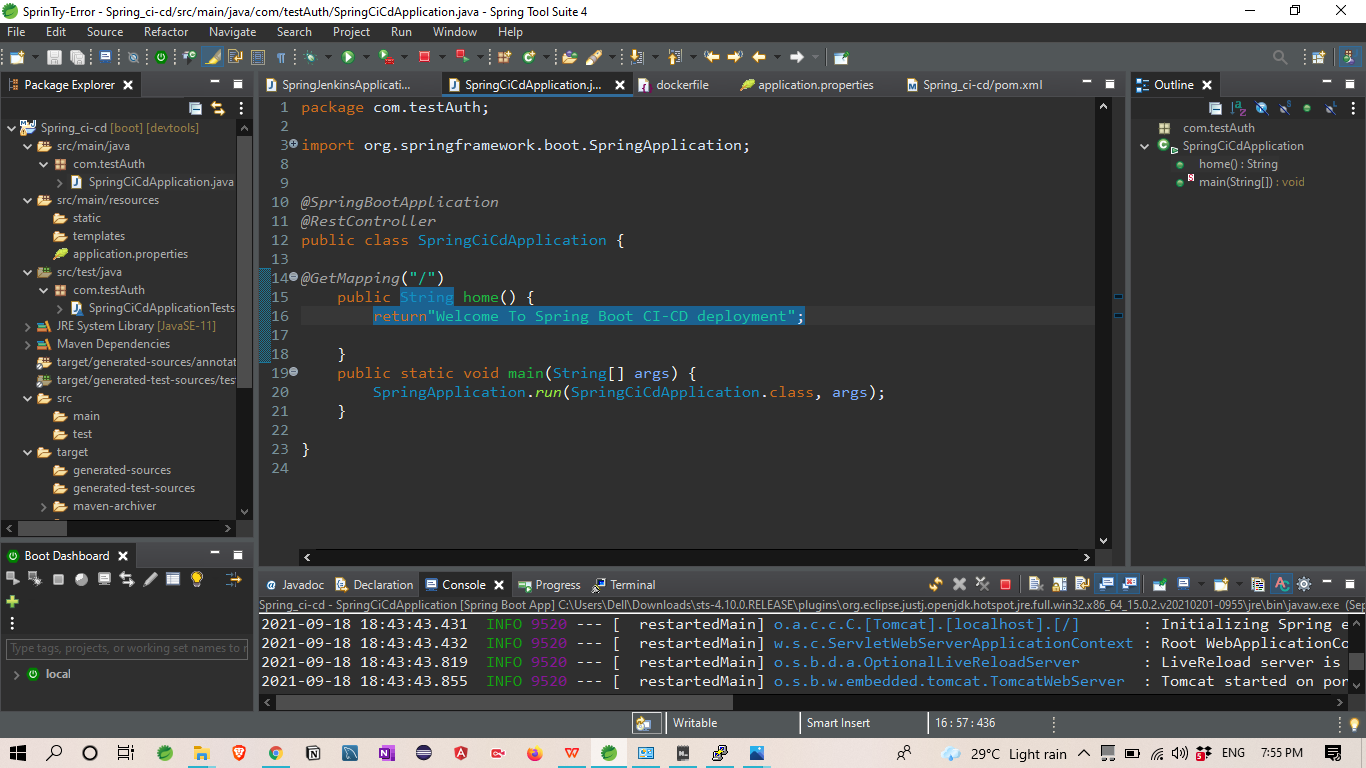
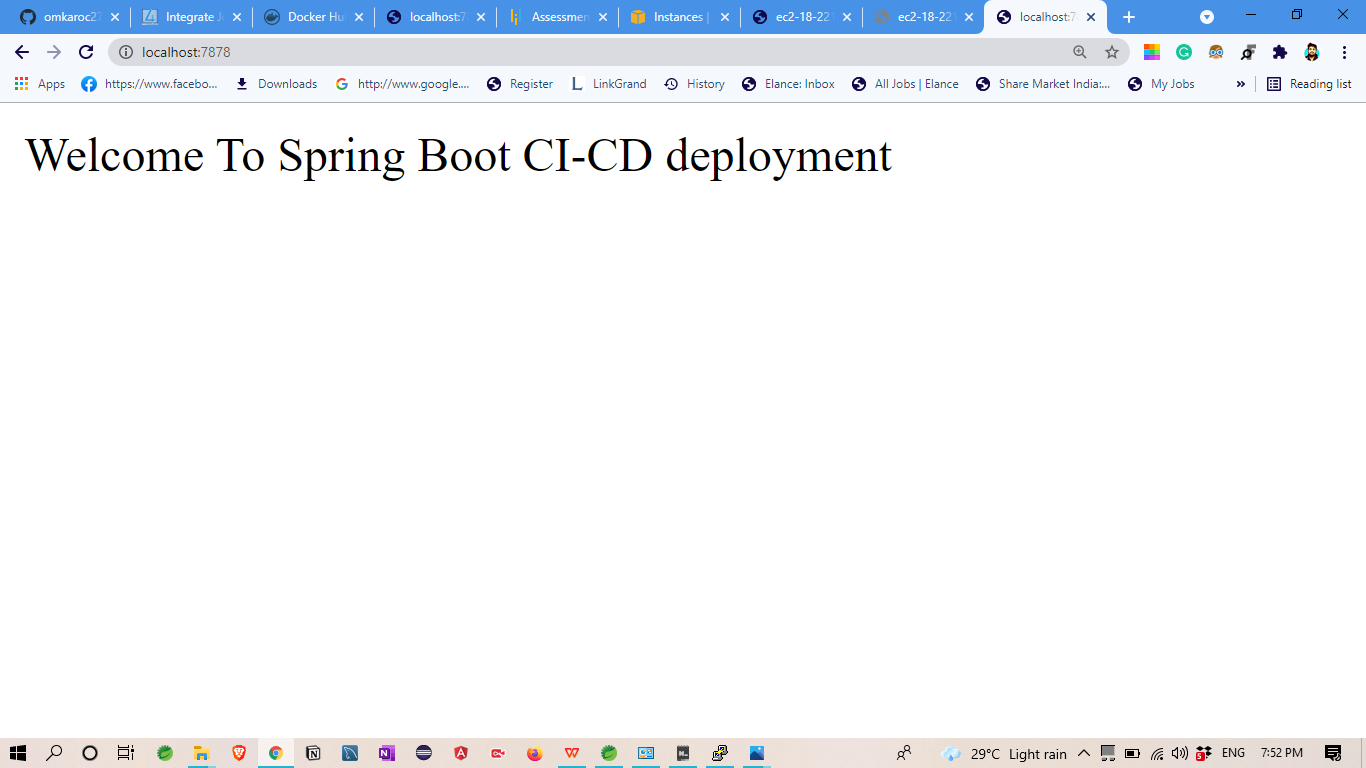
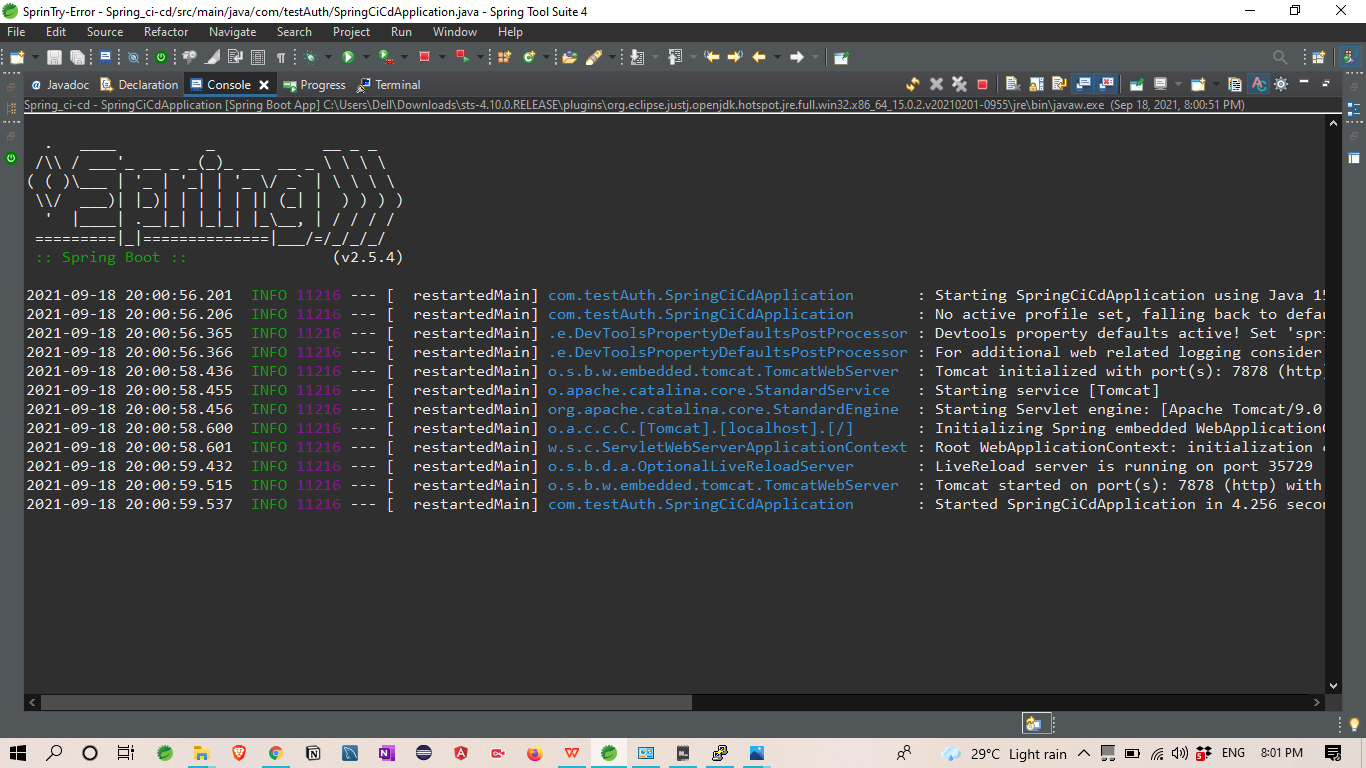
# Eclipse

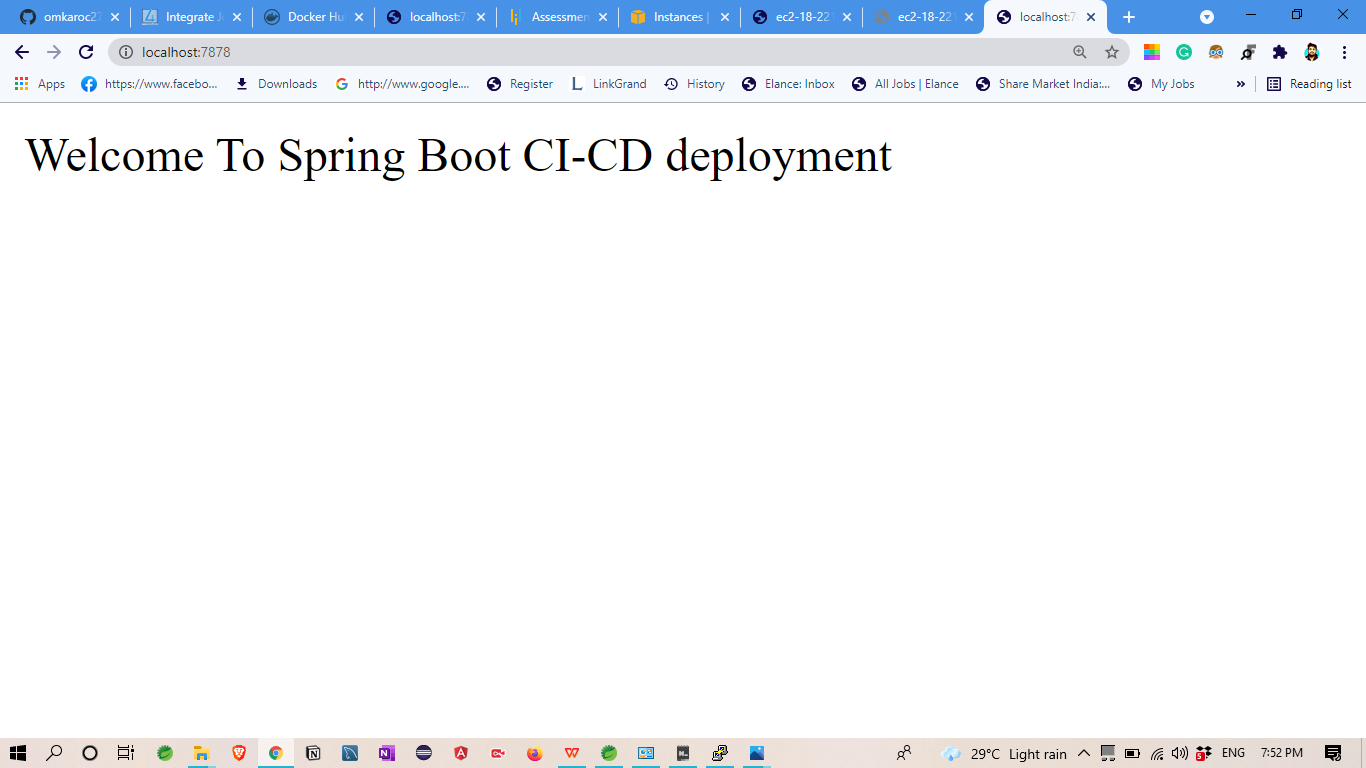


# I create Simple Spring boot Application to

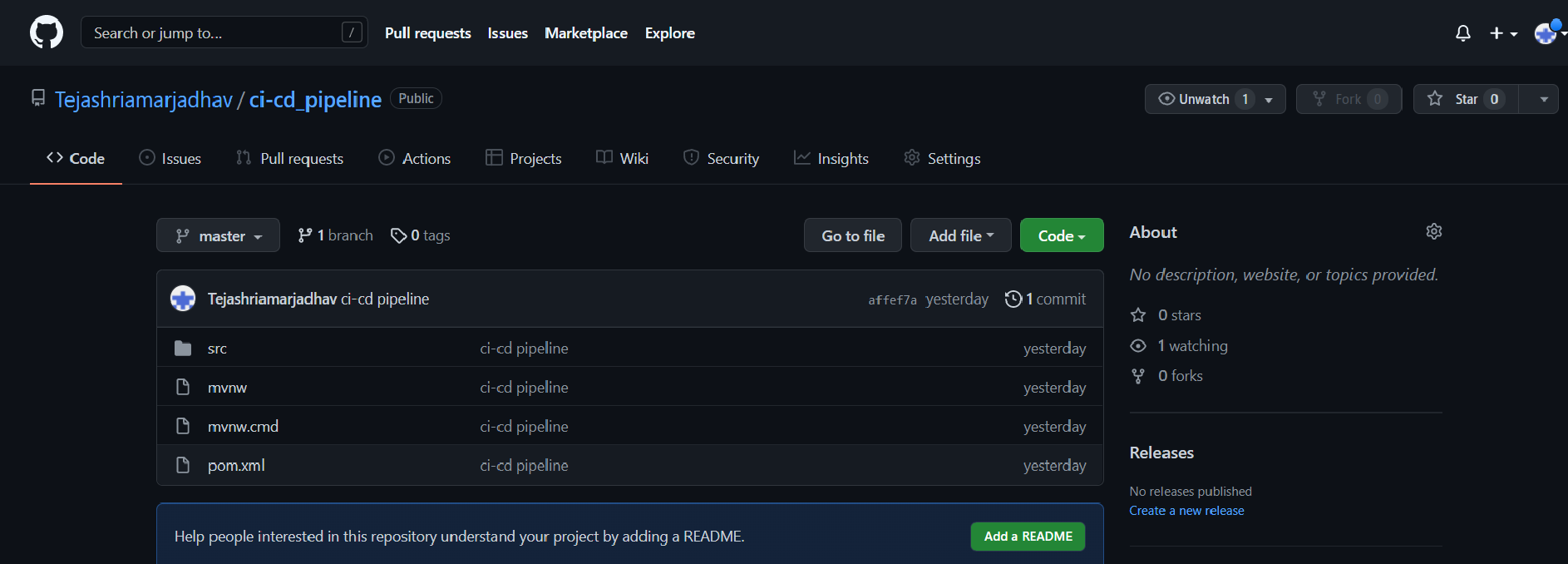
