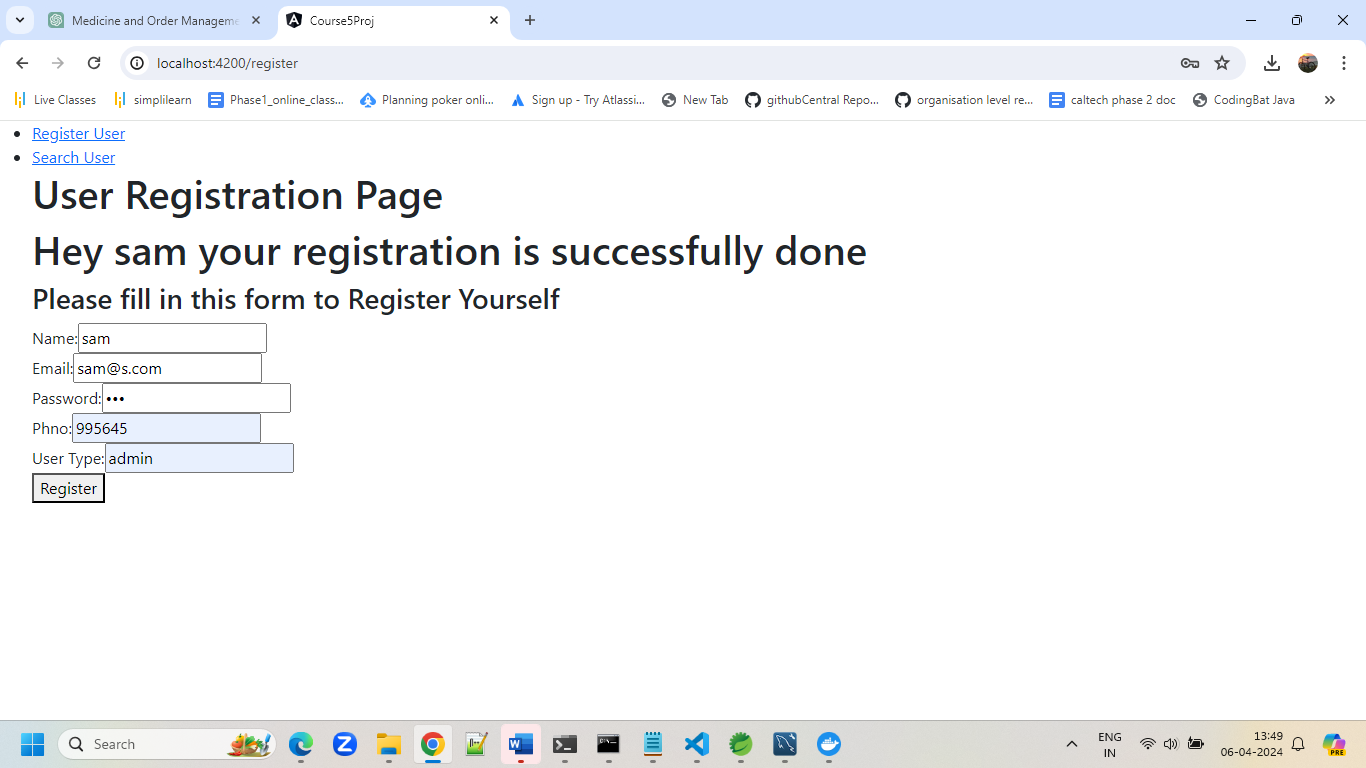
**Healthcare Medicine Management System Screens**

