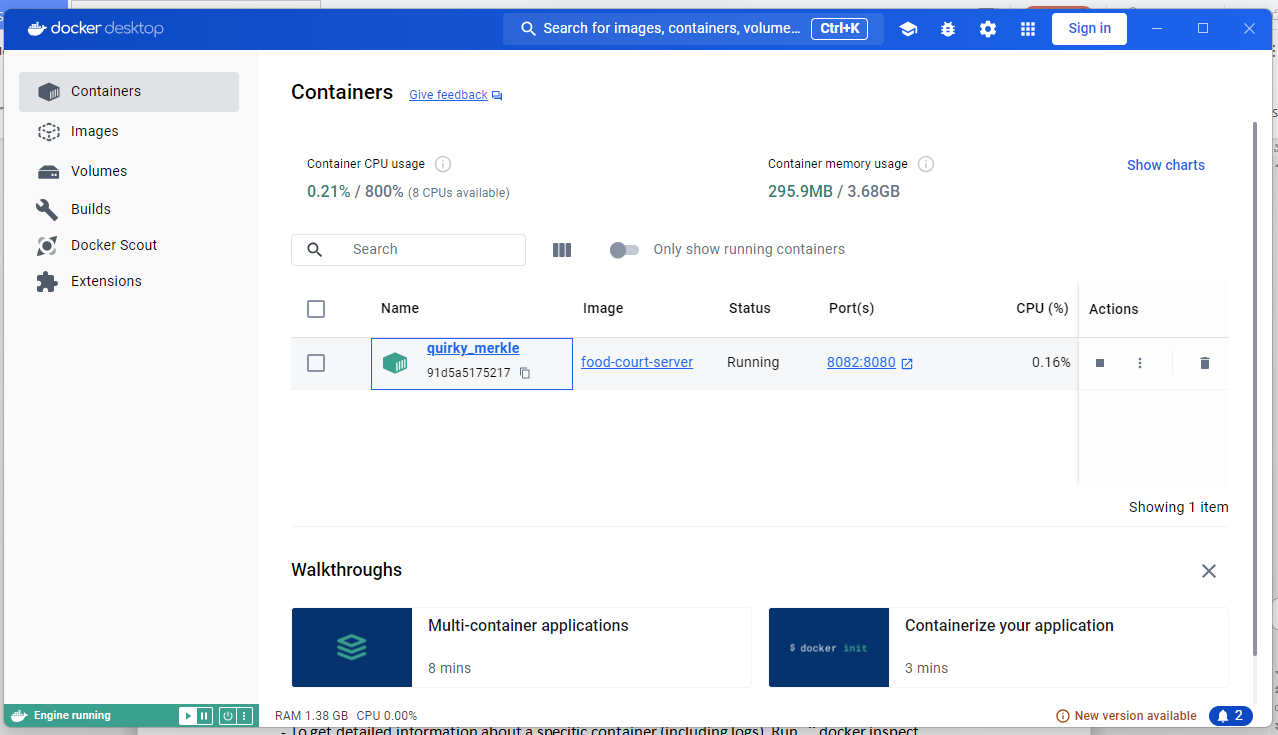
- Run the Docker container. Run “docker run -p 8082:8082 food-court-server”

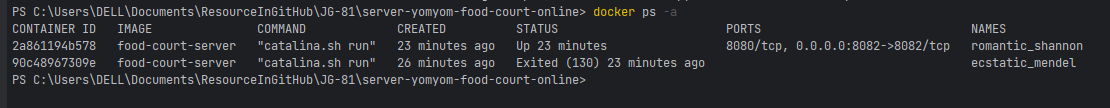




- Check Container ID:  


(OR)



- If you want to view all containers:  


- To get detailed information about a specific container (including logs). Run “docker inspect <container\_id> “:

