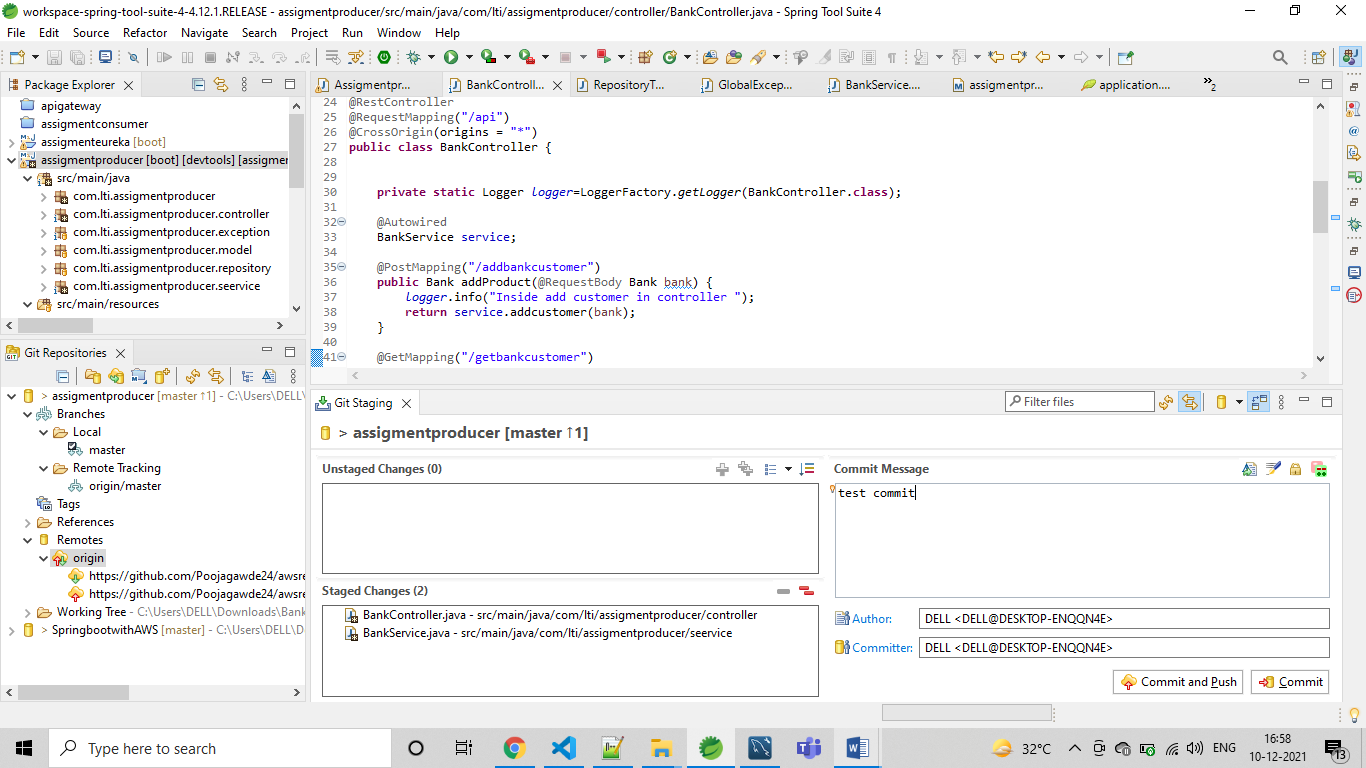
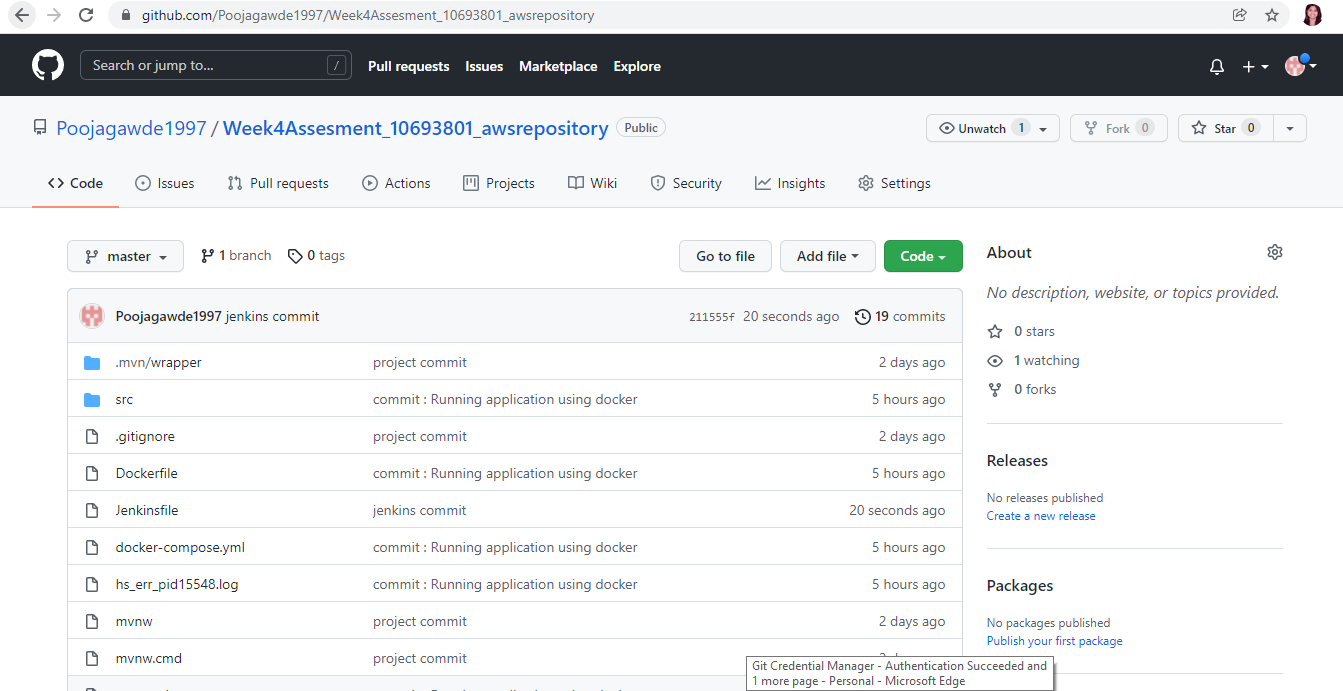
Project Submission Git URL : <https://github.com/Poojagawde1997/Week4Assesment_10693801>

1 ) Push STS code to git

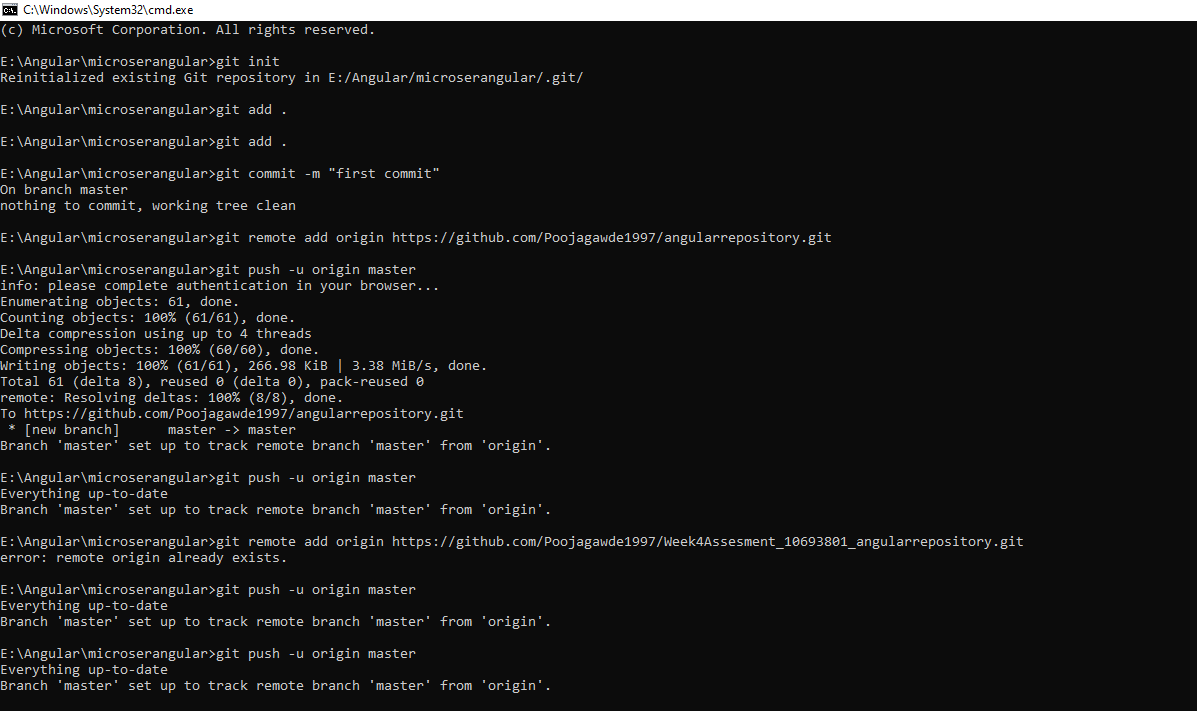
Individual Backend code GITHUB URL : https://github.com/Poojagawde1997/awsrepository

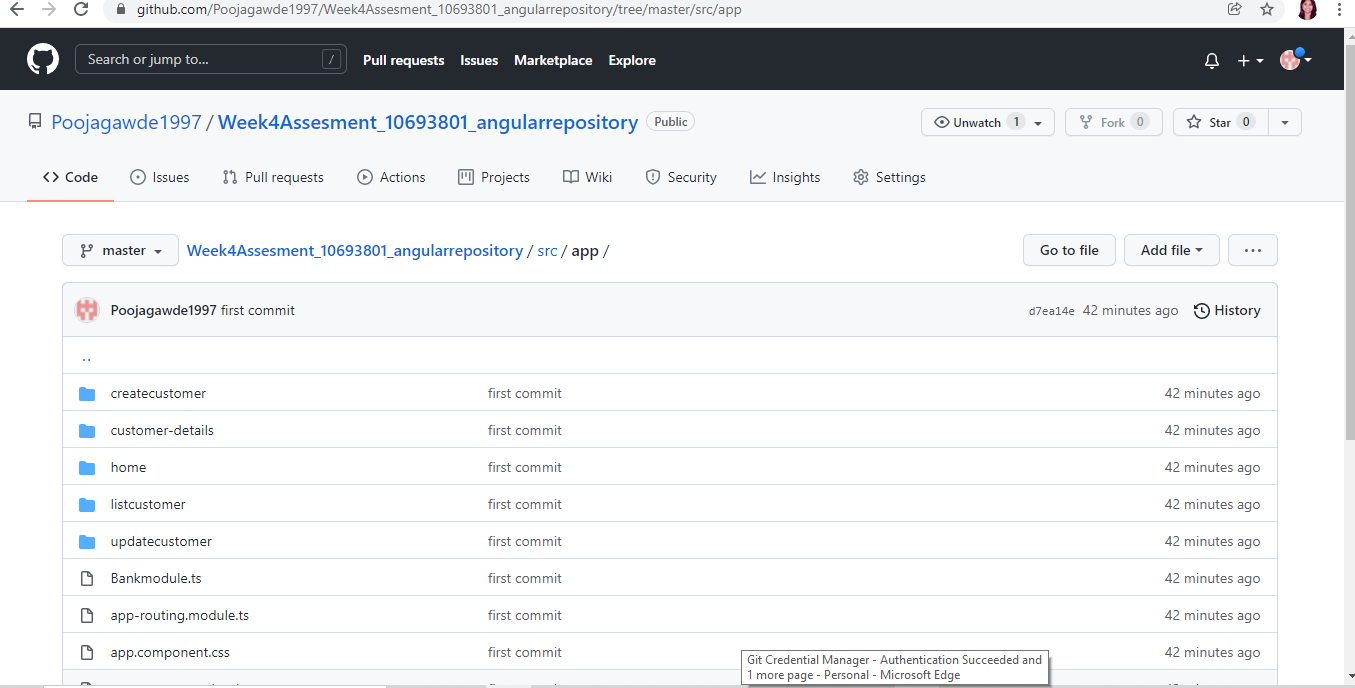




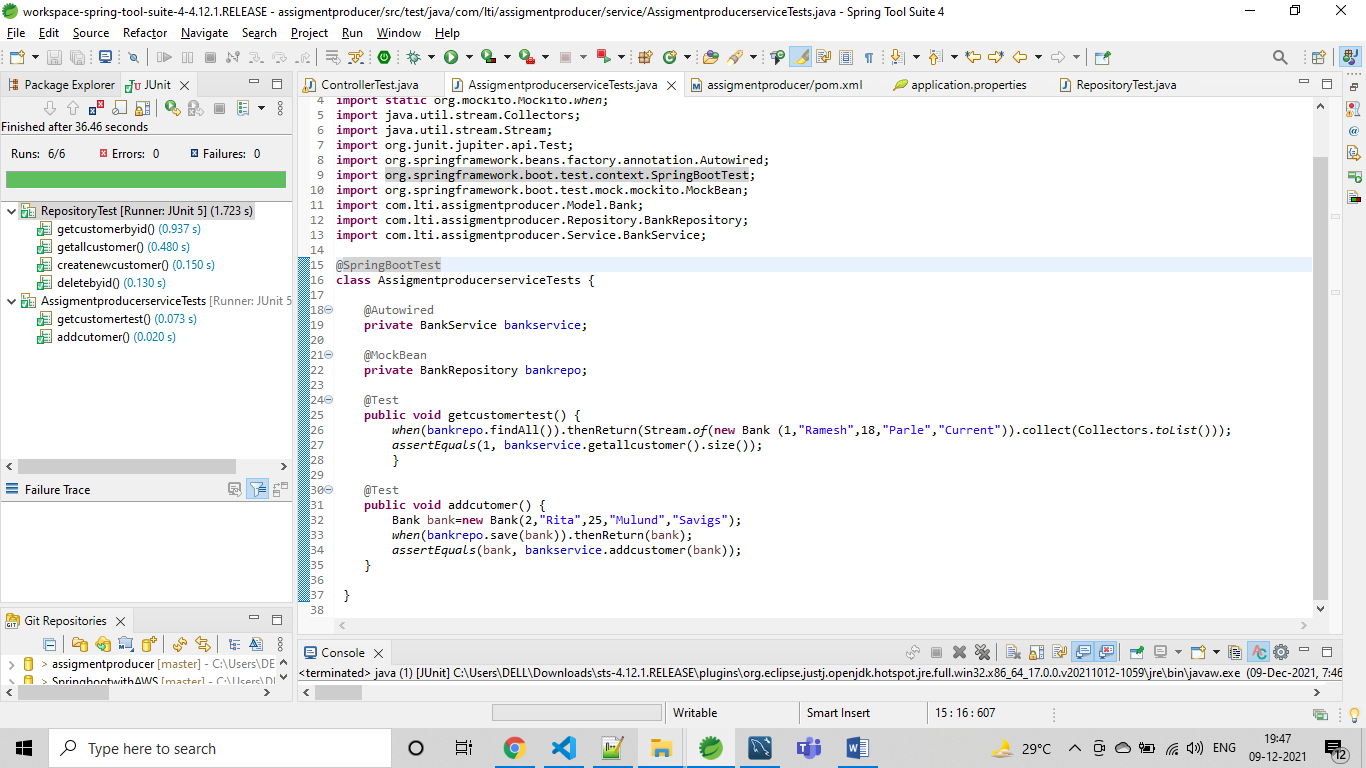
2 ) Push Angular code to github

Individual frontend code GITHUB URL : https://github.com/Poojagawde1997/angularrepository

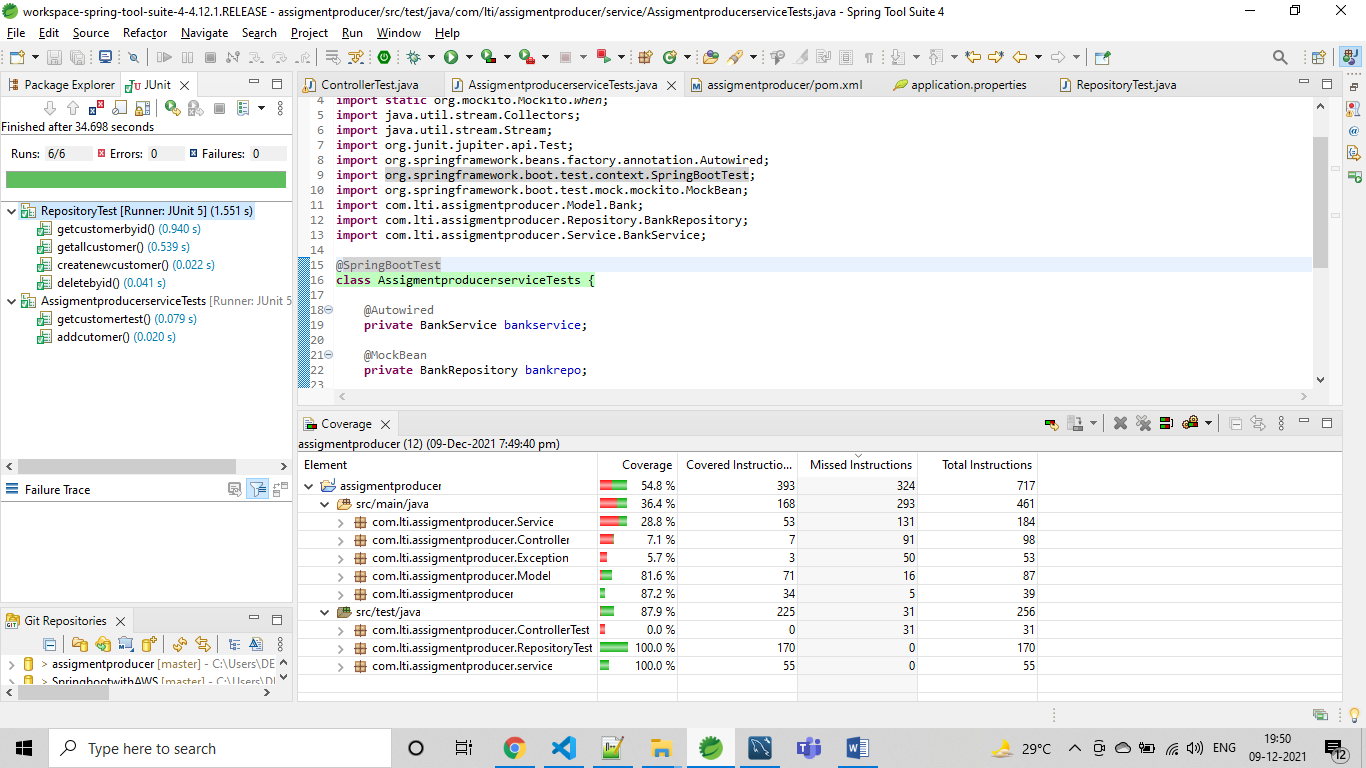




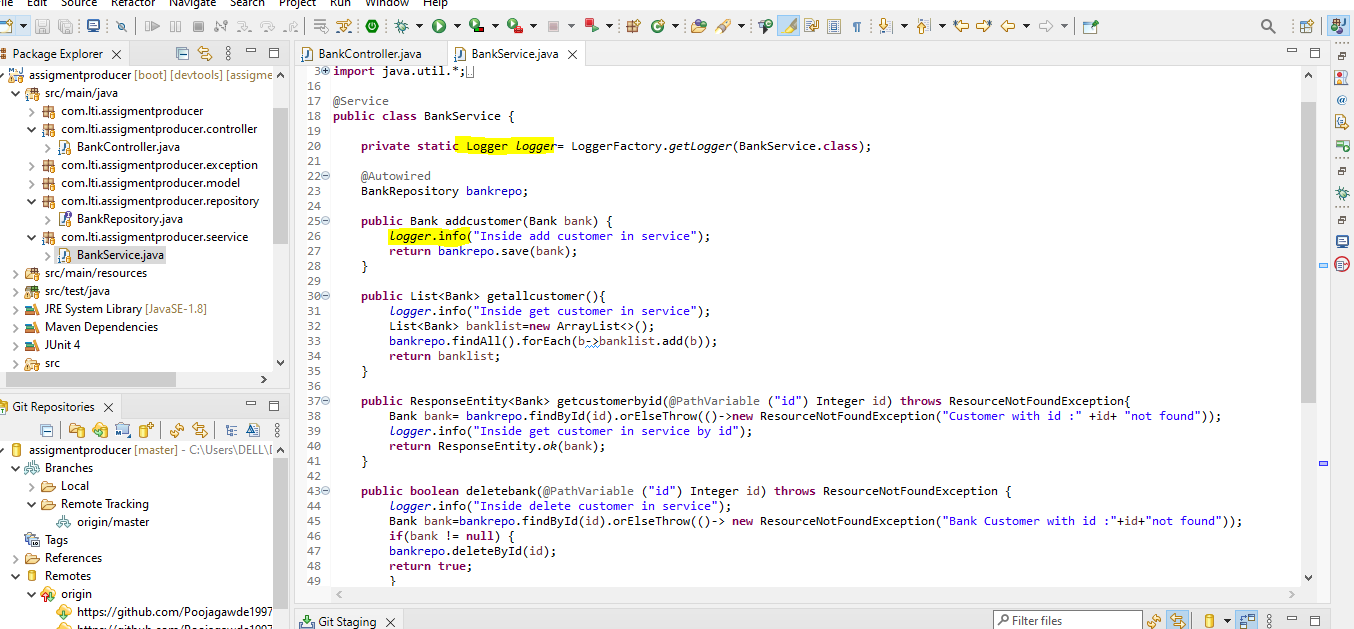
3 ) Junit Test Cases



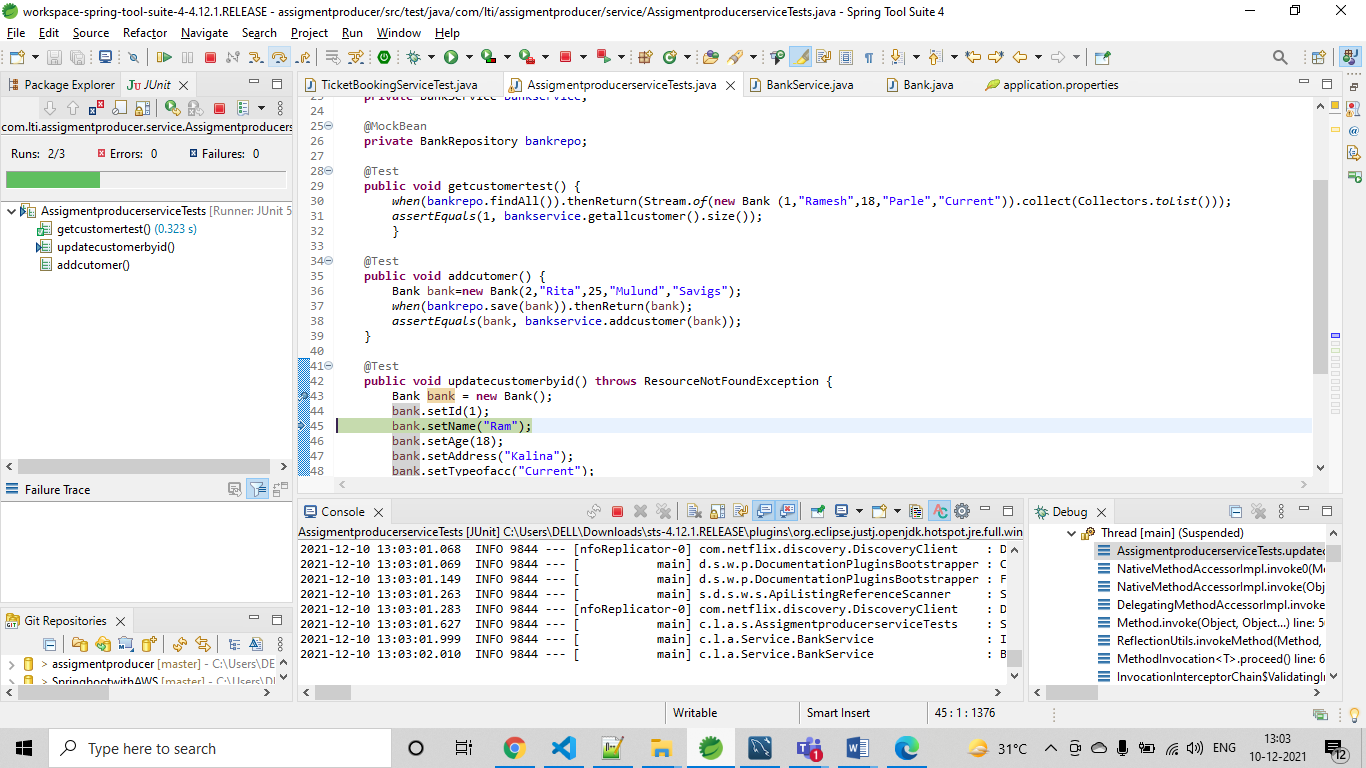
4 ) Code Coverage



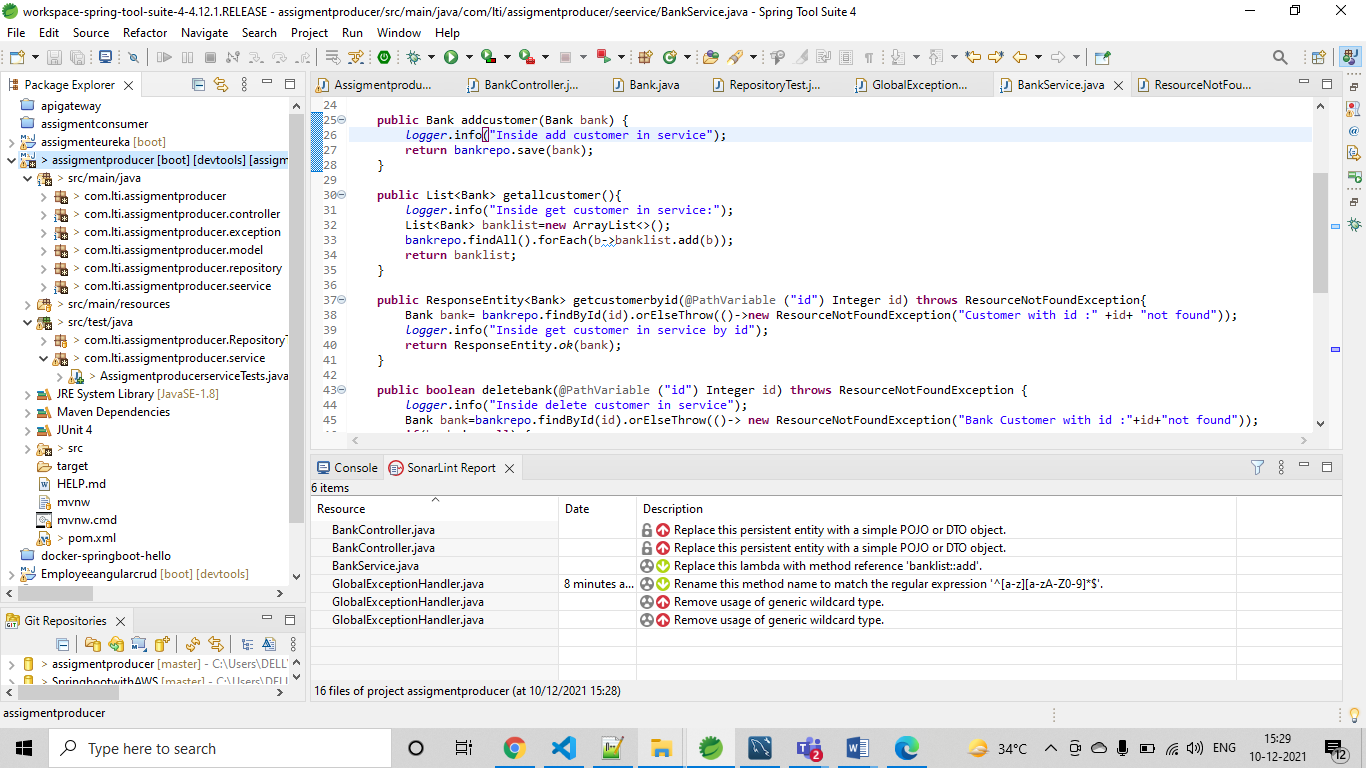
5 ) Log4j implementation



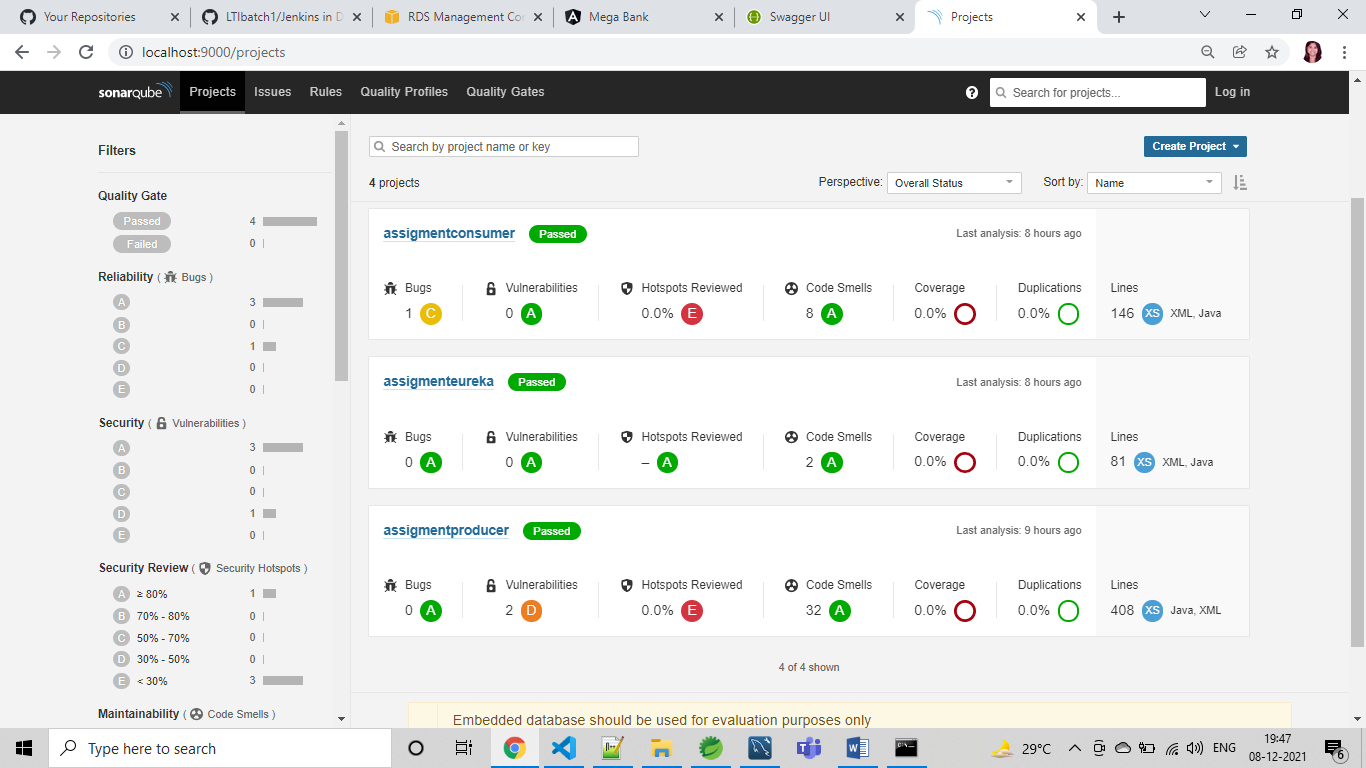
6 )Debugging

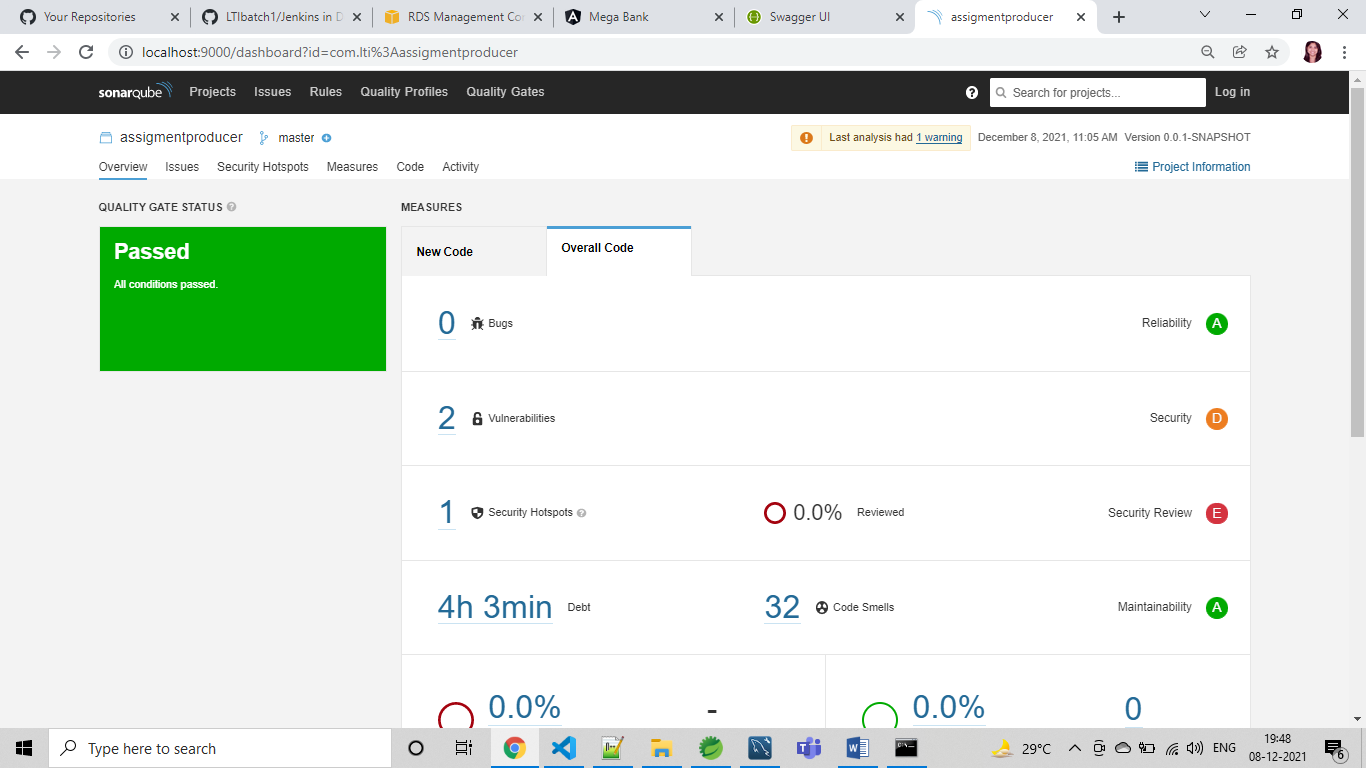


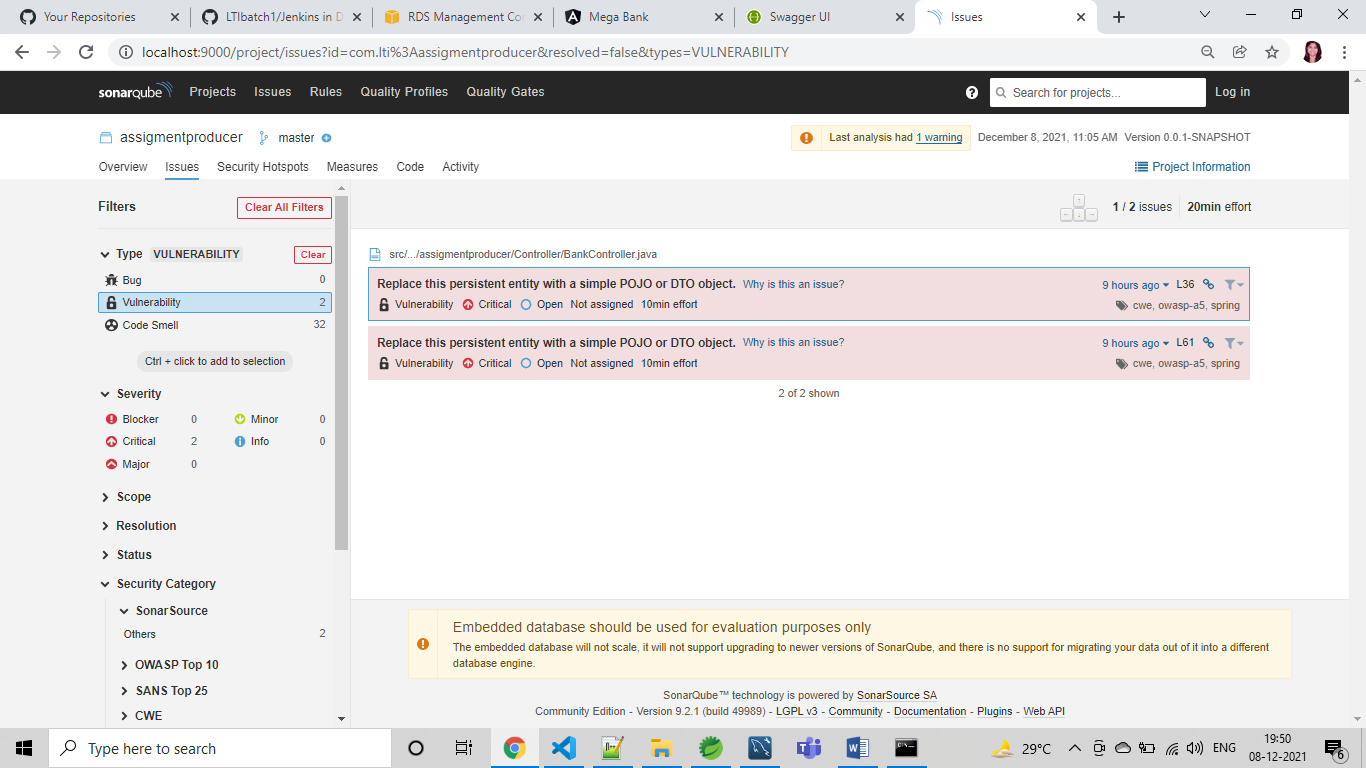
7 ) Code quality using Sonarlint



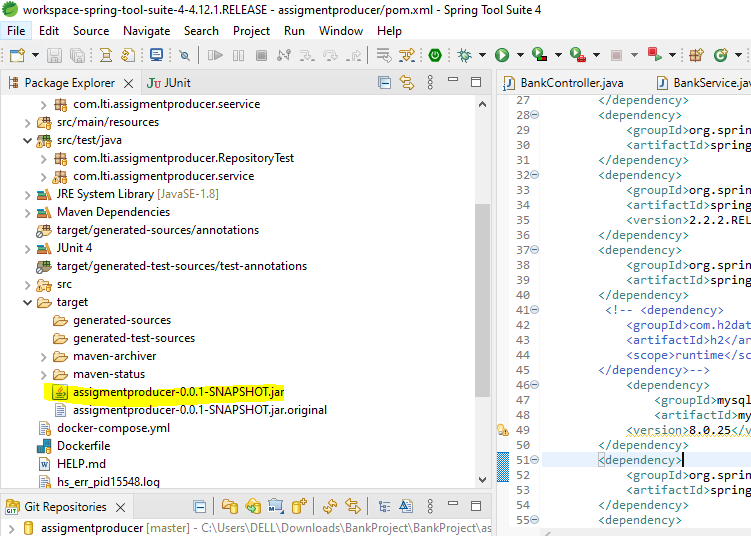
8 ) SonarQube



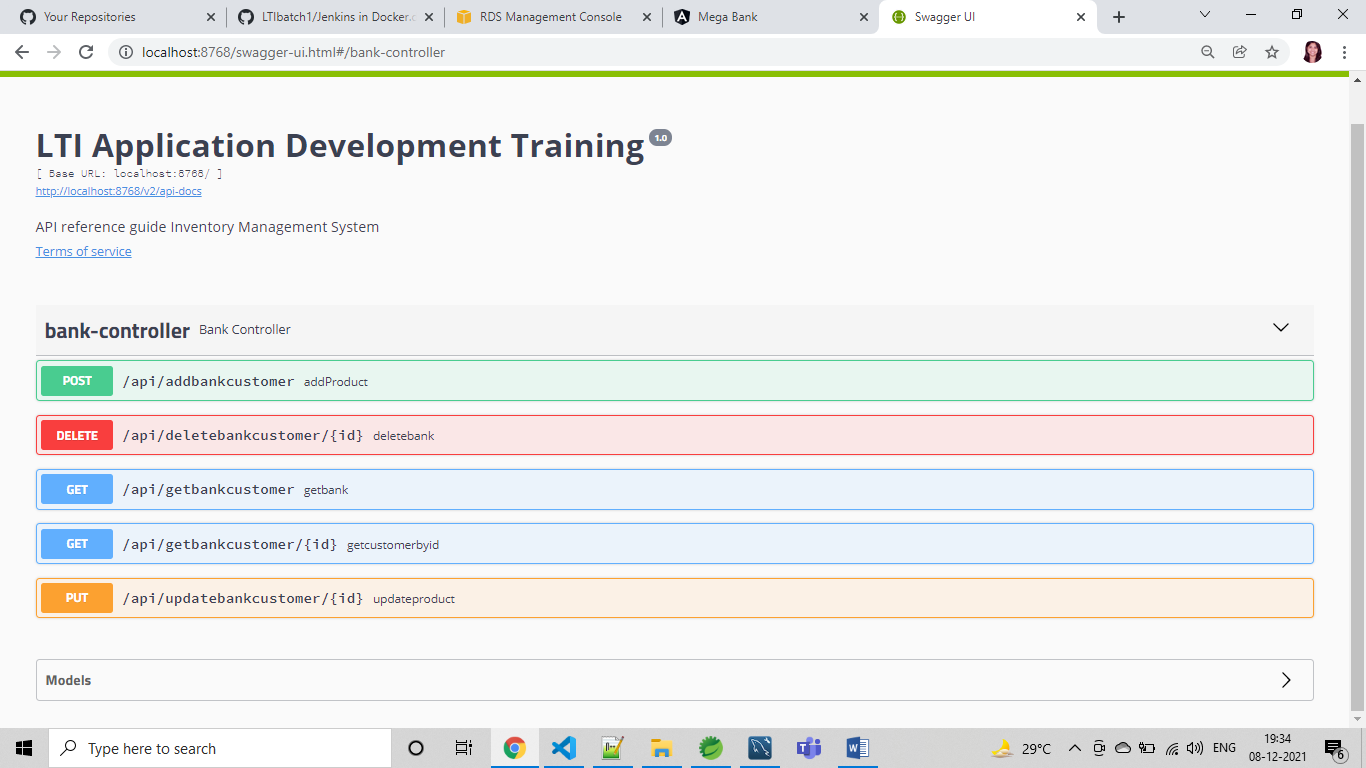




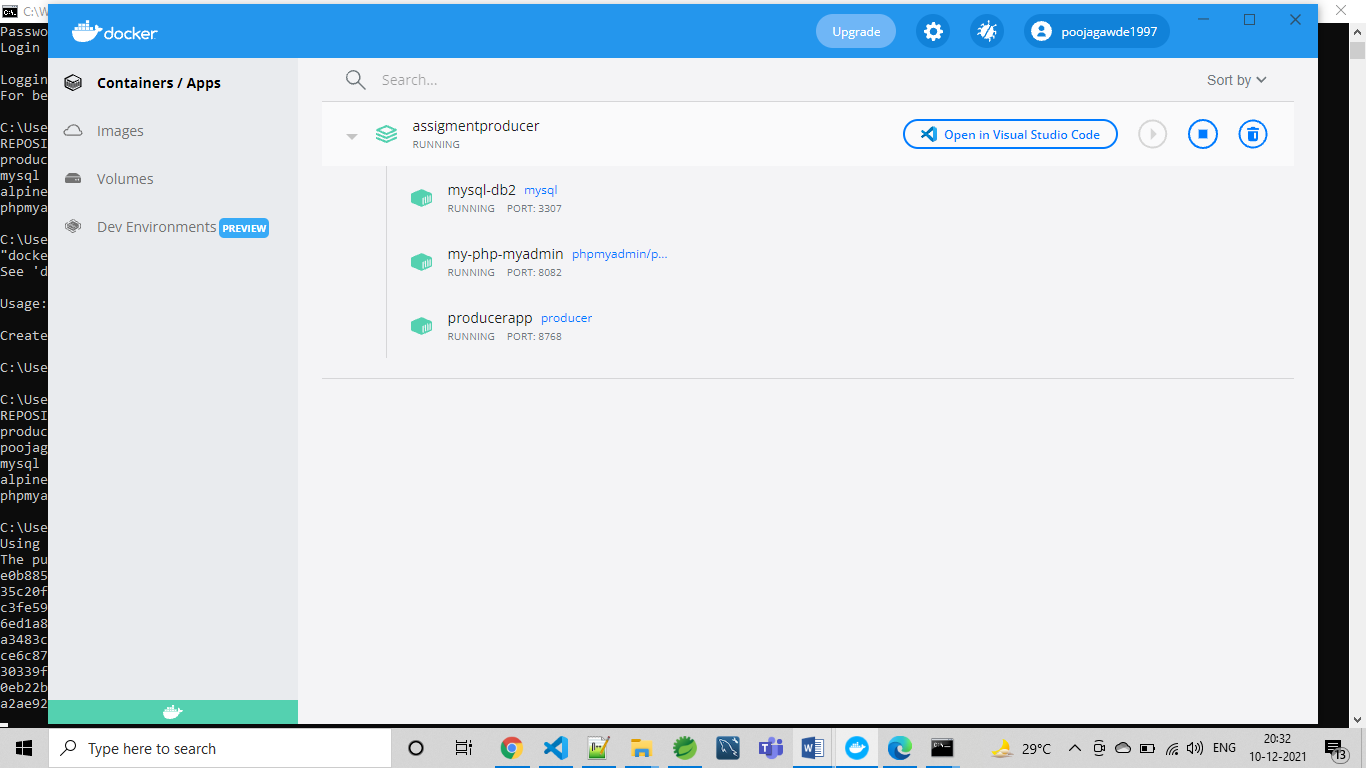
9 ) Maven build

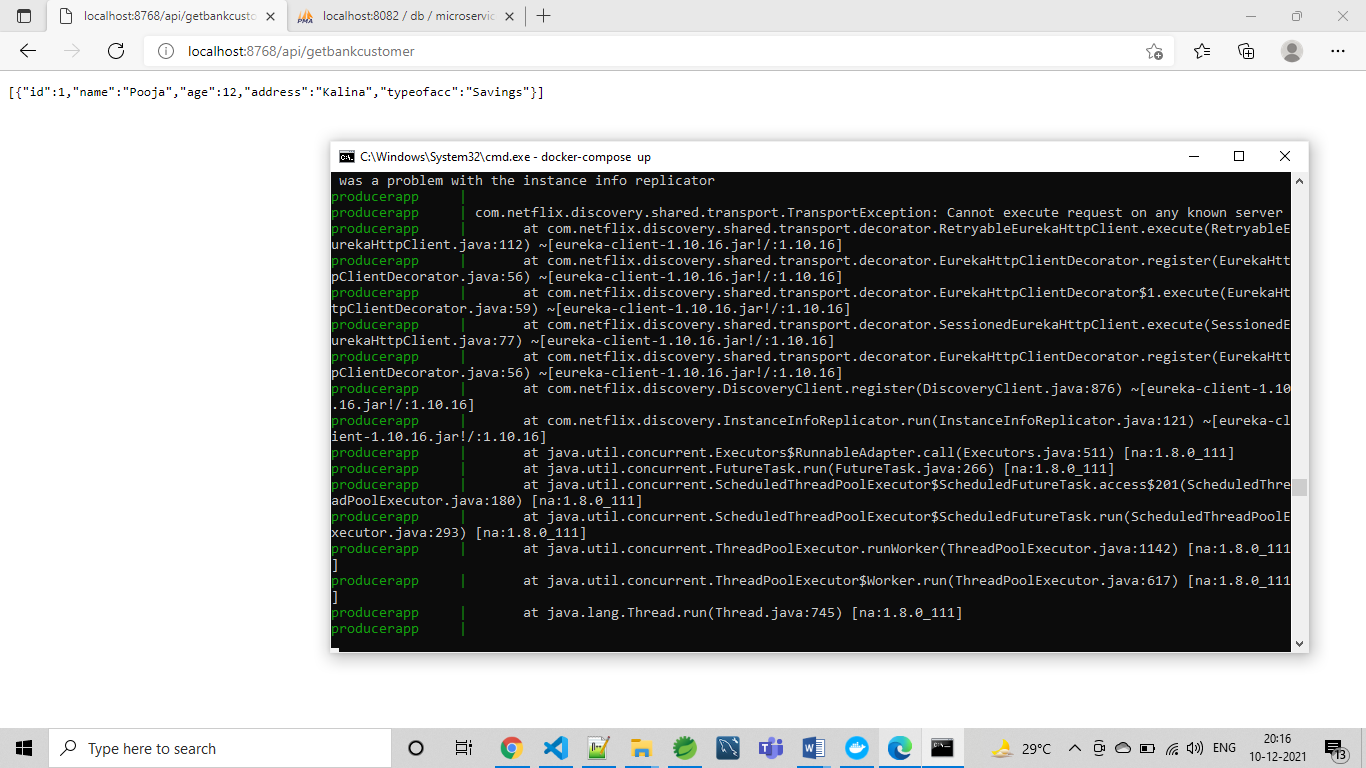


Swagger screenshot

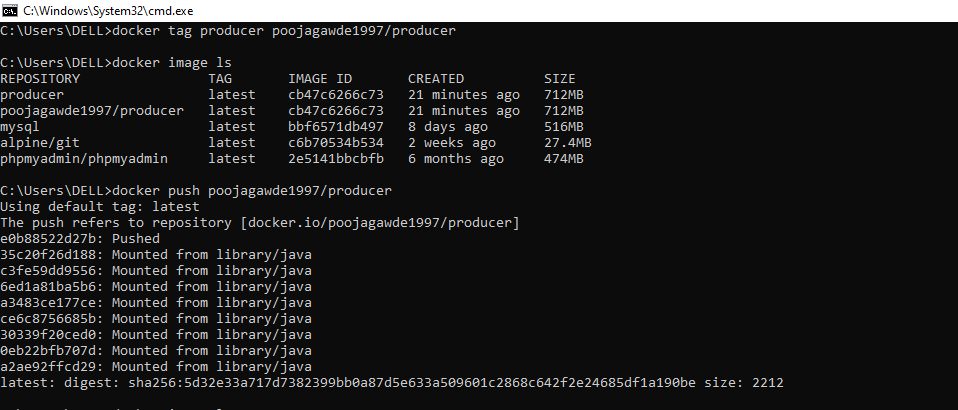


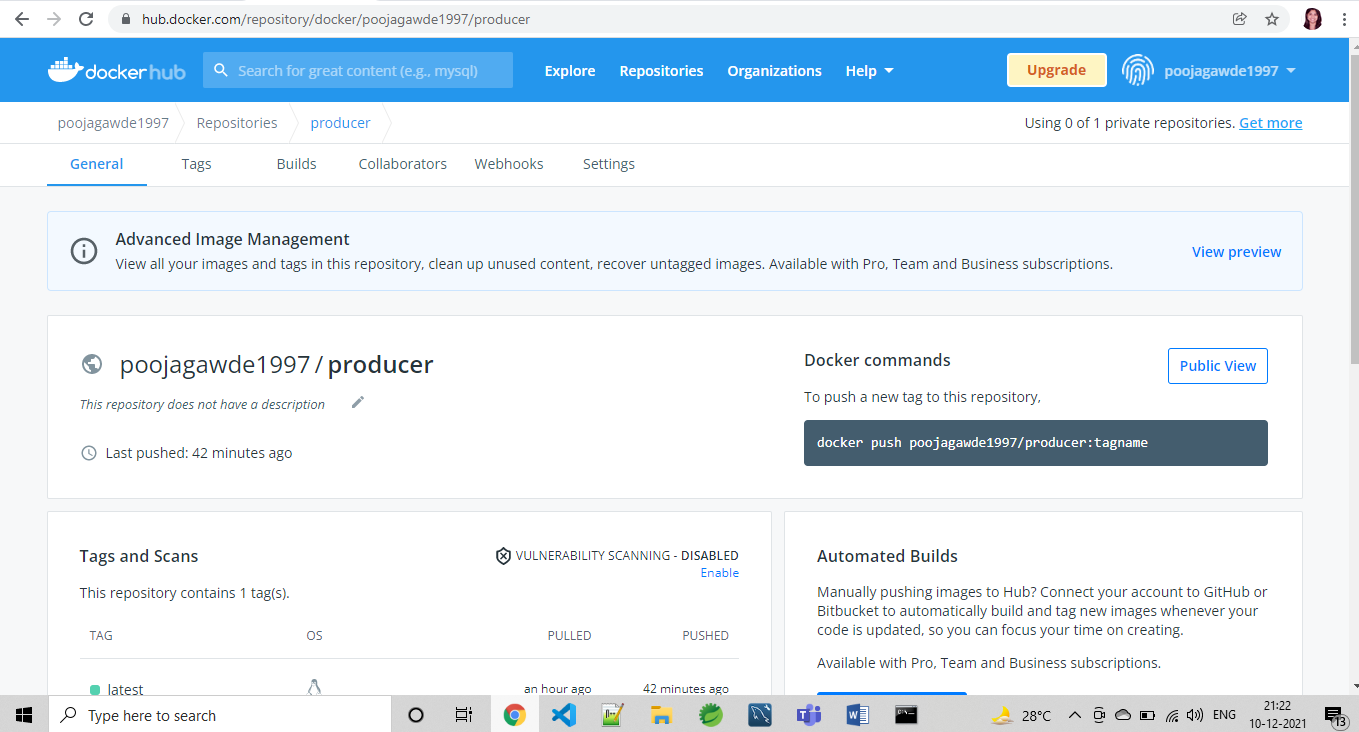
10 ) Docker image and container using docker compose





Pushed to Docker hub

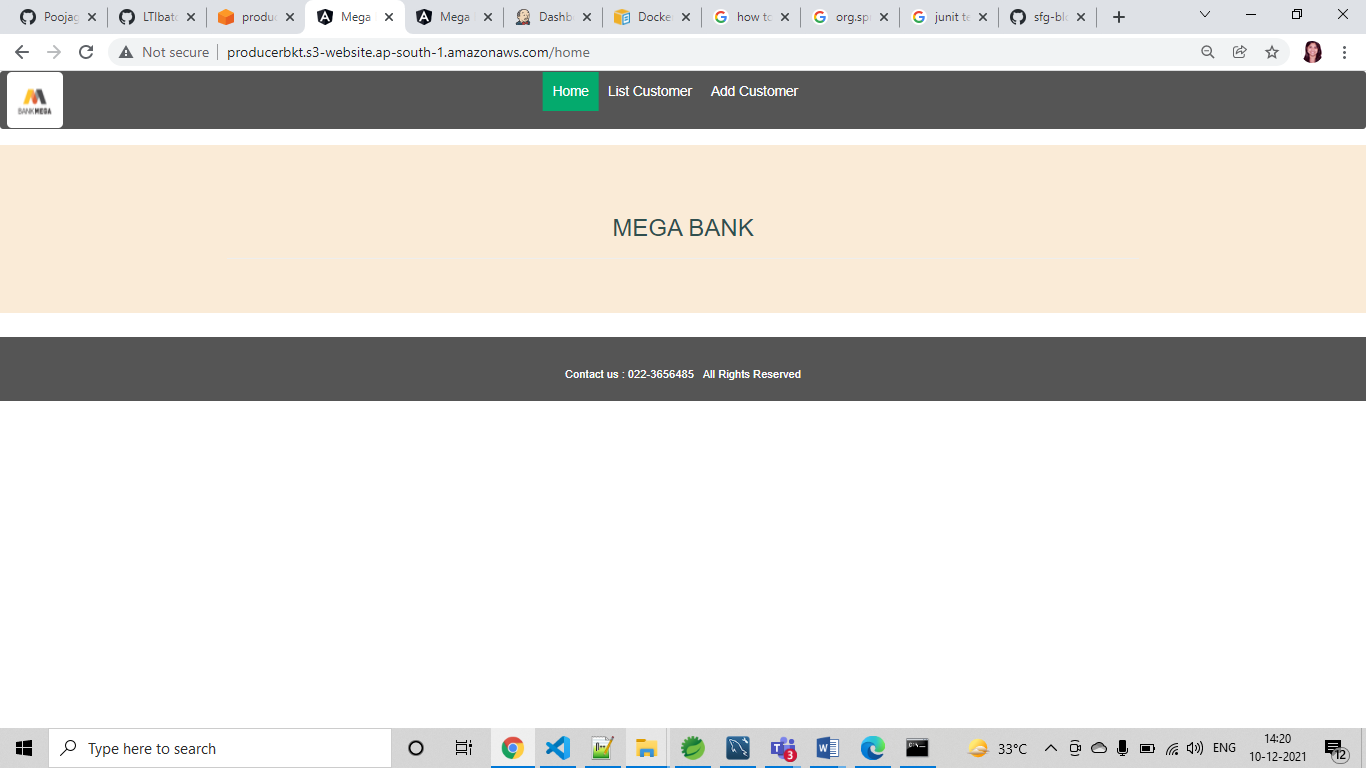


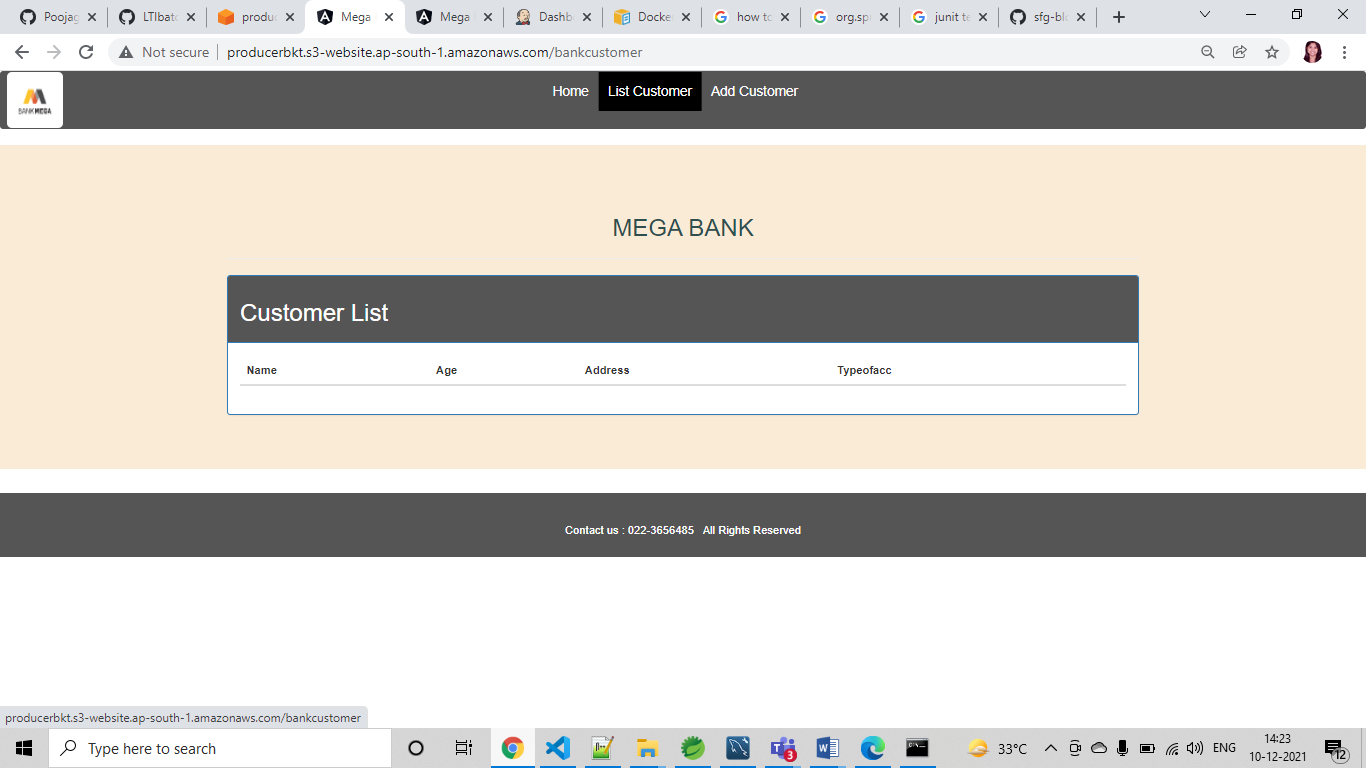


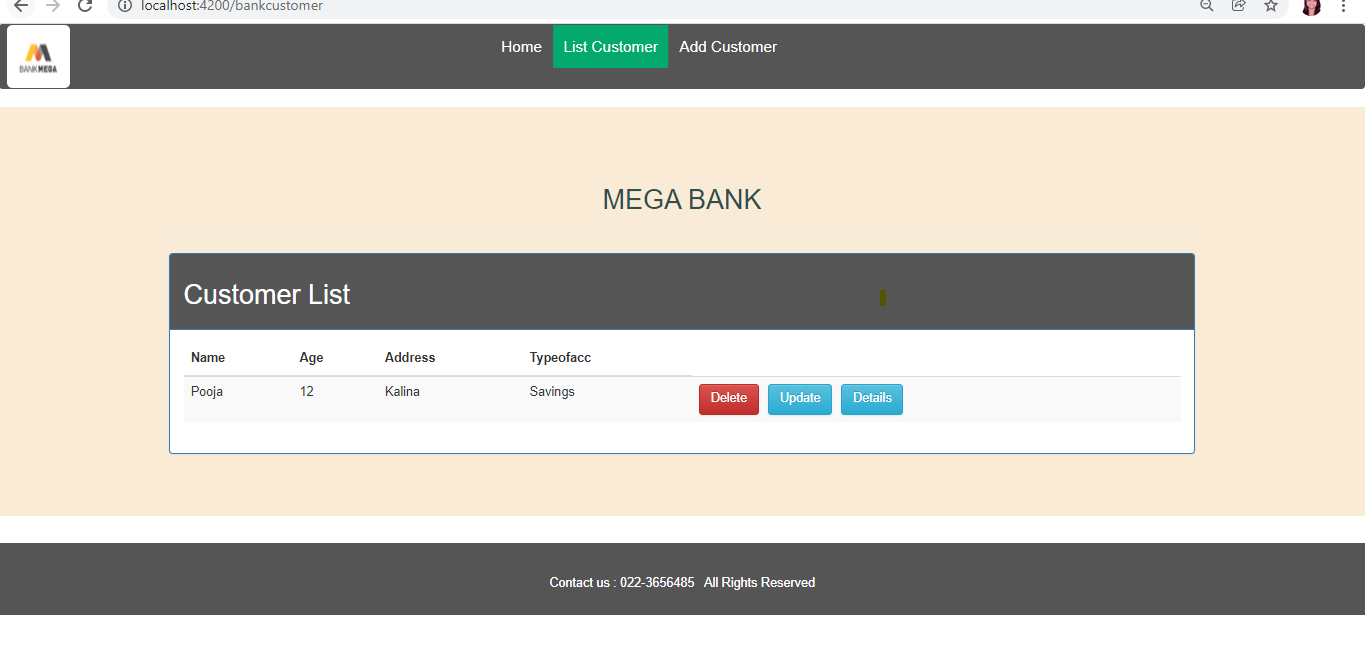
AWS

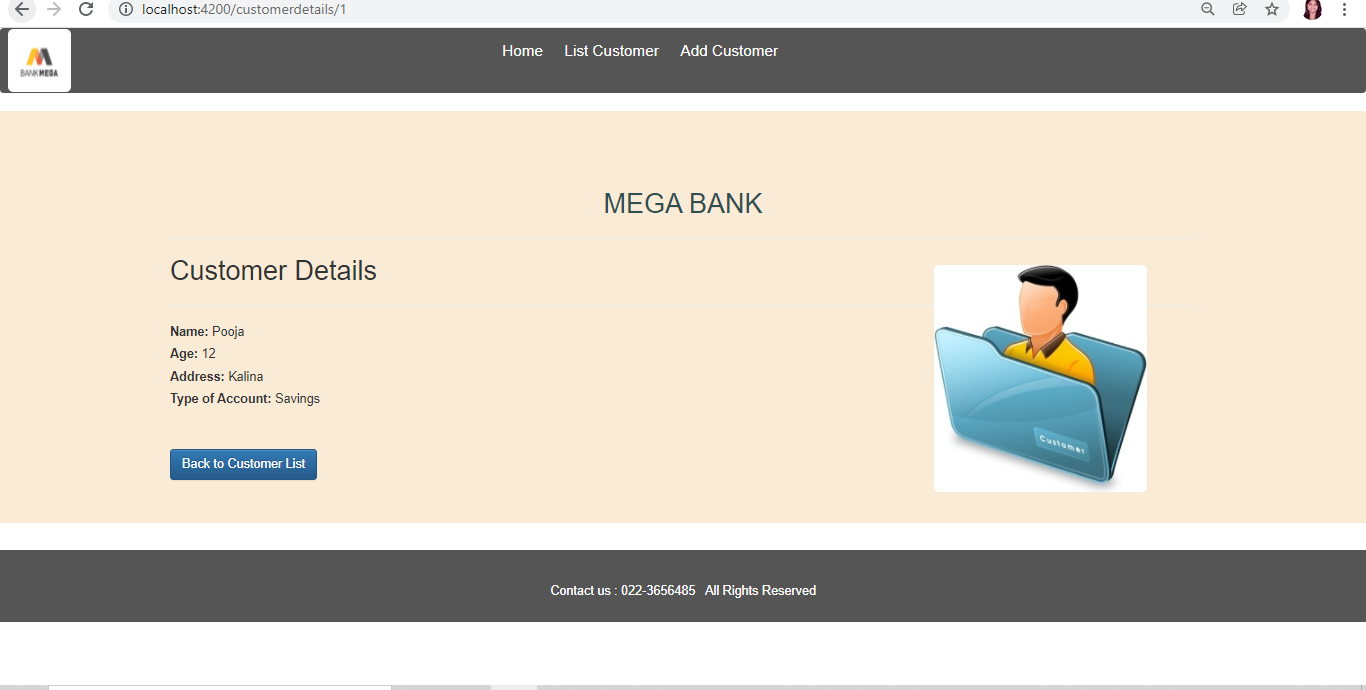
12 ) S3 to deploy frontend

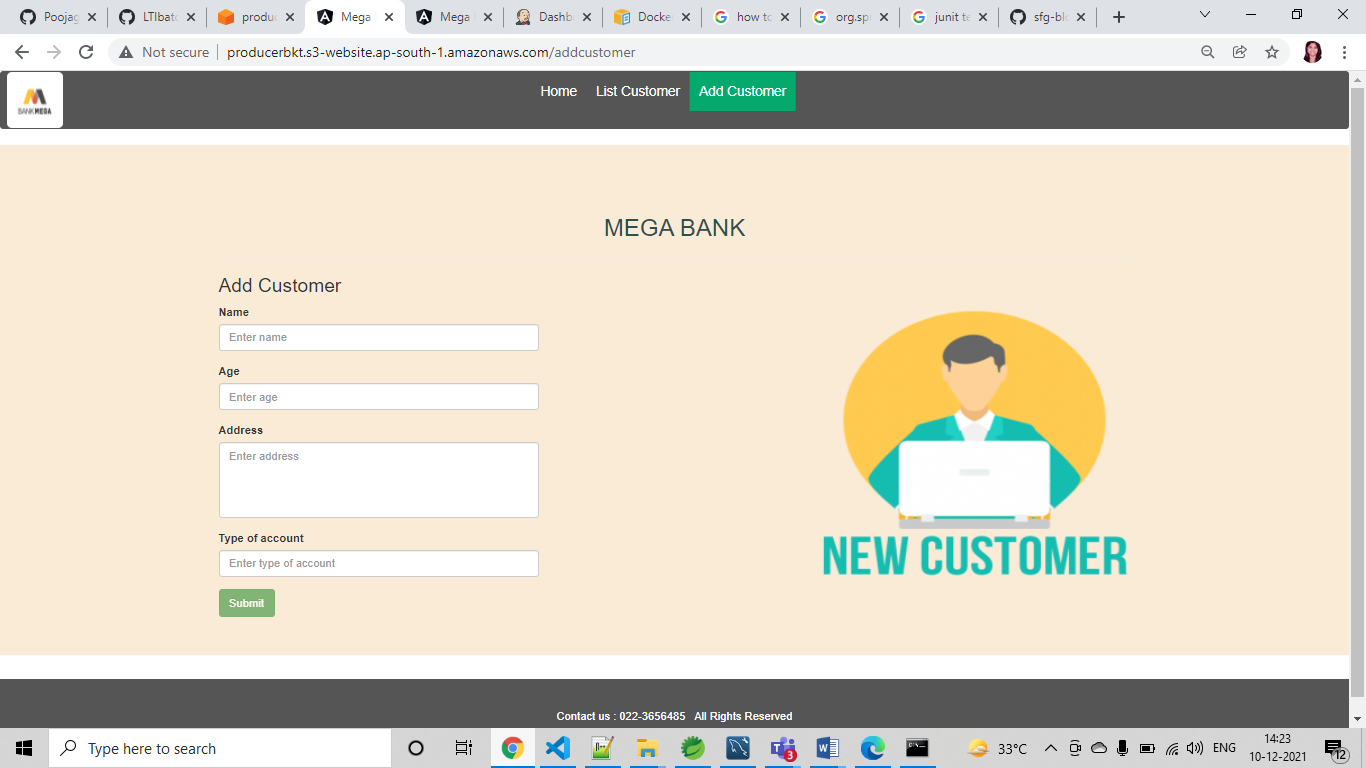
URL : http://producerbkt.s3-website.ap-south-1.amazonaws.com



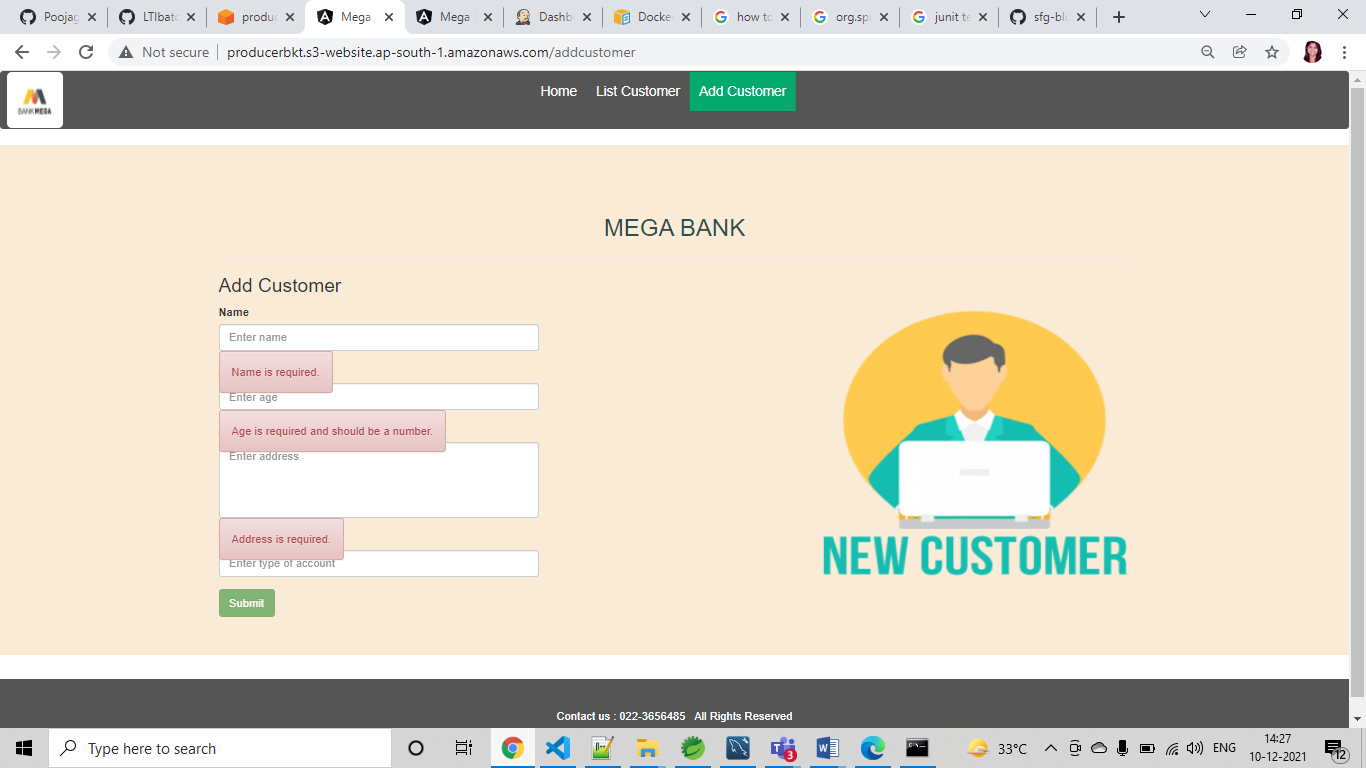


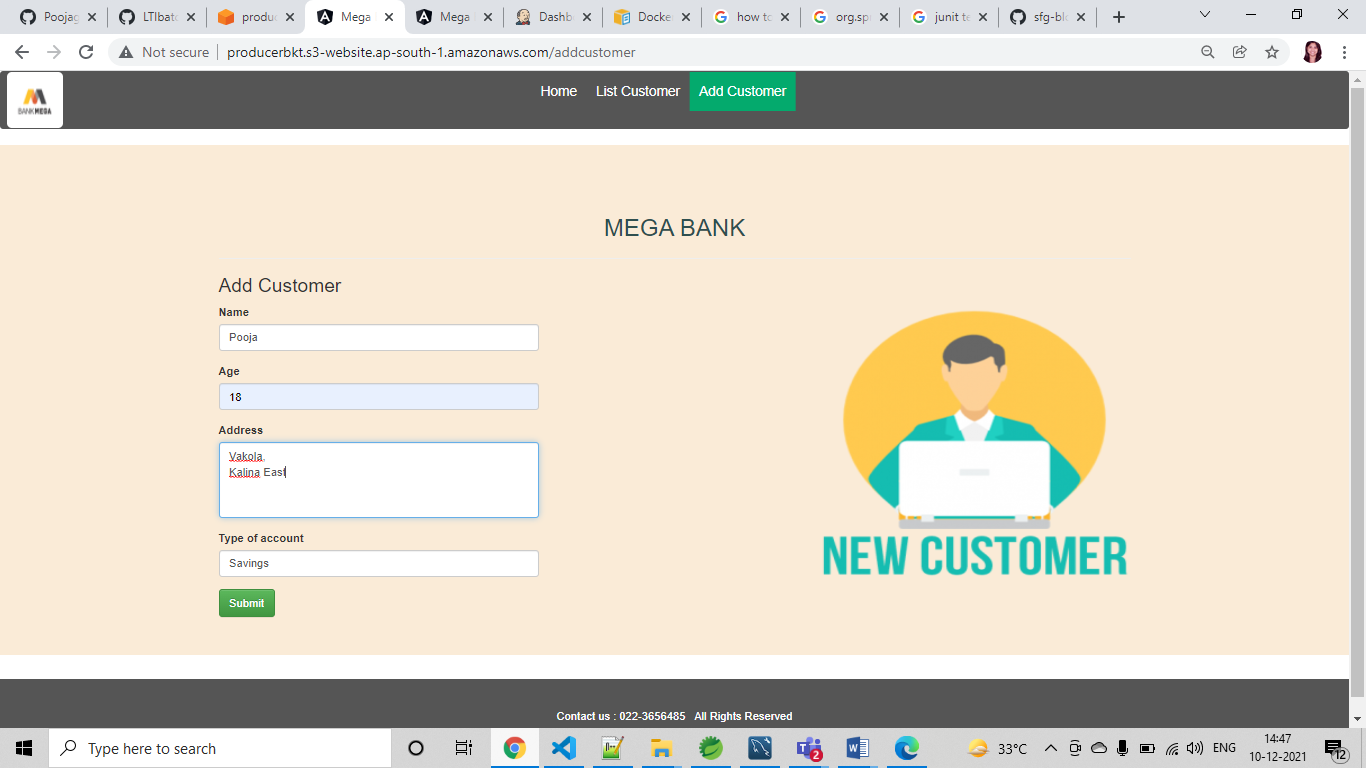






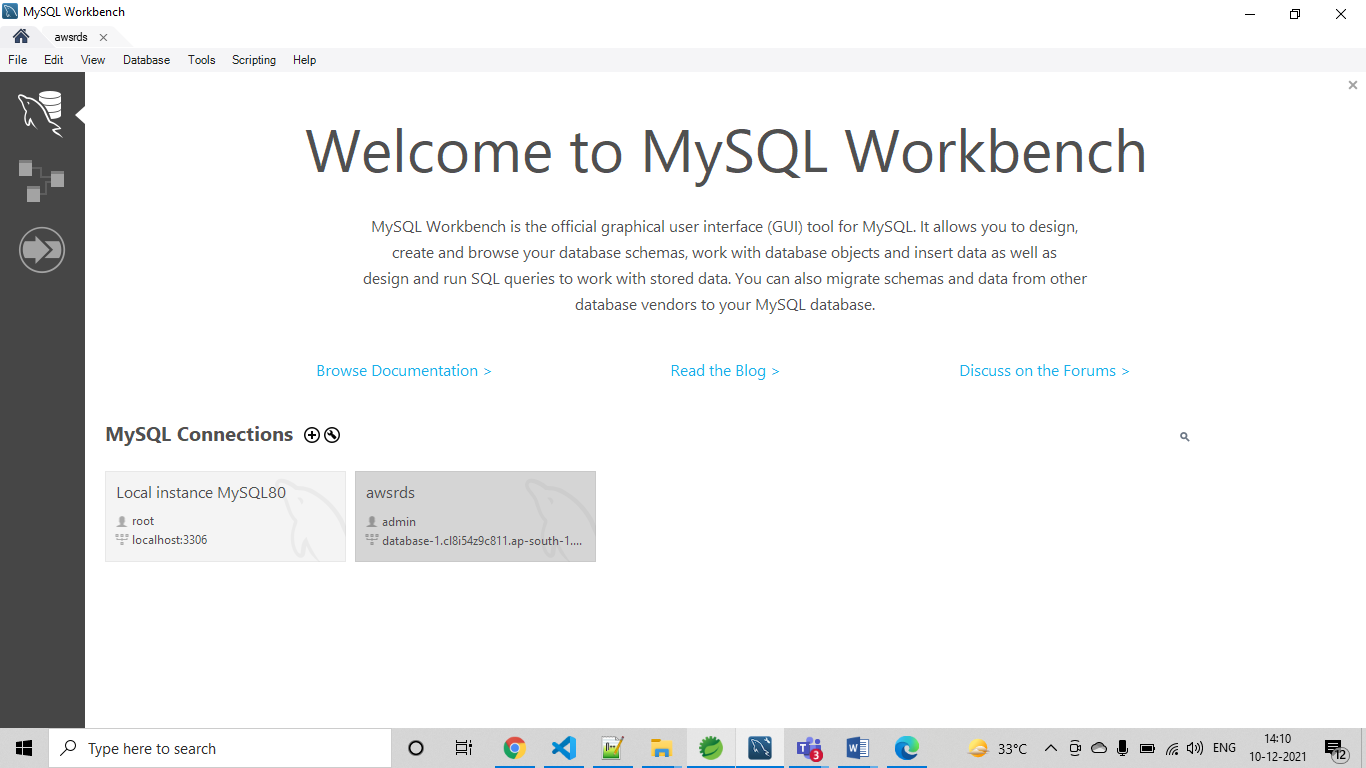
Form validations :

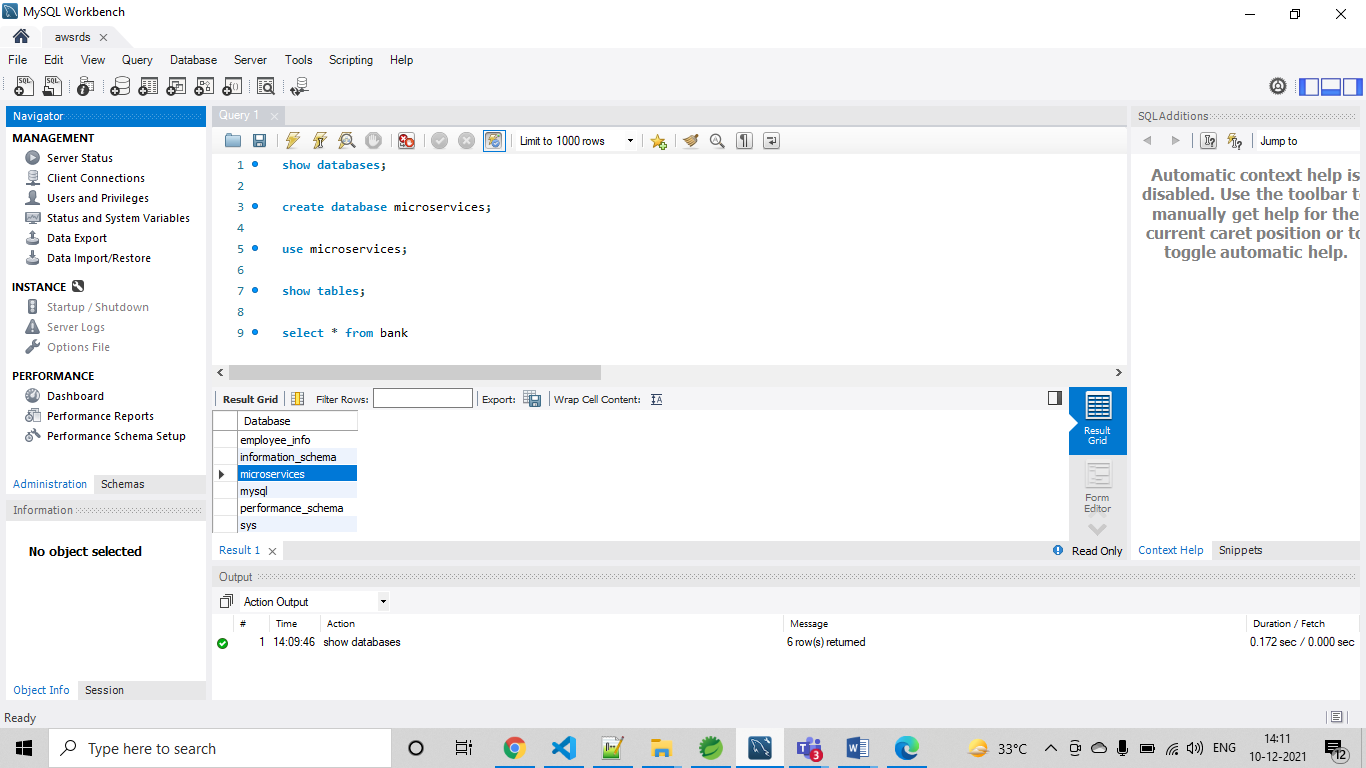




13 ) RDS instance connectivity

RDS URL : jdbc:mysql://database-1.cl8i54z9c811.ap-south-1.rds.amazonaws.com:3306/microservices





14 ) Jenkins pipeline