**Course 5 Project**

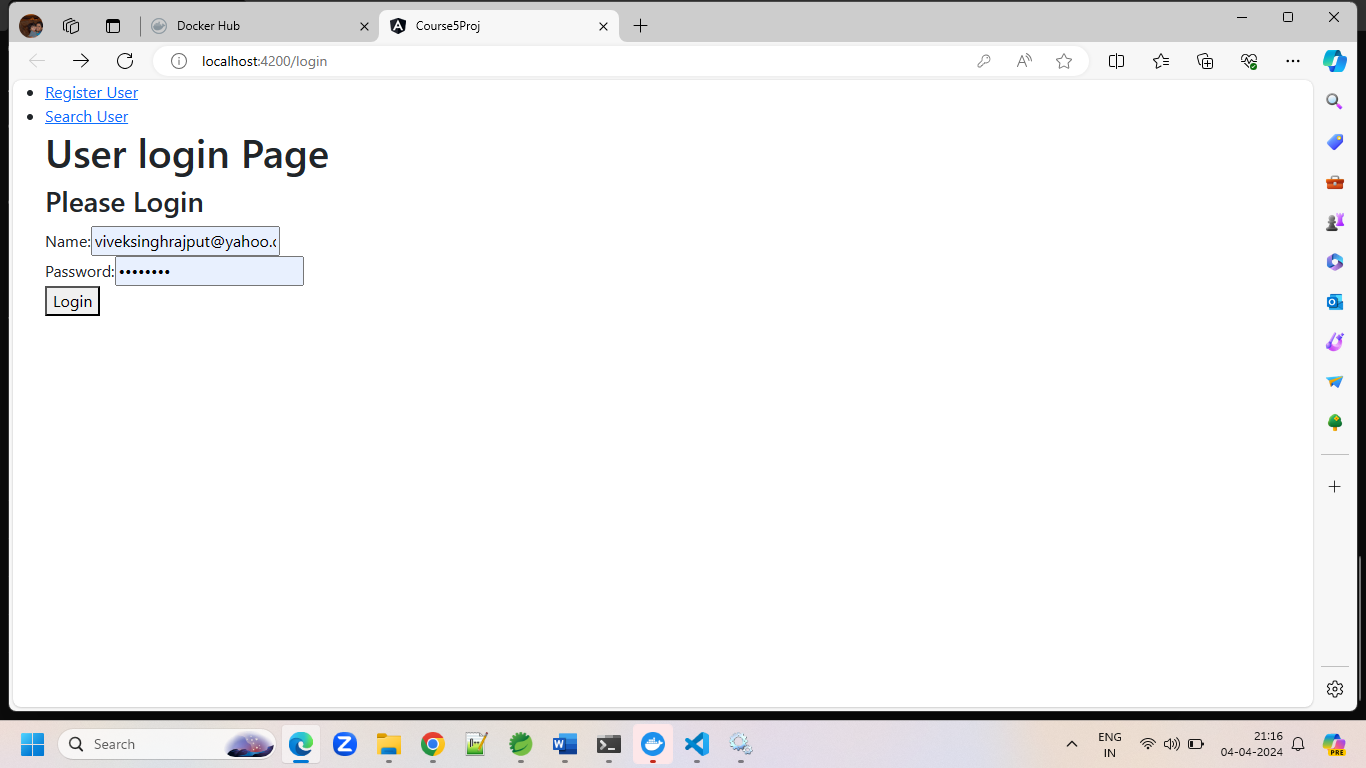
**User Registration Page**



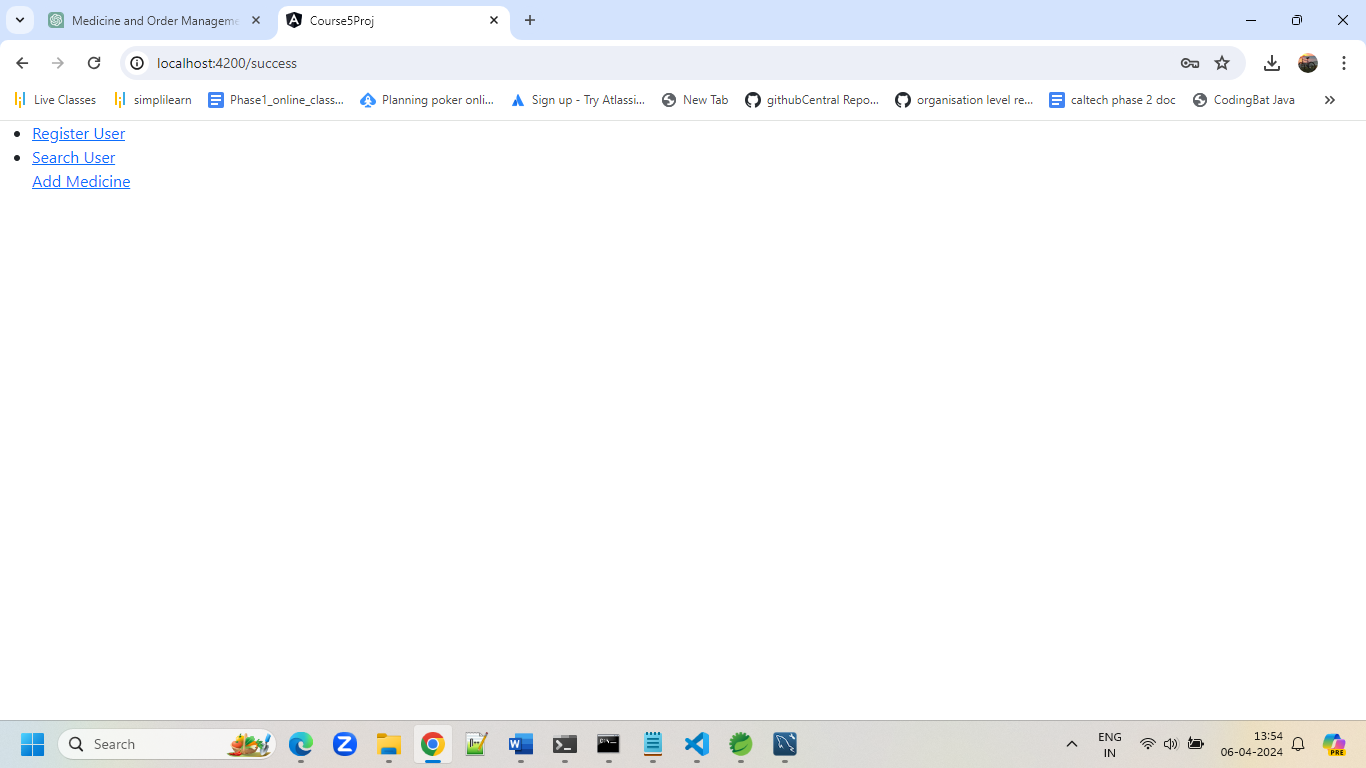
**Registration Success Page**



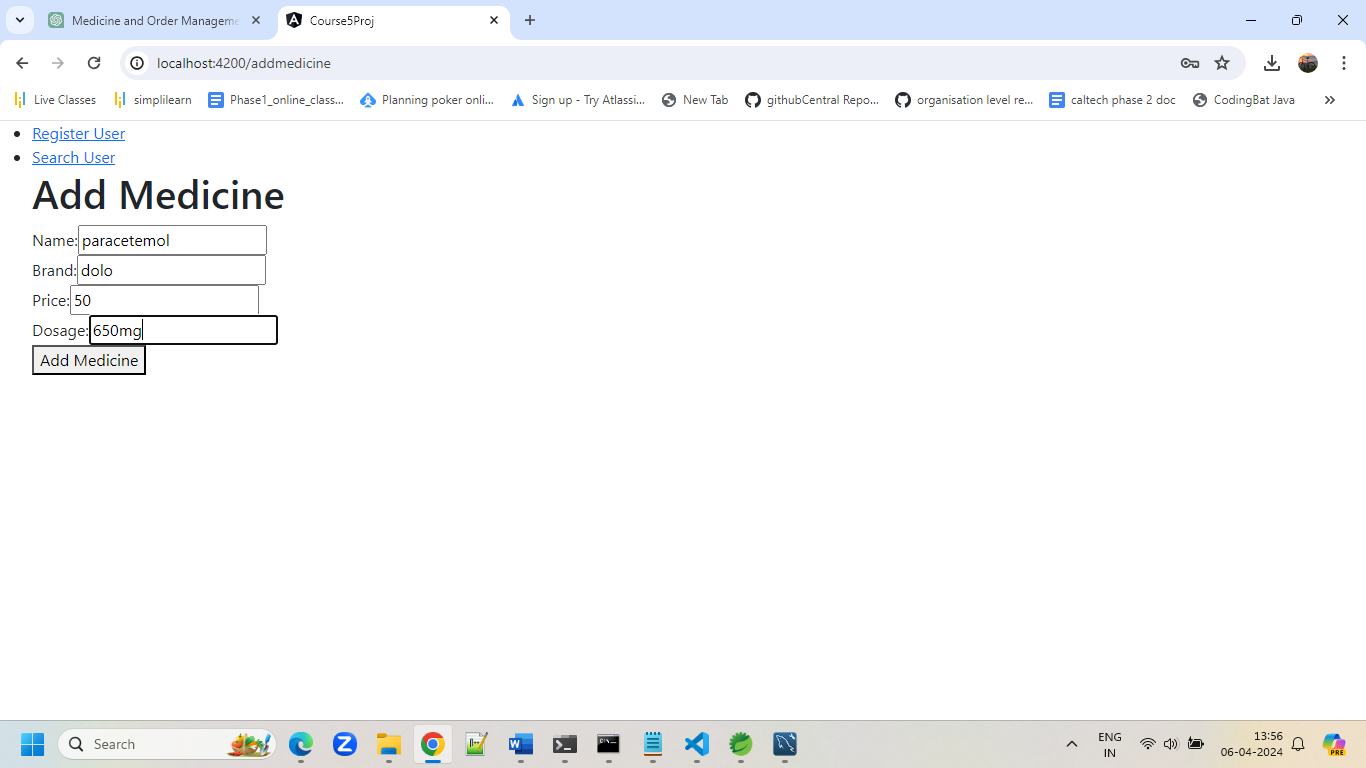
**Login page**



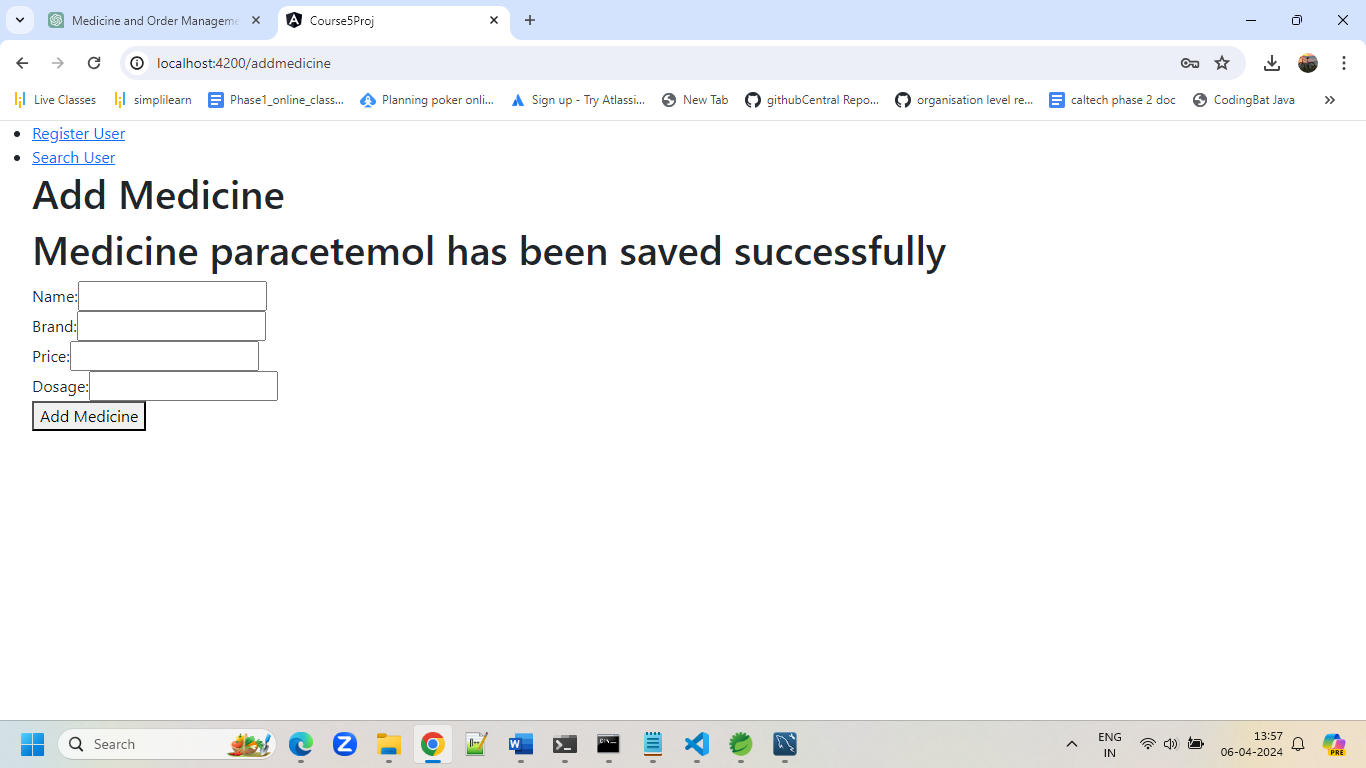
**Admin login success page**



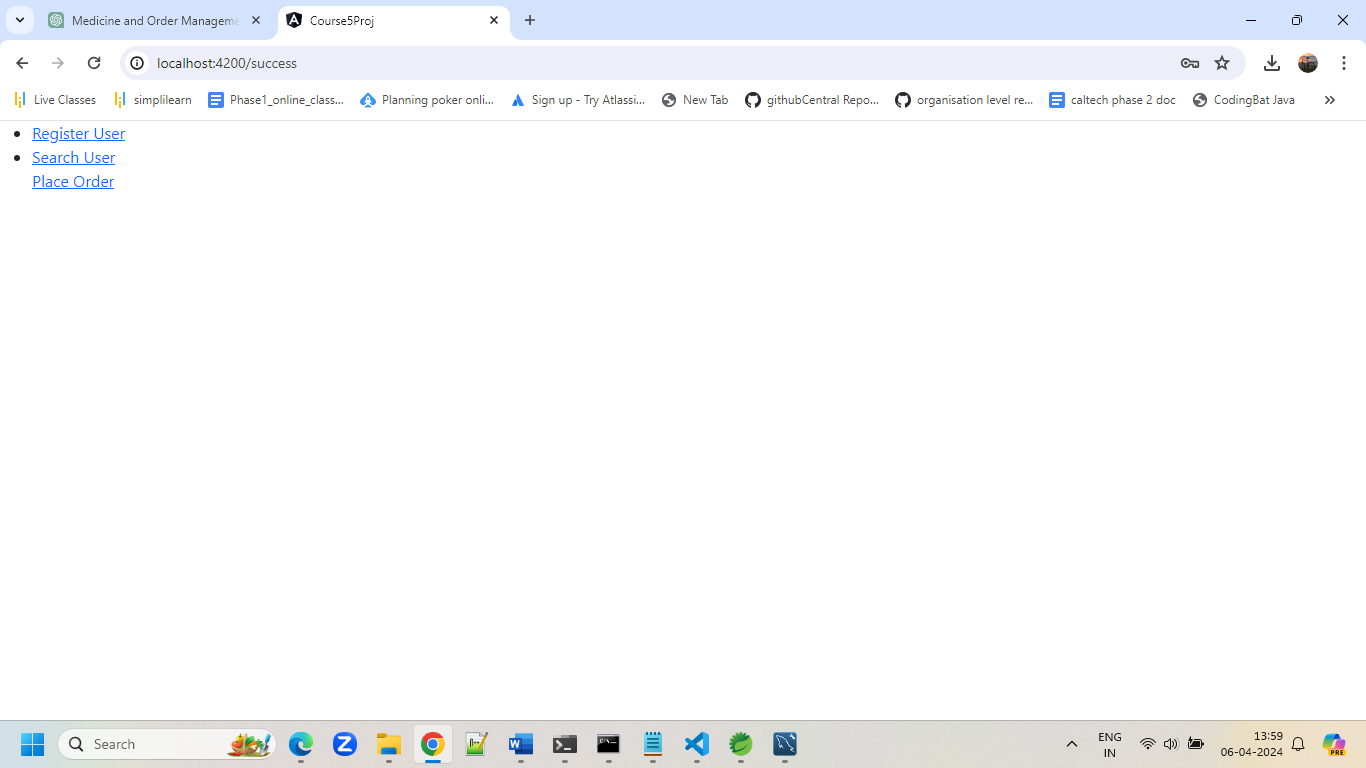
**Add Medicine Page**



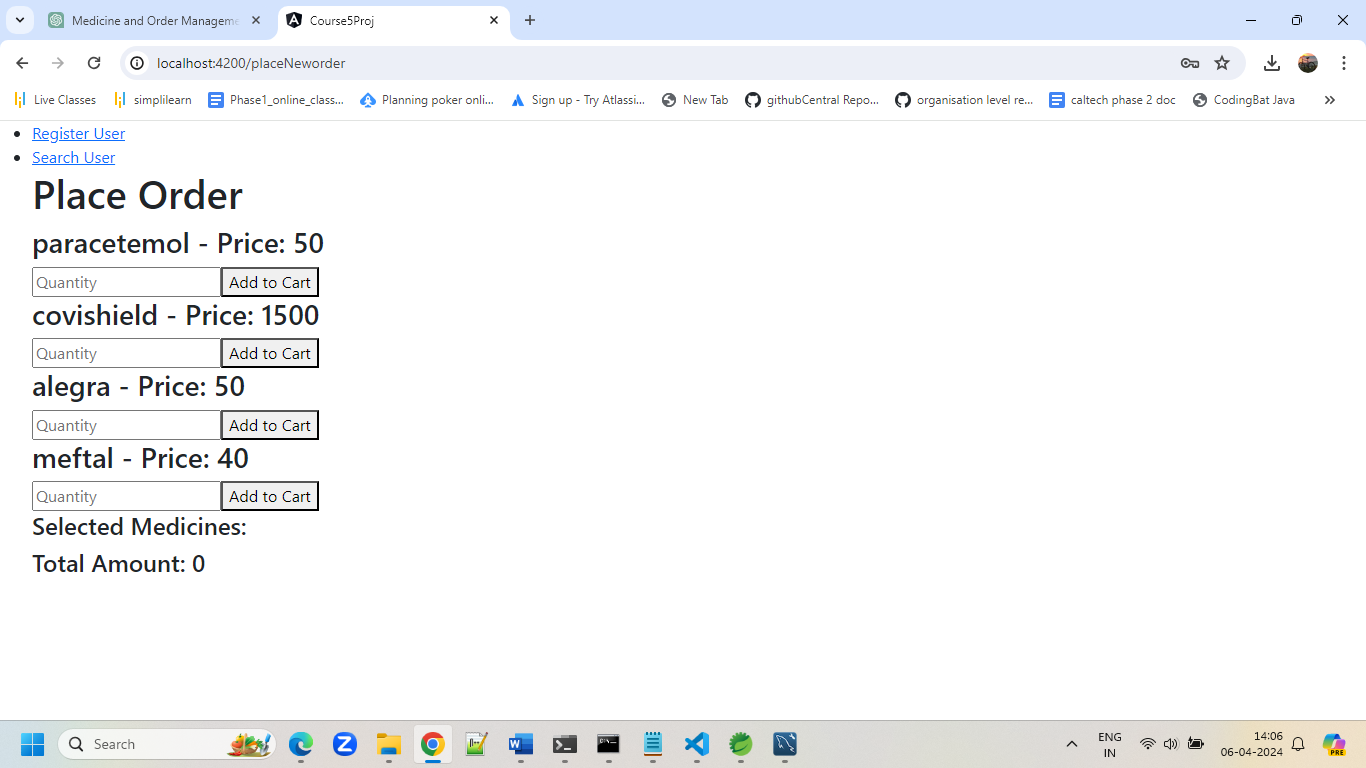
**Medicine added Successfully**



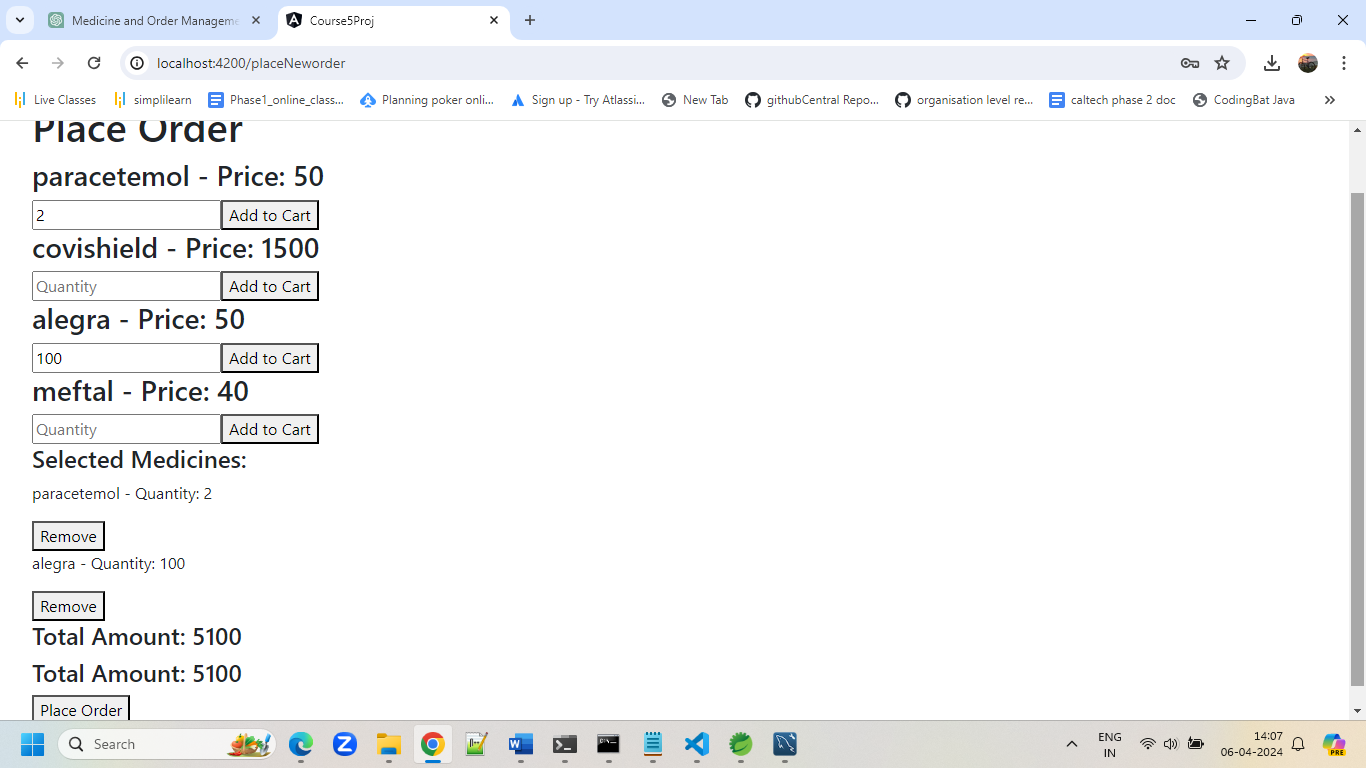
**User Login Success page**



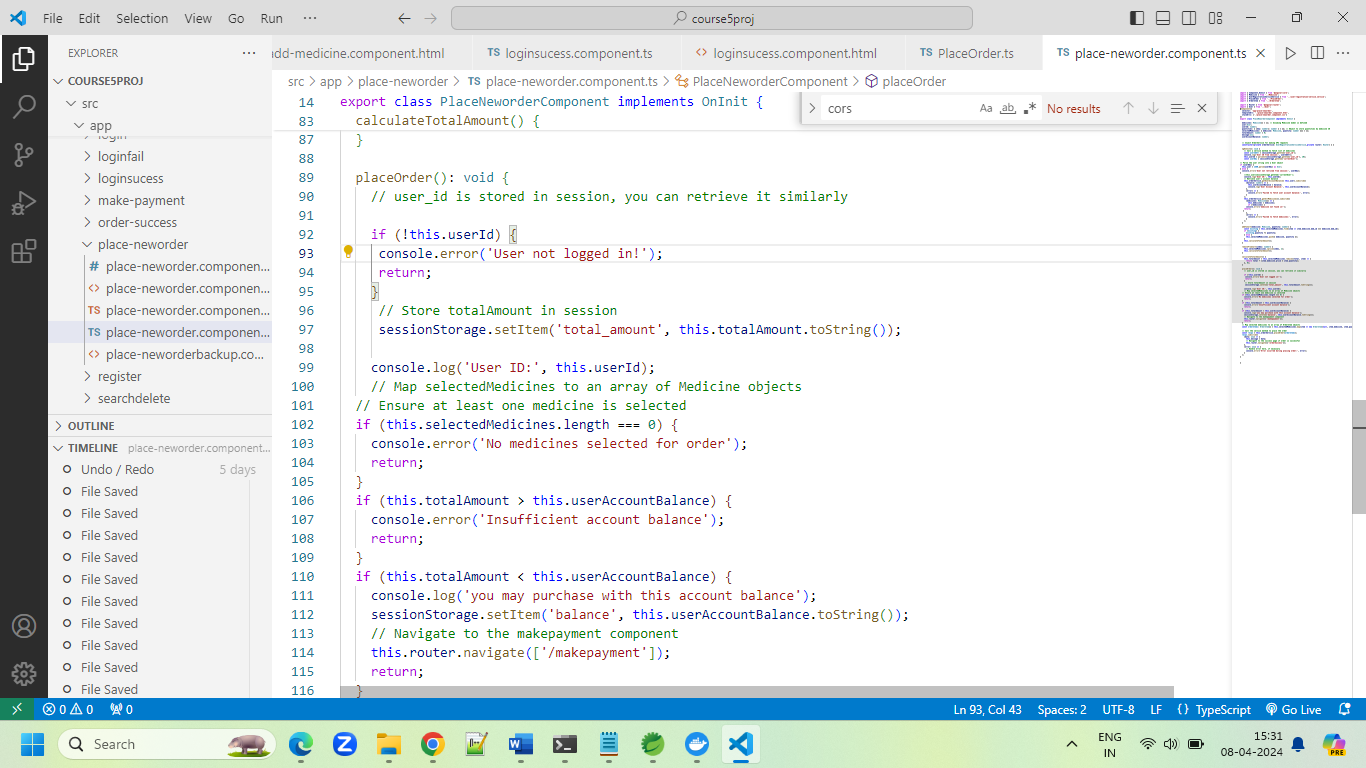
Place Order Page

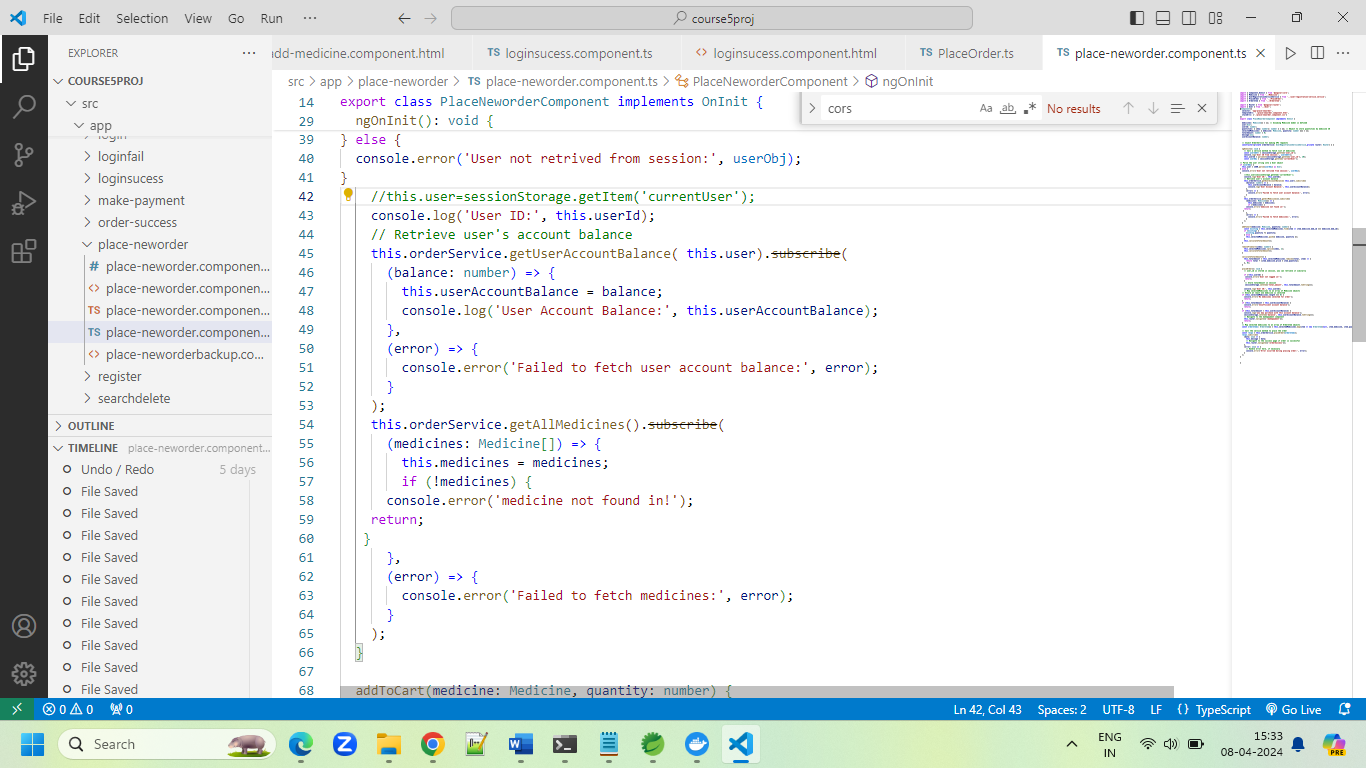


The Total Bill is calculated

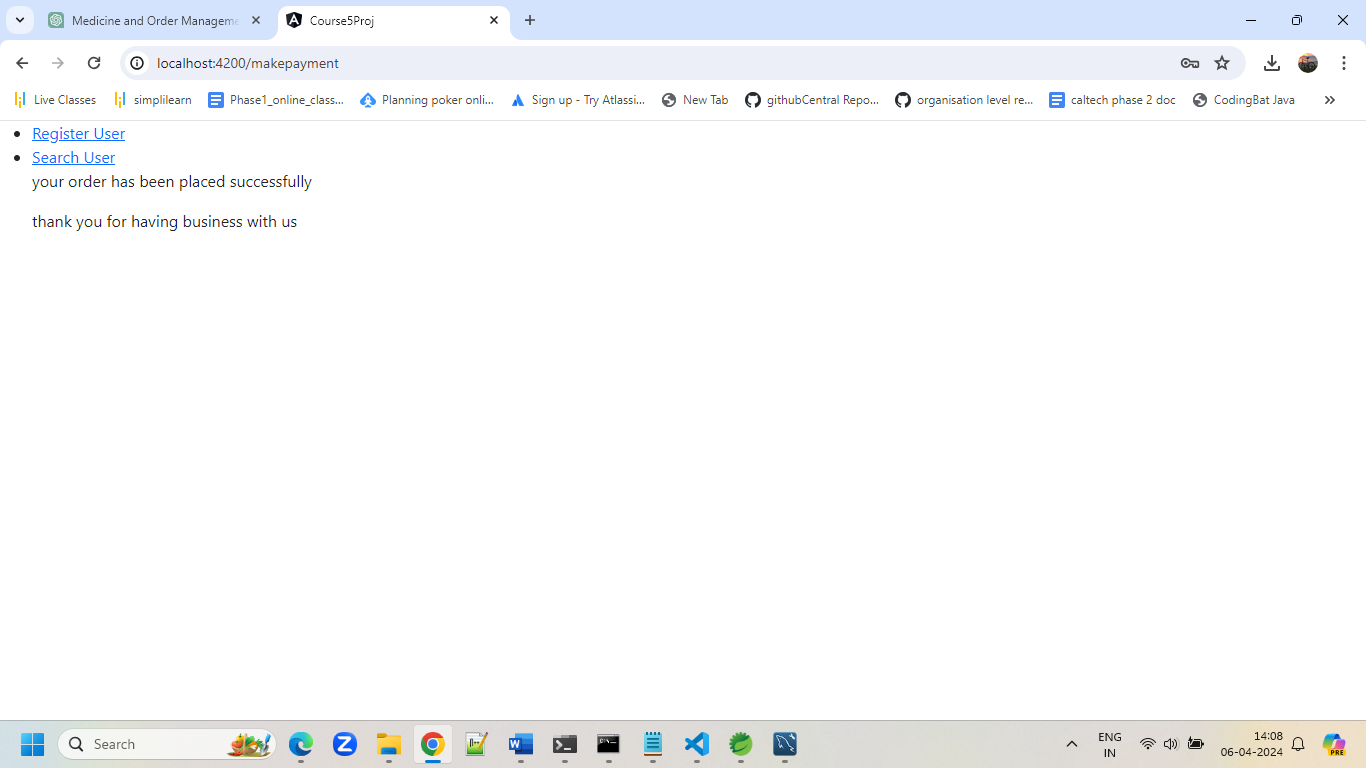


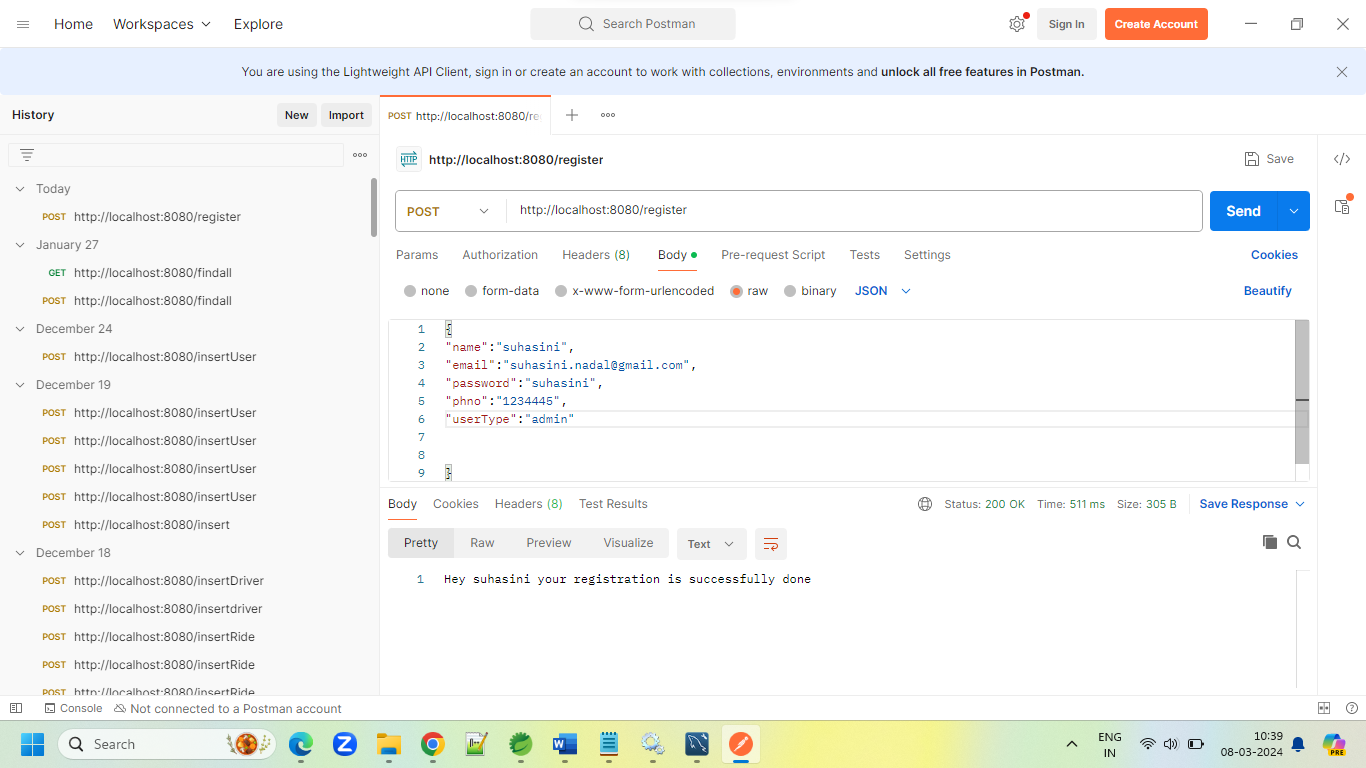
Total bill is compared with the user account balance retrieved from the db





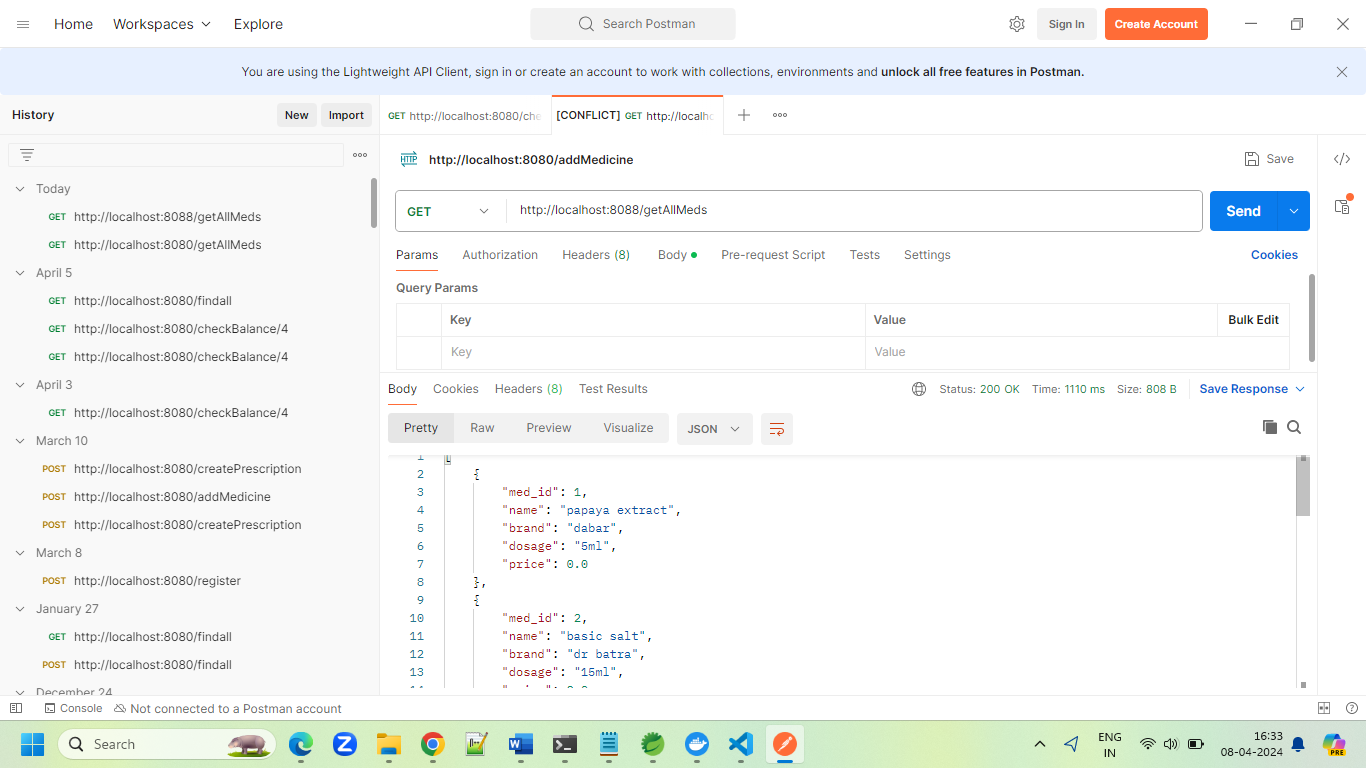
If total bill <Account balance then the order is placed successfully.



**Postman Screens**

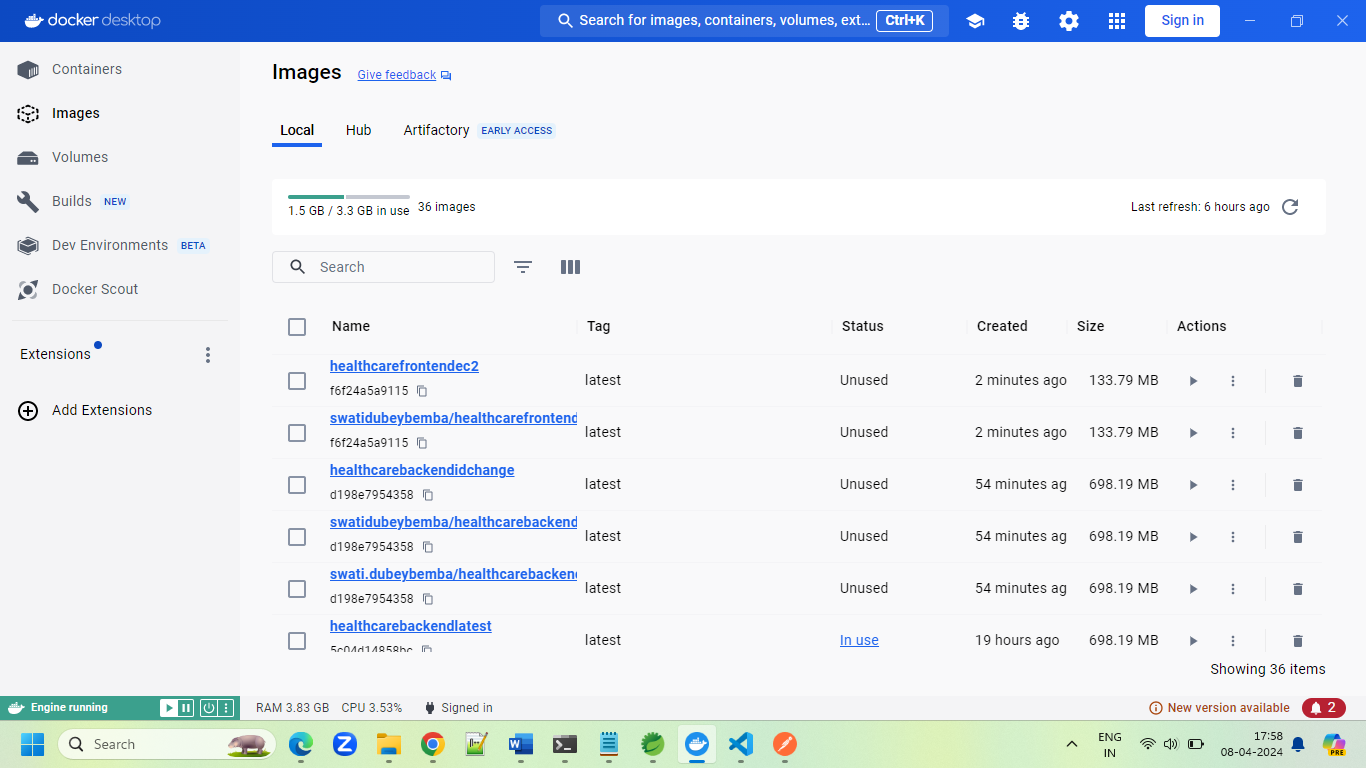


# 

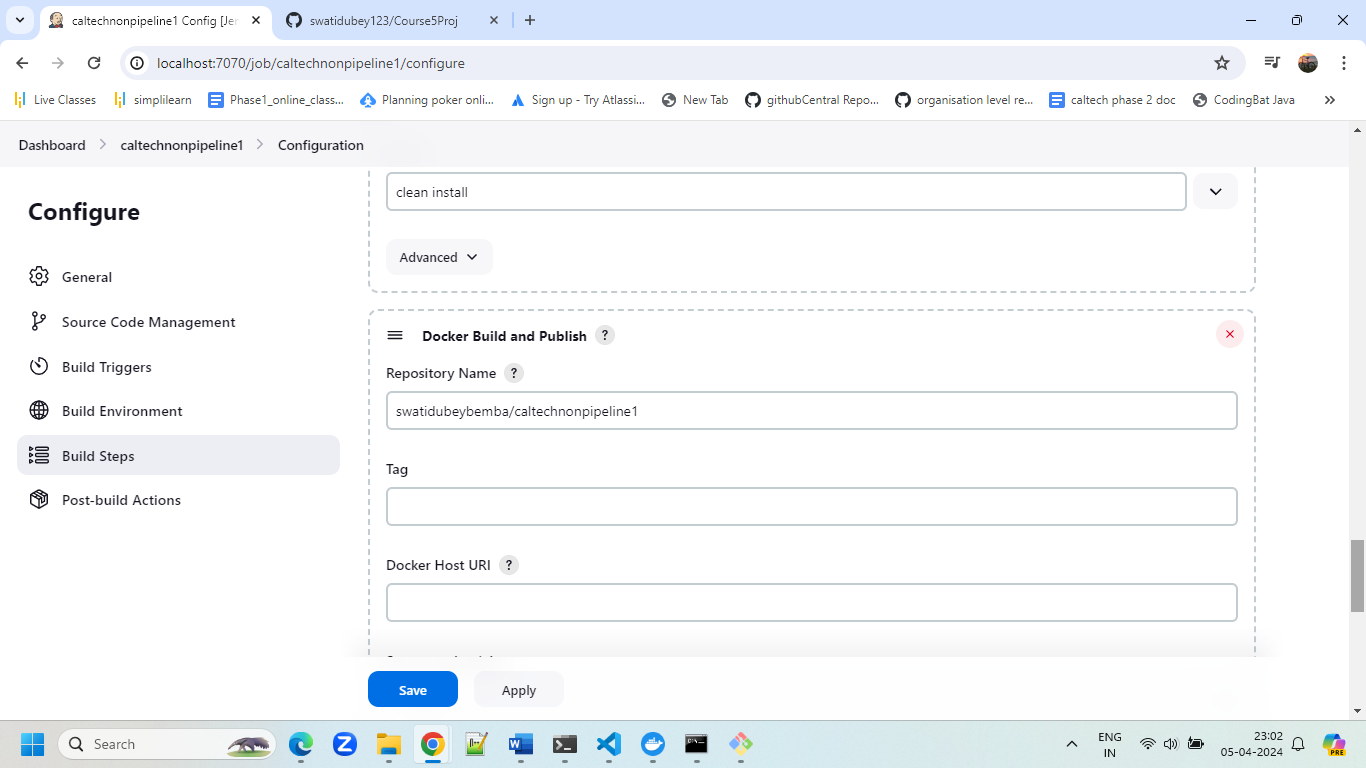
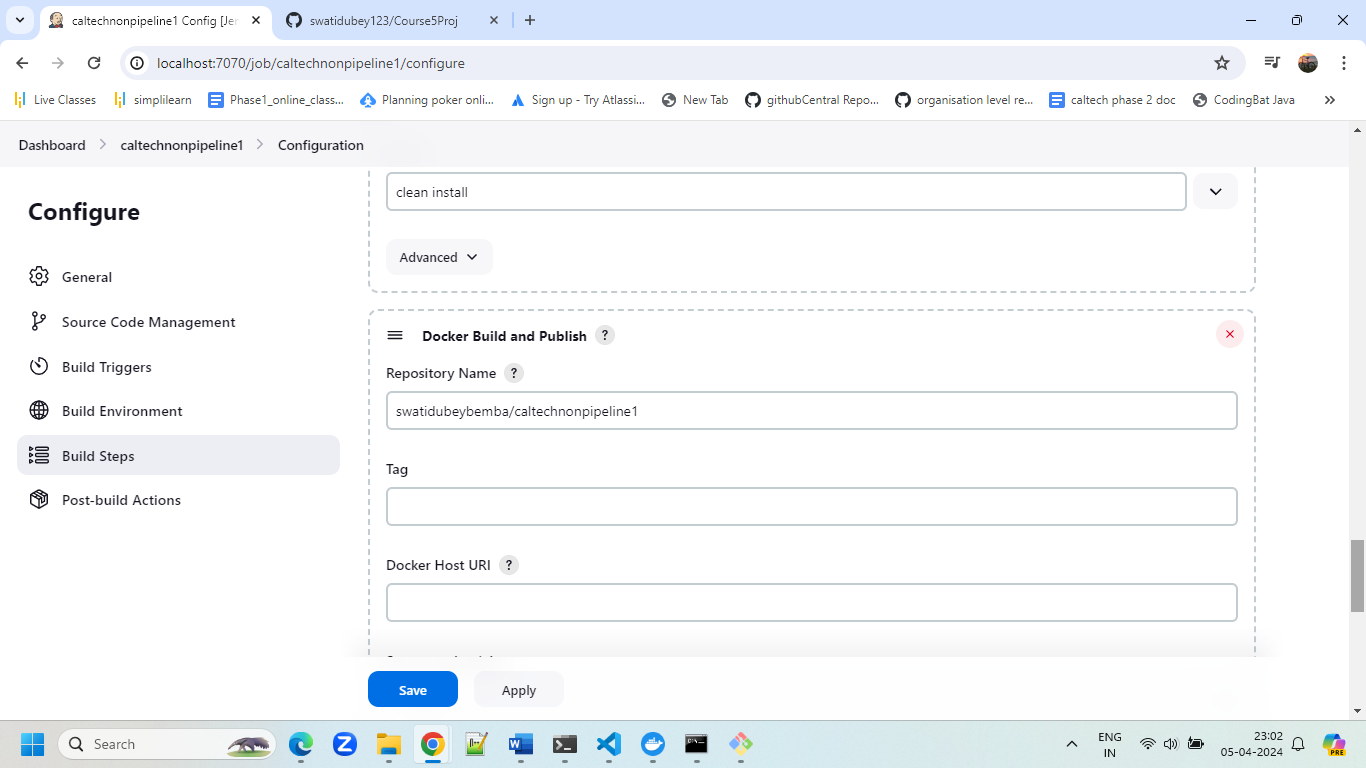




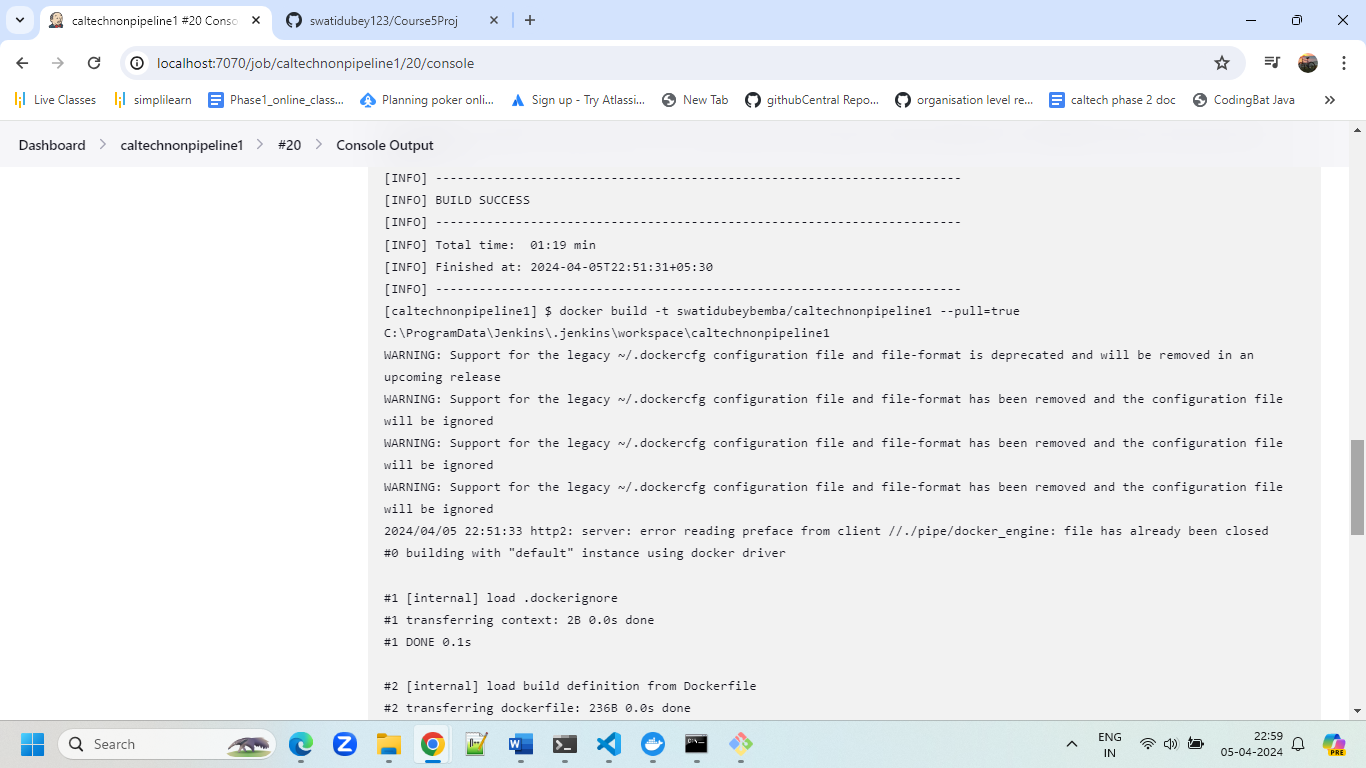
Docker App screen



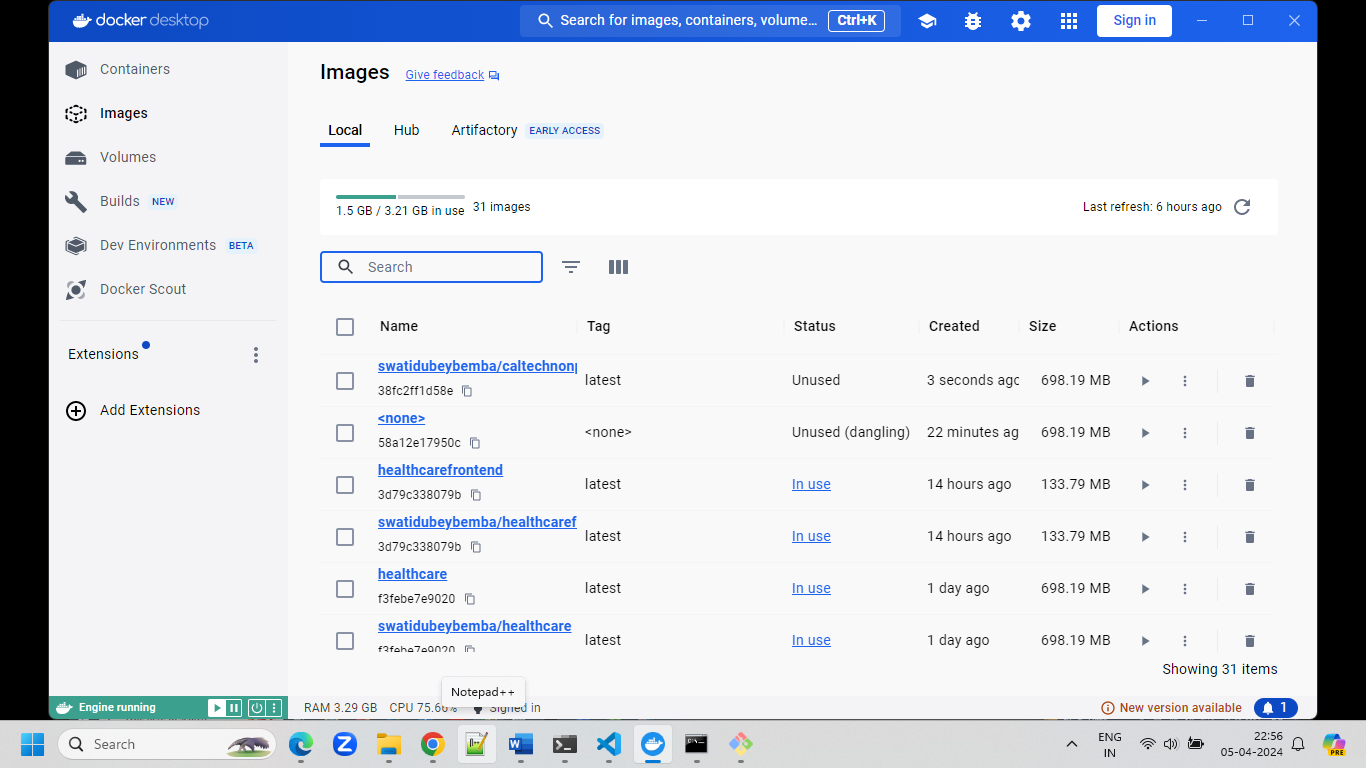
Jenkins Config



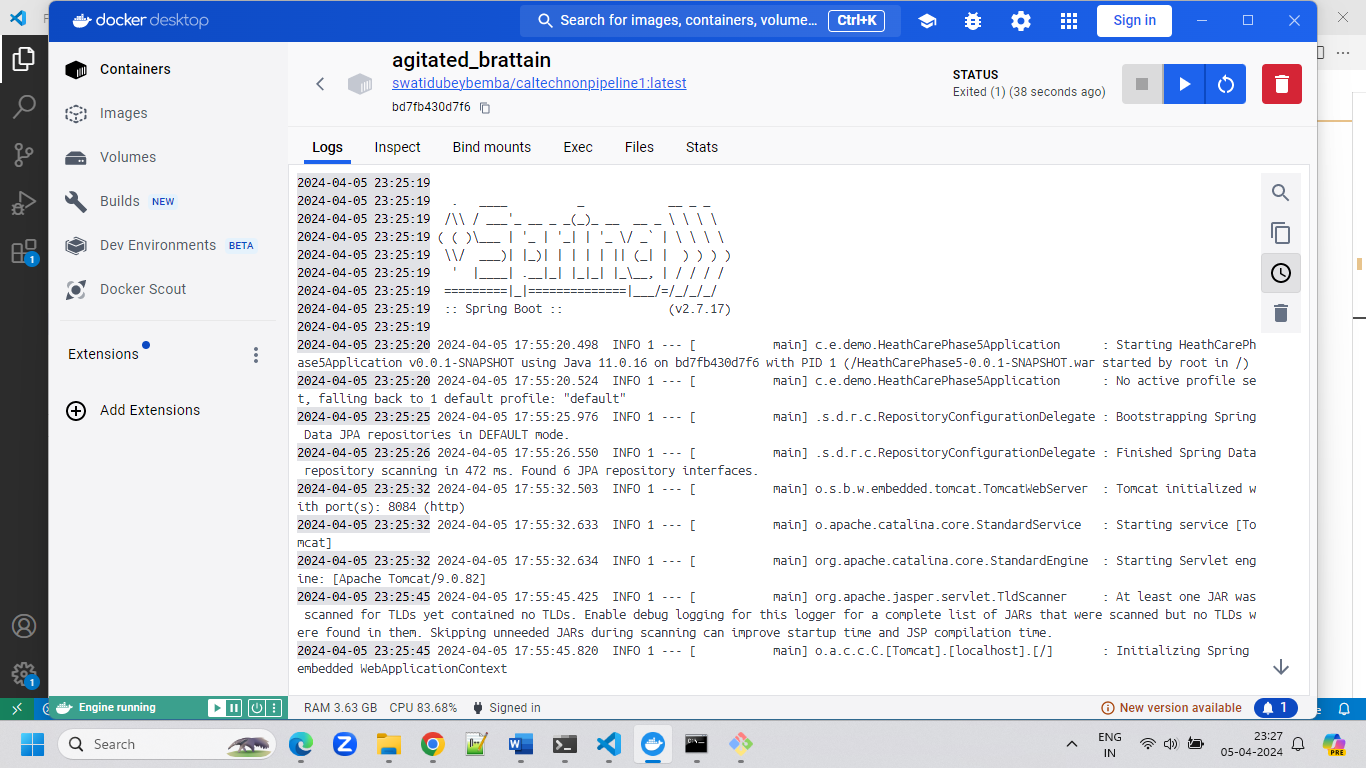
Jenkins build



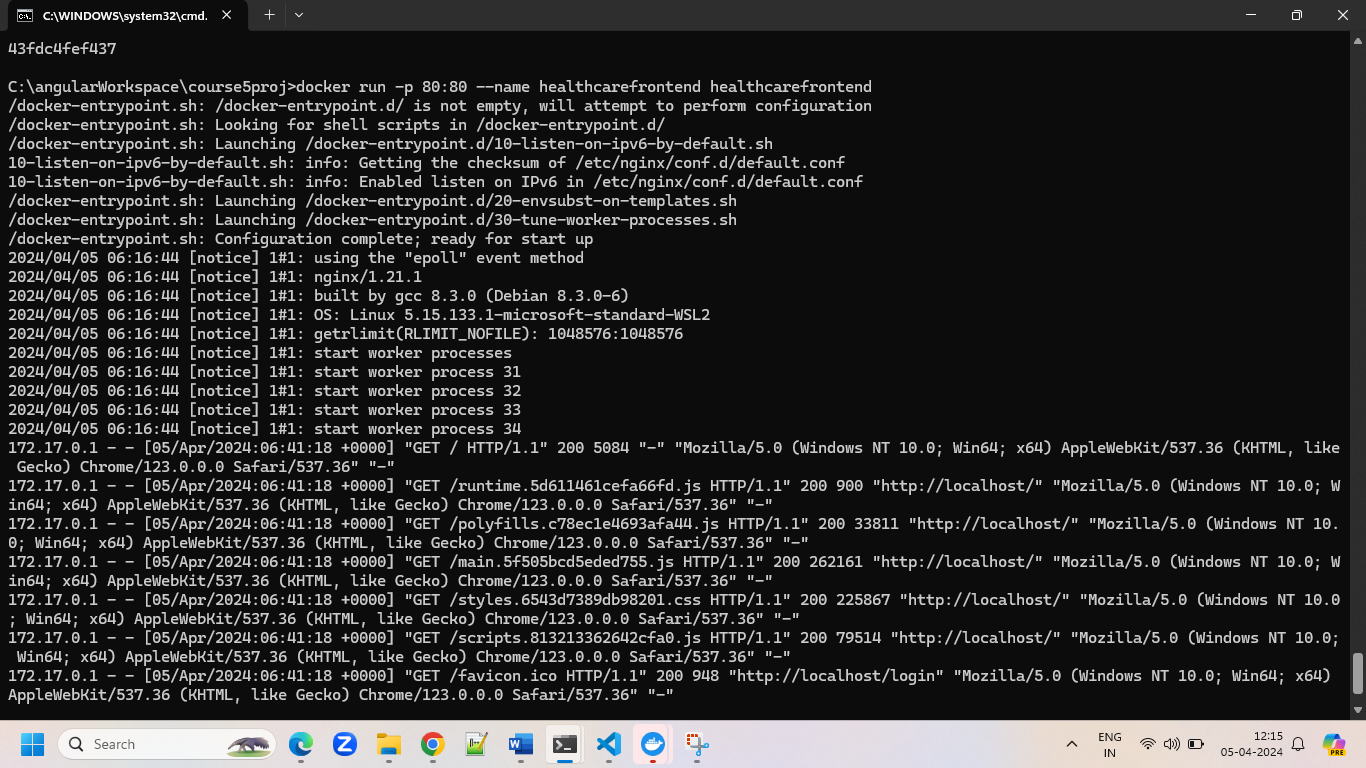
Pushed to docker by Jenkins



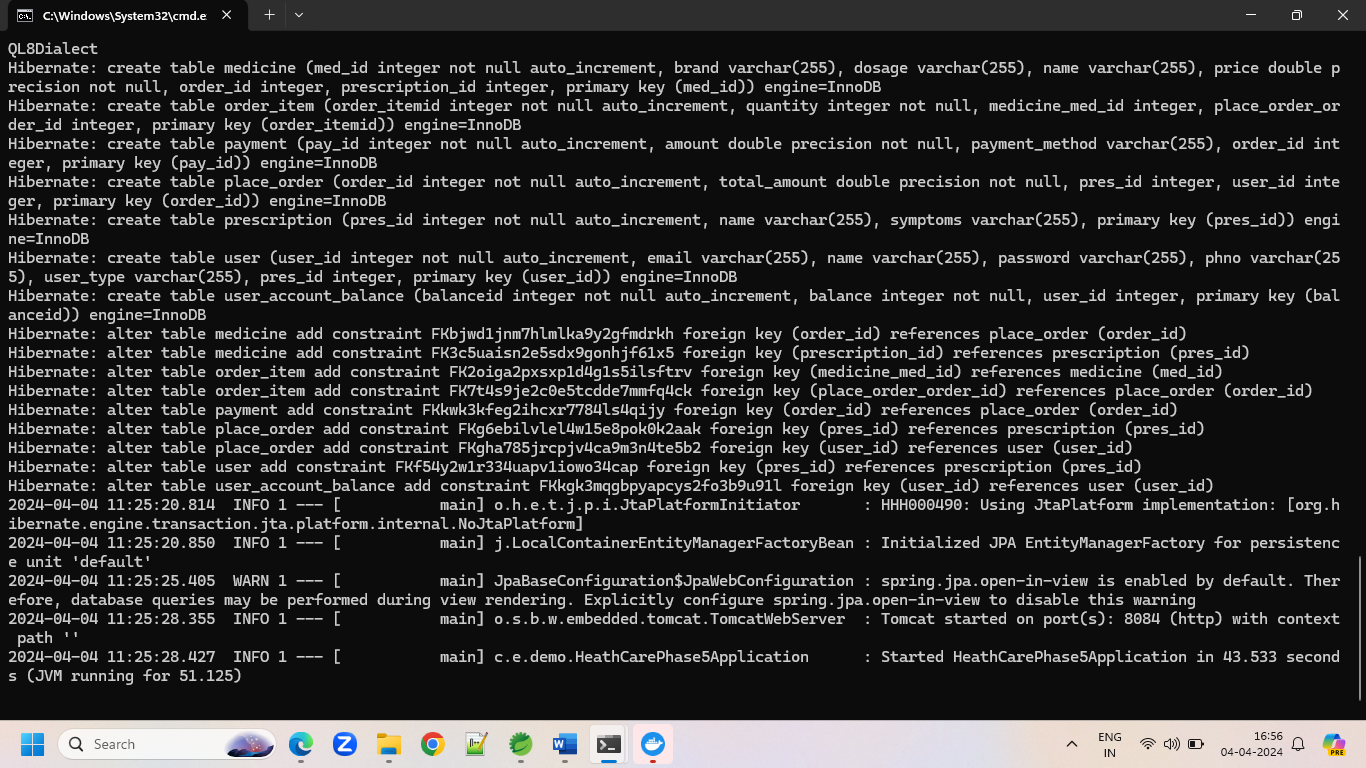
Started The pushed springBoot App by jenkins in Docker



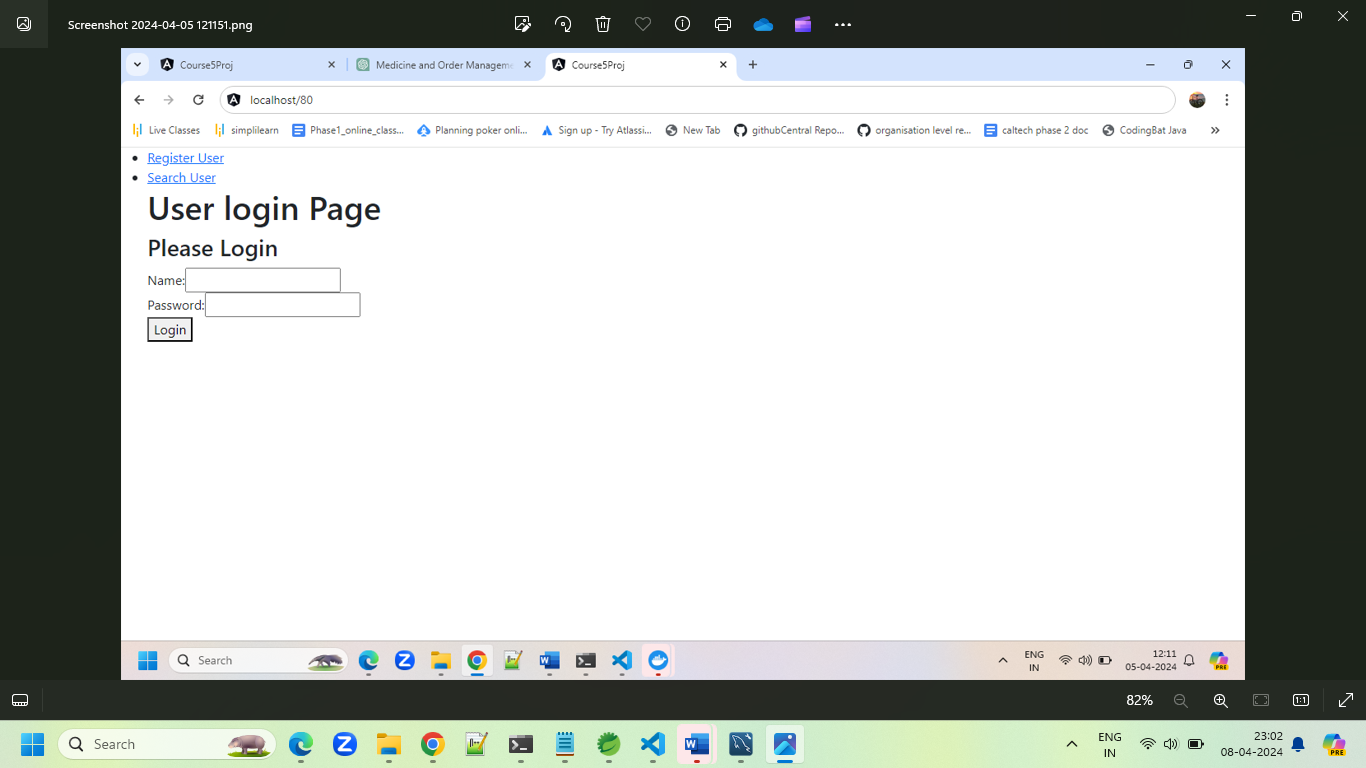
Front end angular side up using docker

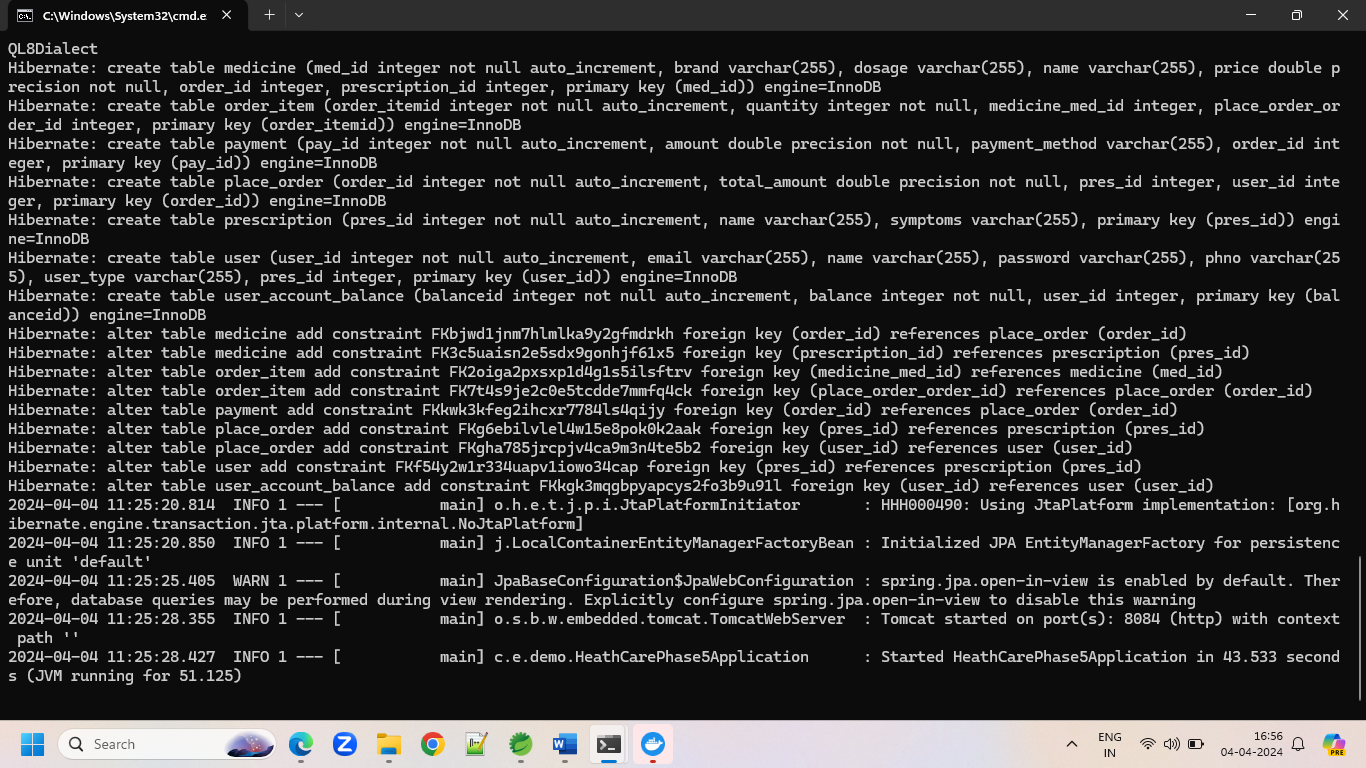


Front End to backend connected by docker and application is up and running

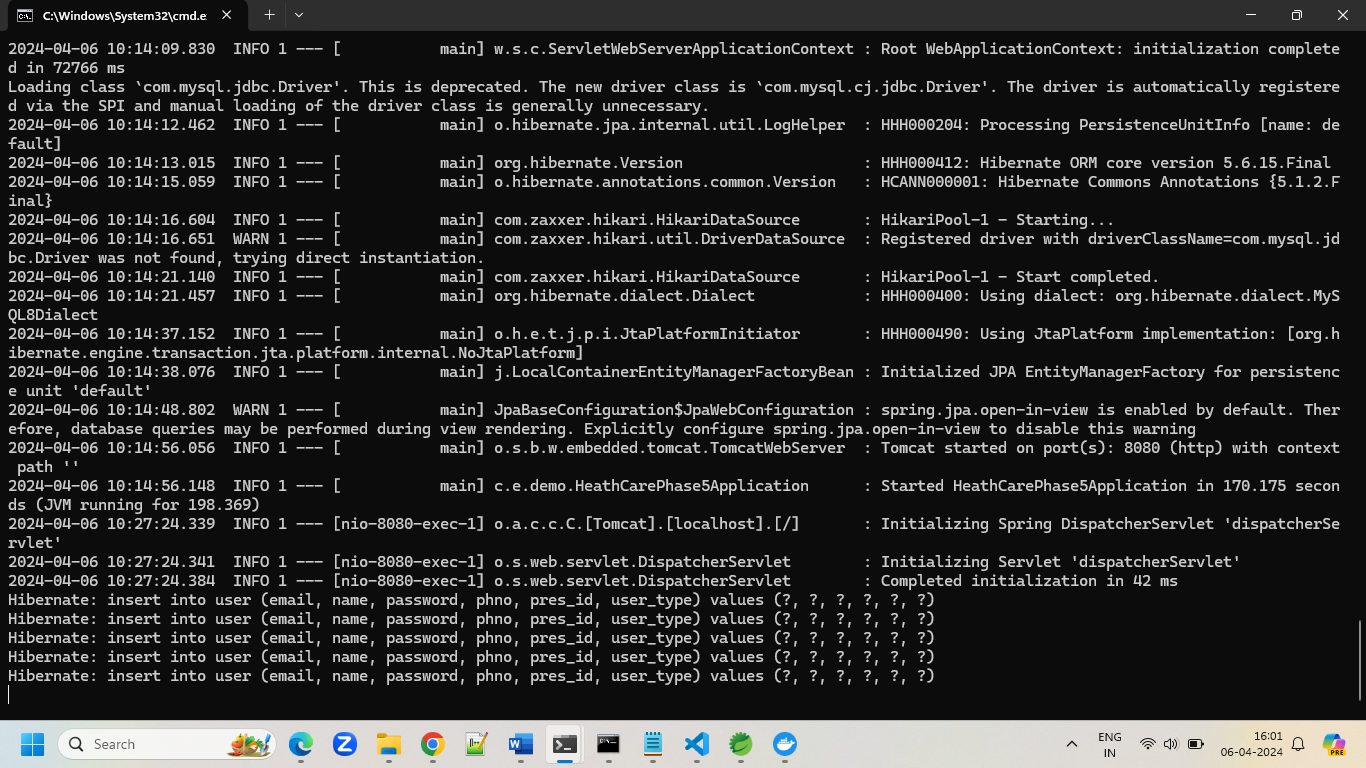


Login Screen up in docker

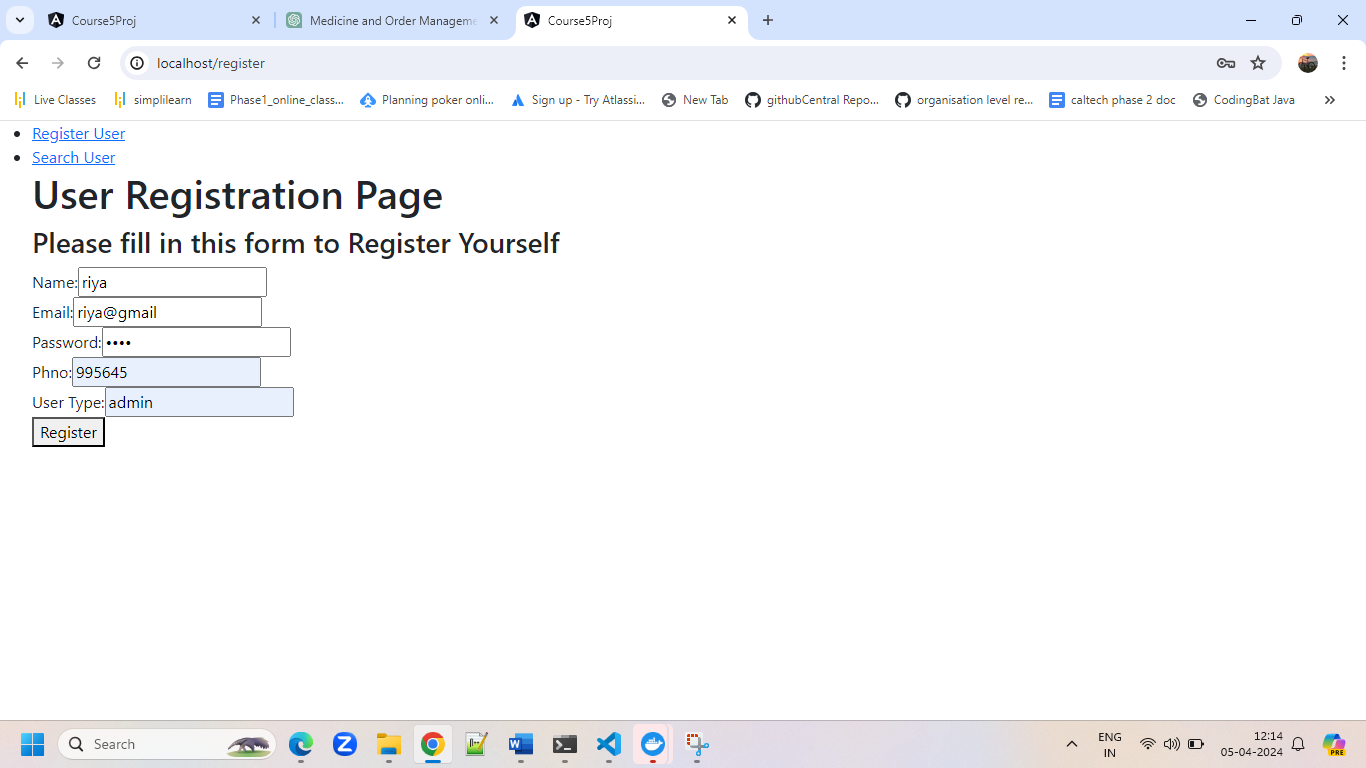




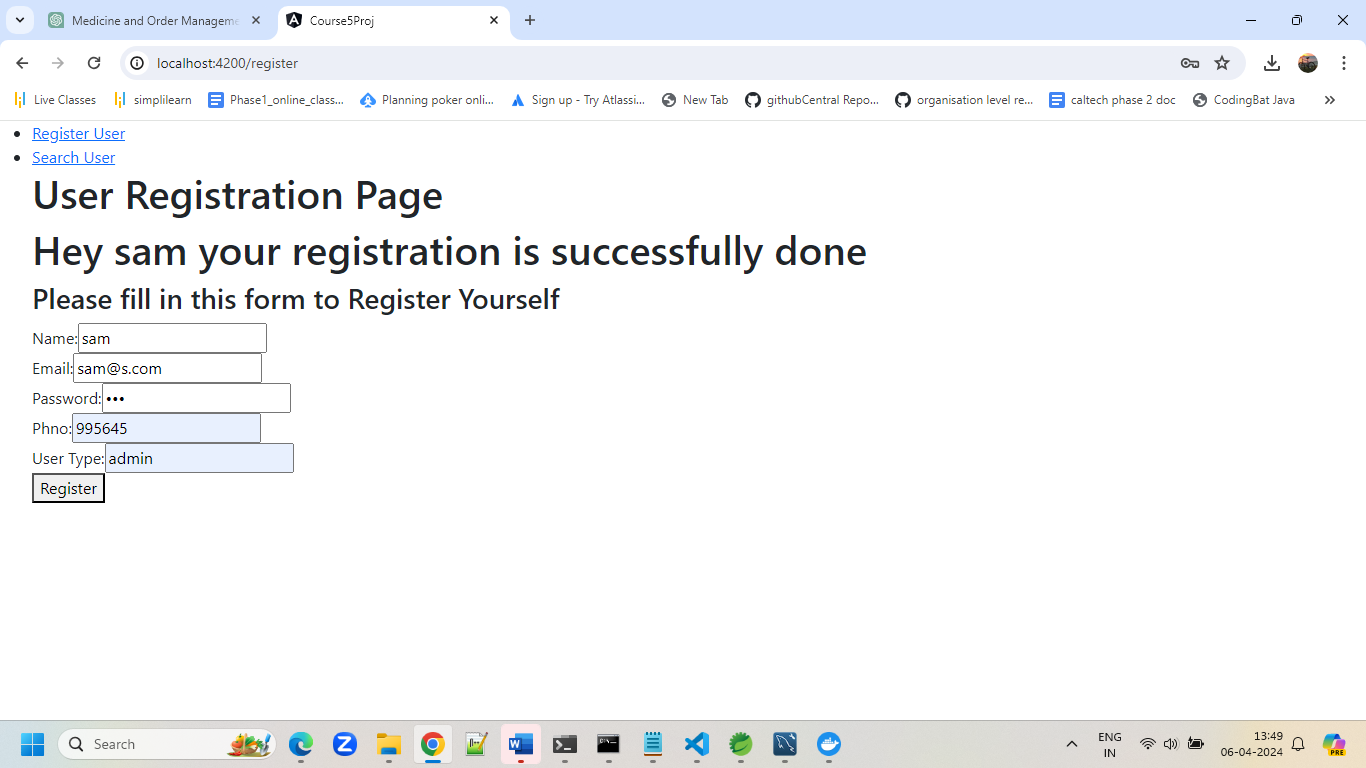
User registration done successfully



Registration Screen Using docker

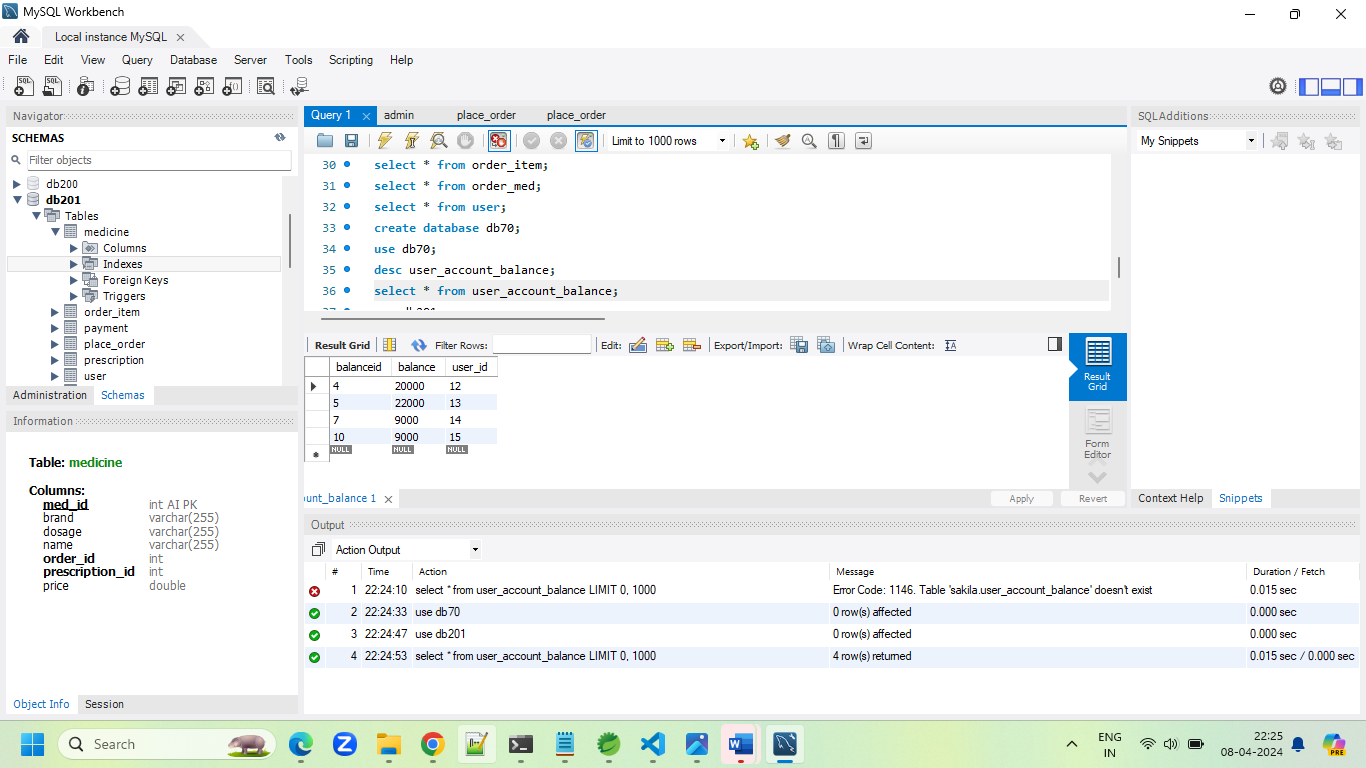


Registration done successfully by the app running using docker

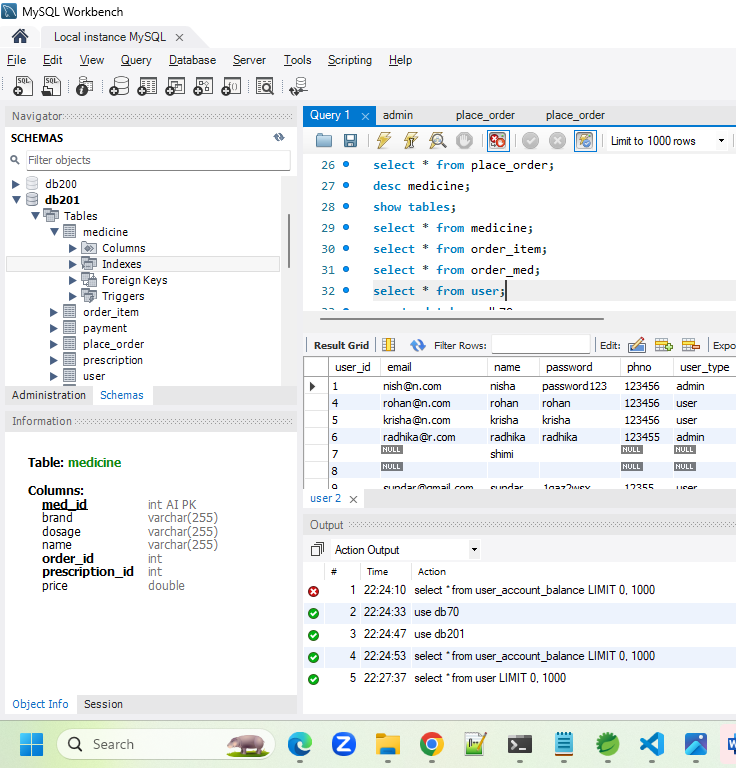


DataBase Tables

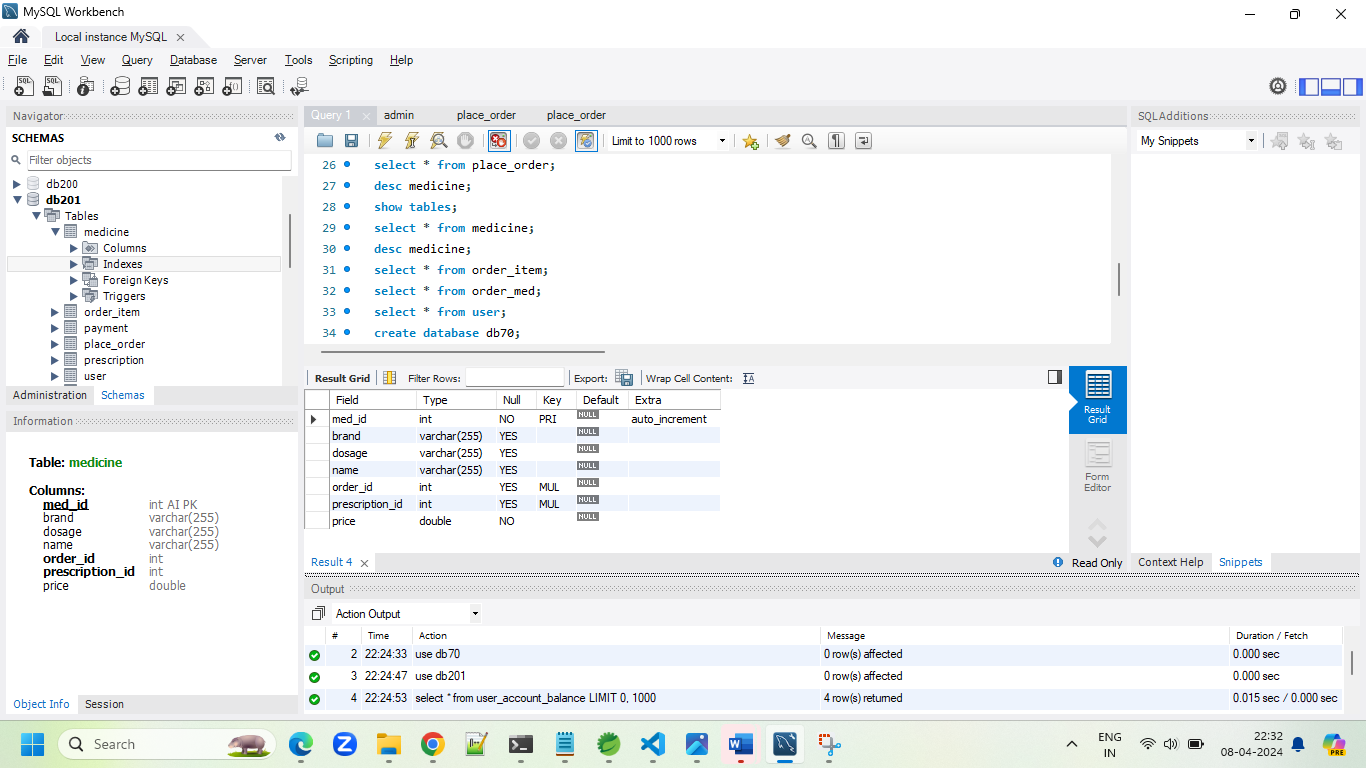
user\_account\_balance



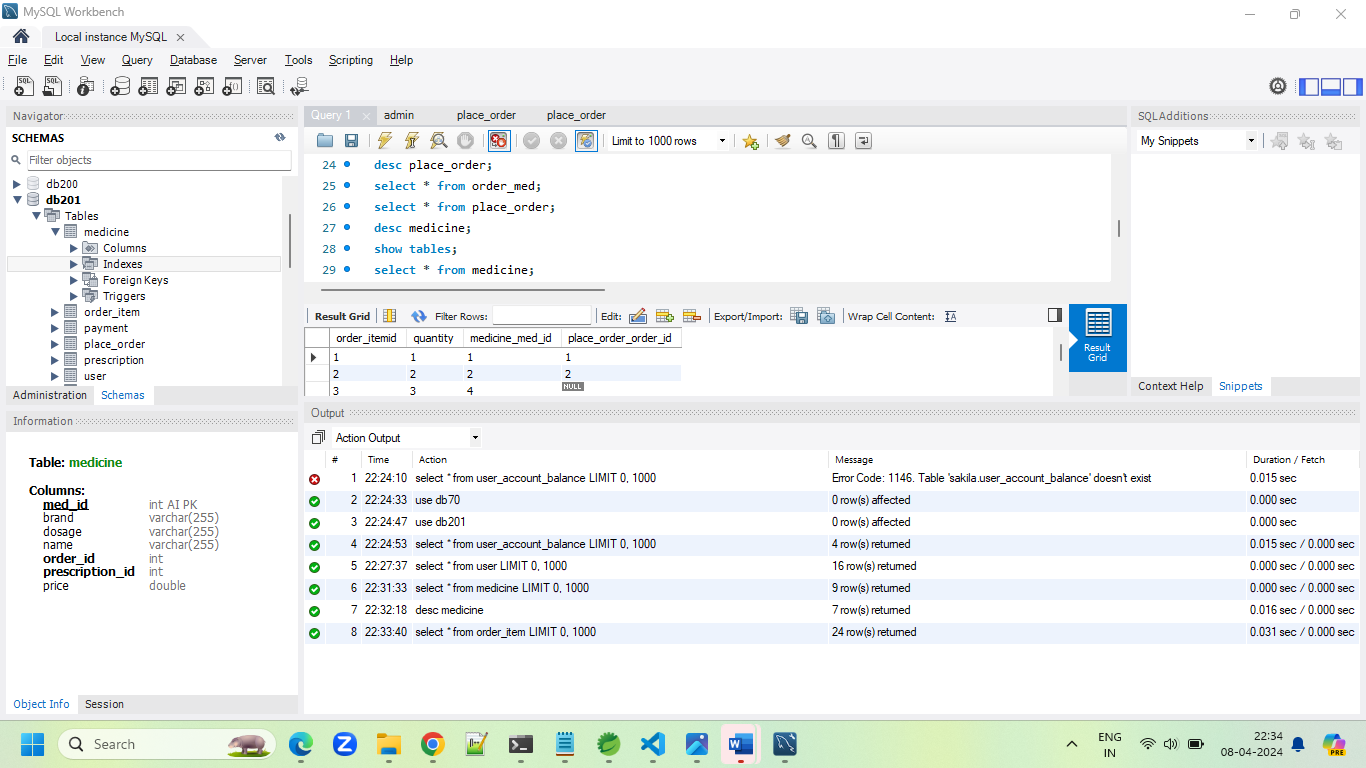
User



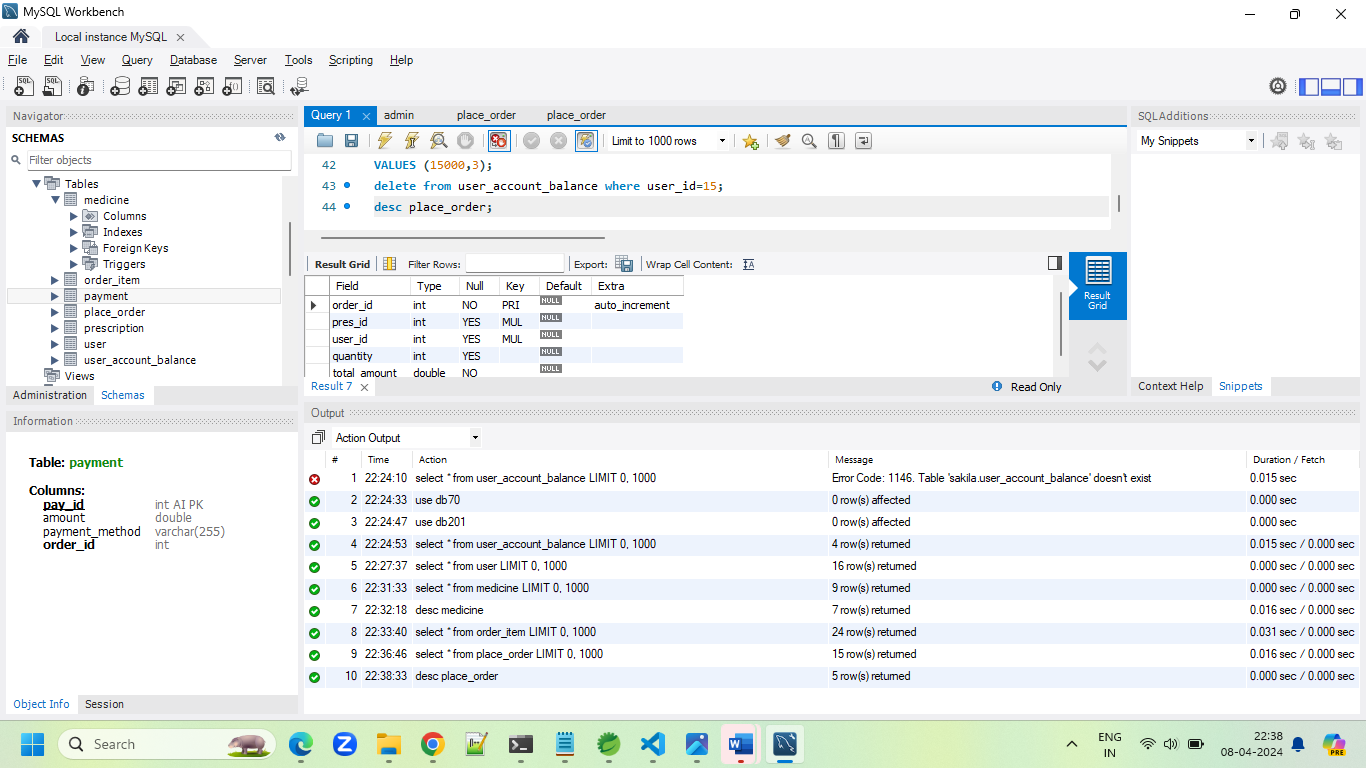
Medicine



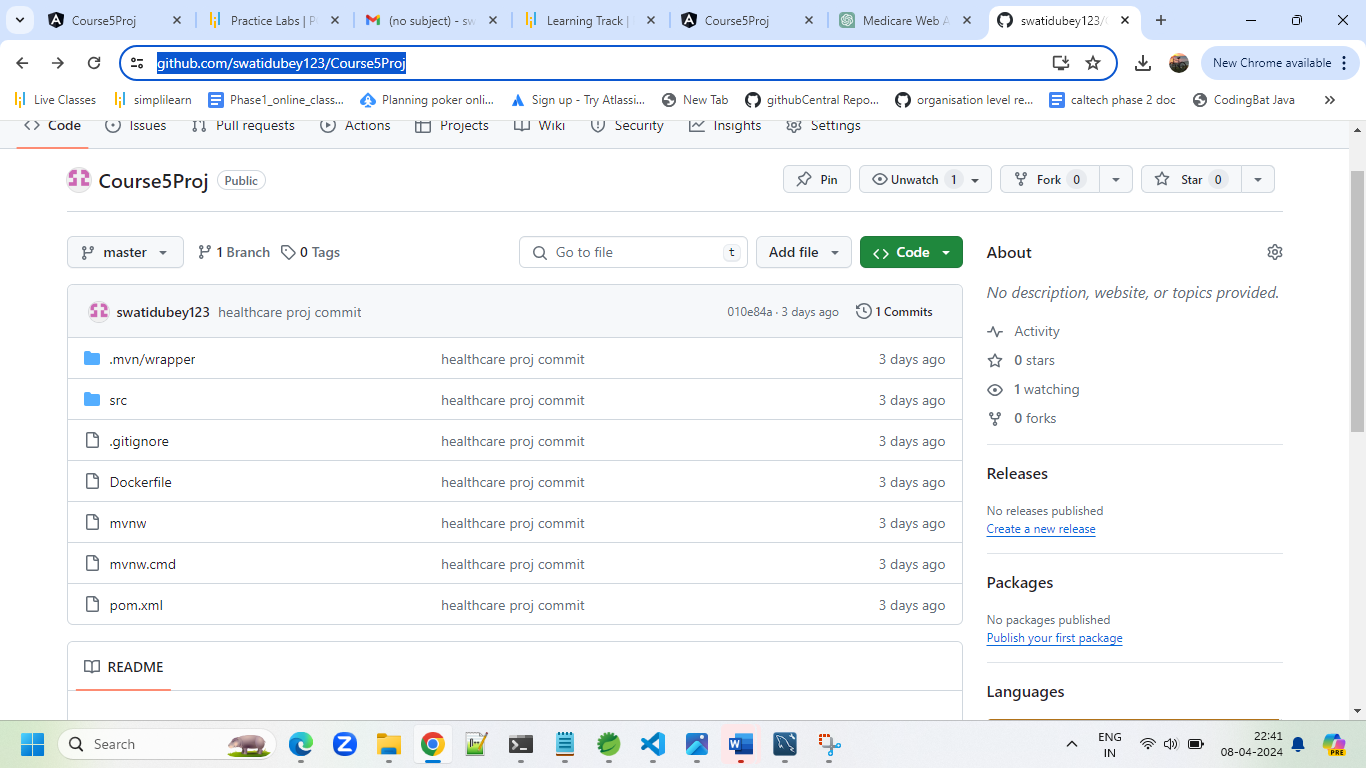
Order\_item



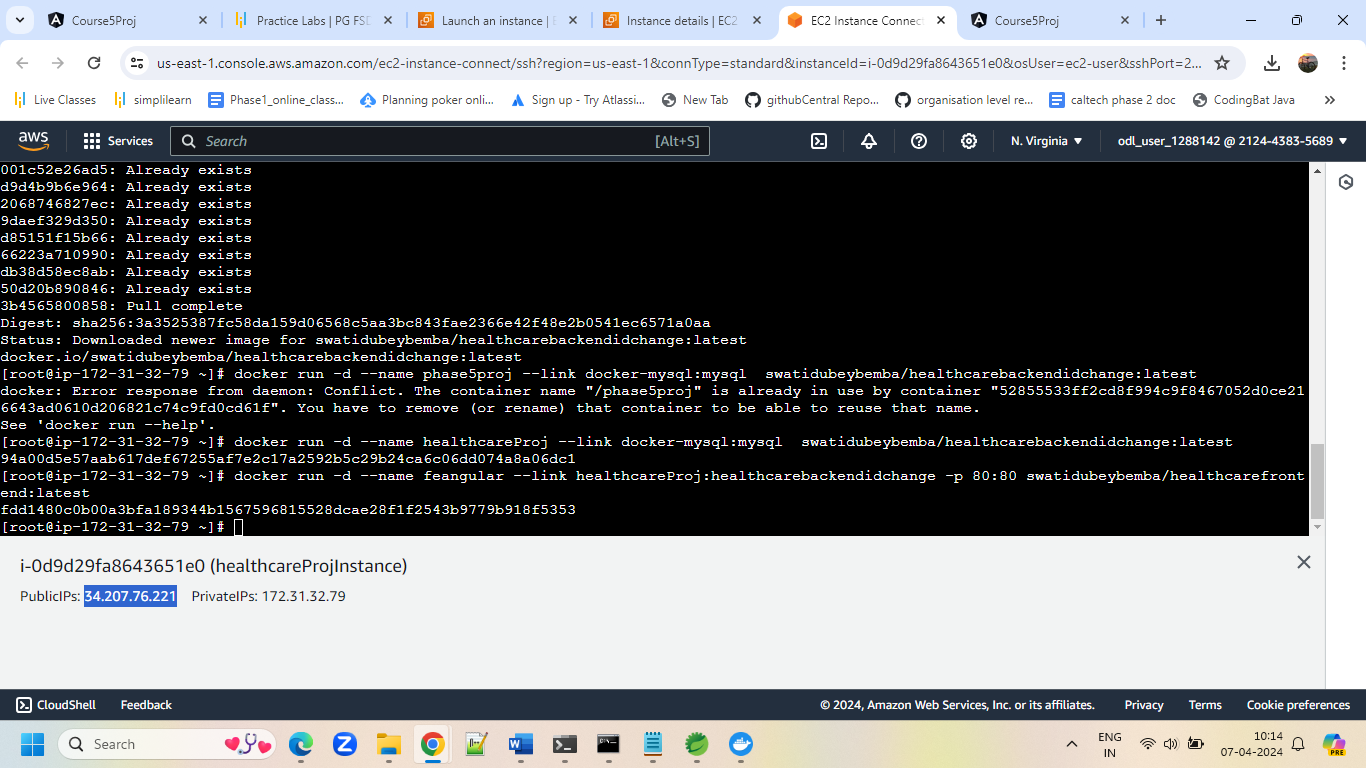
Place\_order



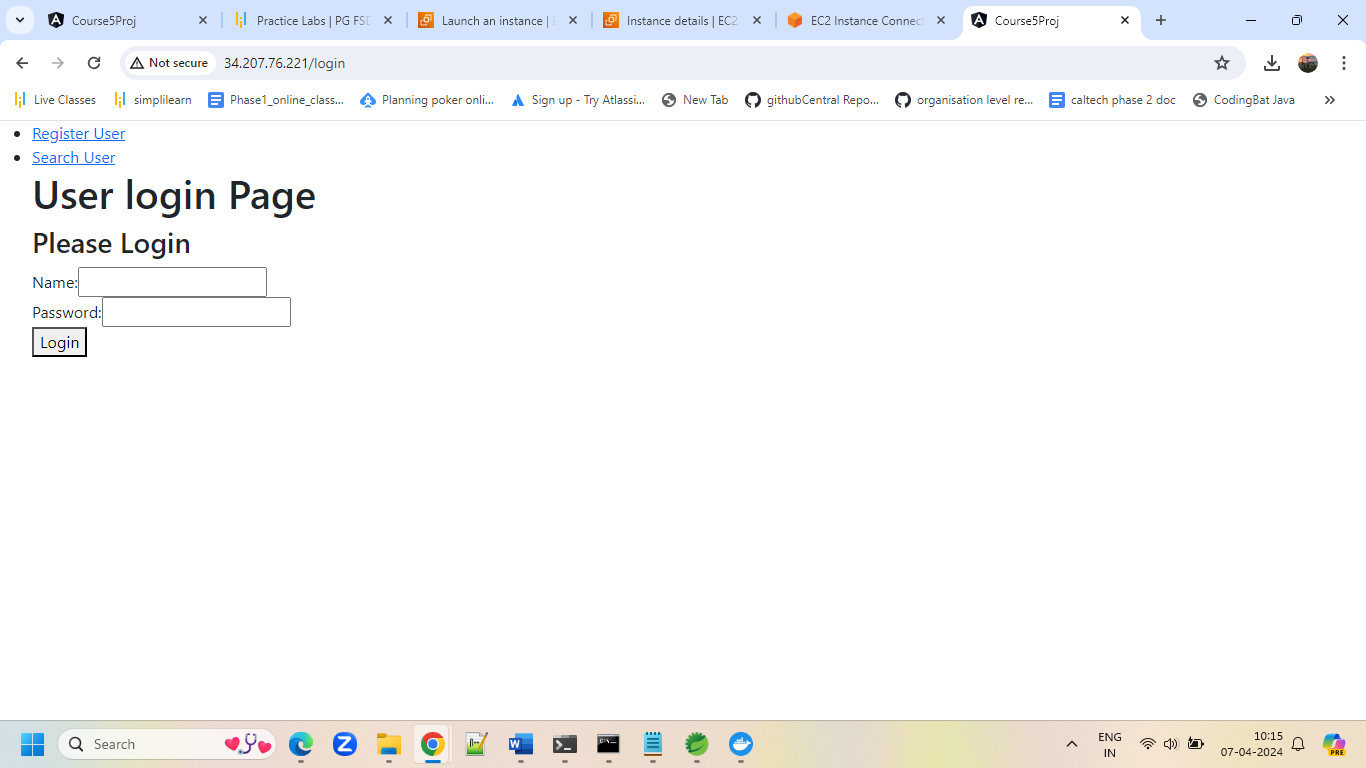
Git hub for Jenkins



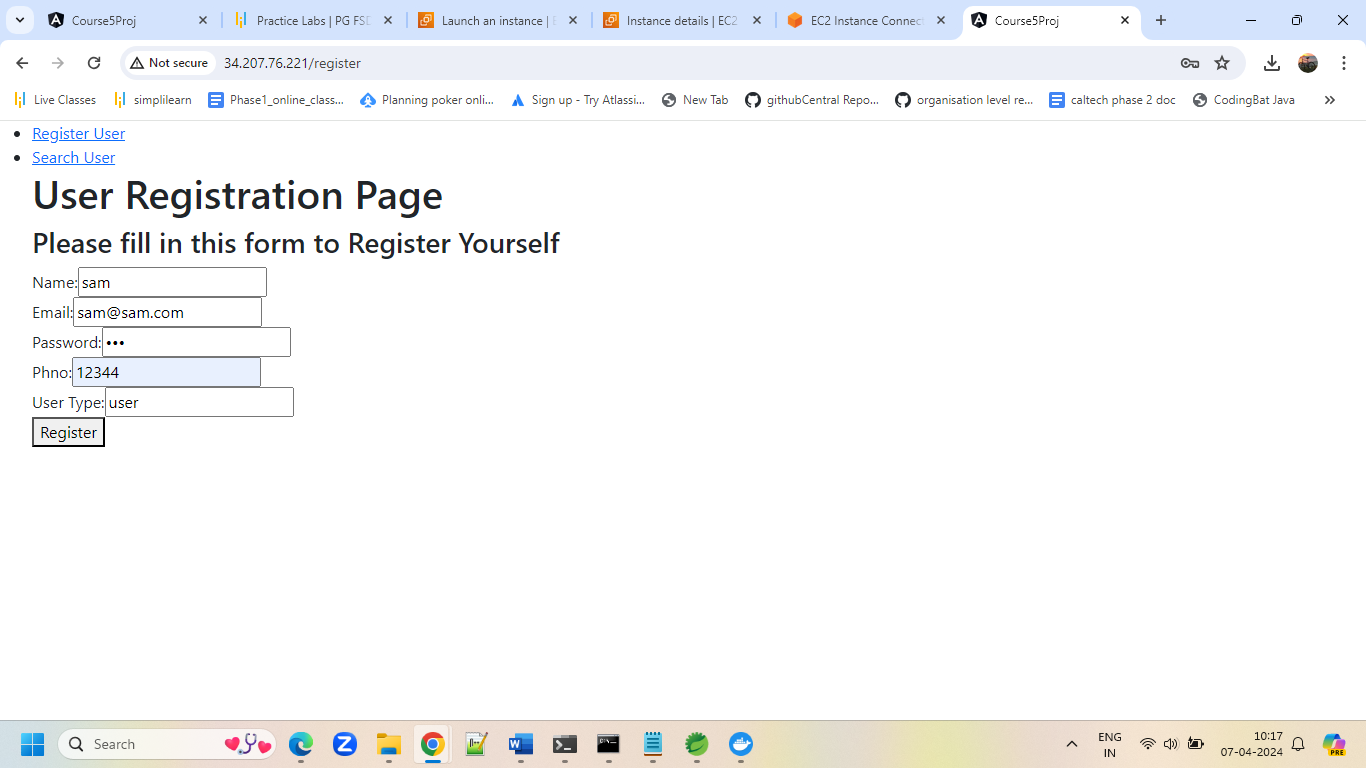
Ec2 Instance process done successfully



Ec2 Login



Ec2 Registration



Git hub link for springboot backend

<https://github.com/swatidubey123/Course5Proj>

git hub Front end angular

<https://github.com/swatidubey123/HelathCareAngularFrontend>

Github Document Link

<https://github.com/swatidubey123/HealthCareDocument>