## build a CI/CD pipeline to Demonstrate continuous deployment

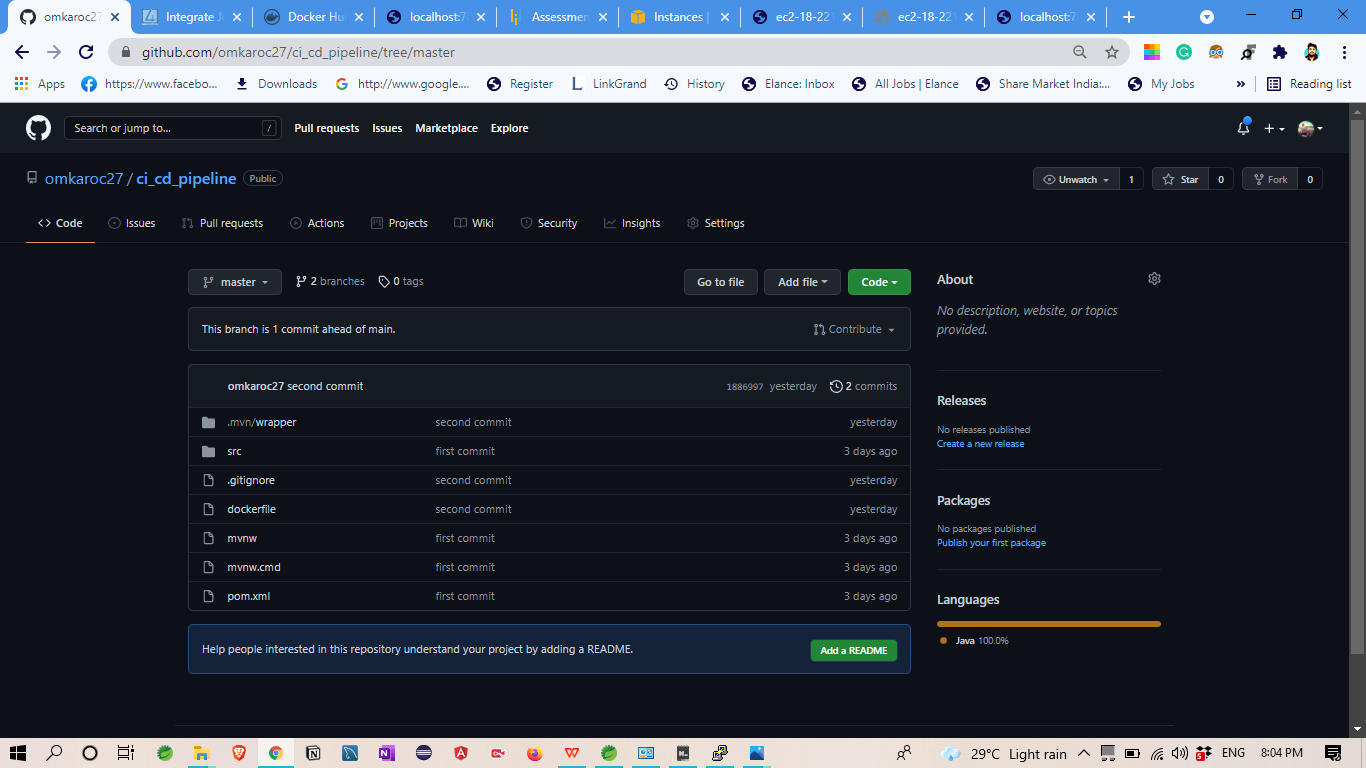


Output :-



# Git Hub: Application Deploy on git Hub



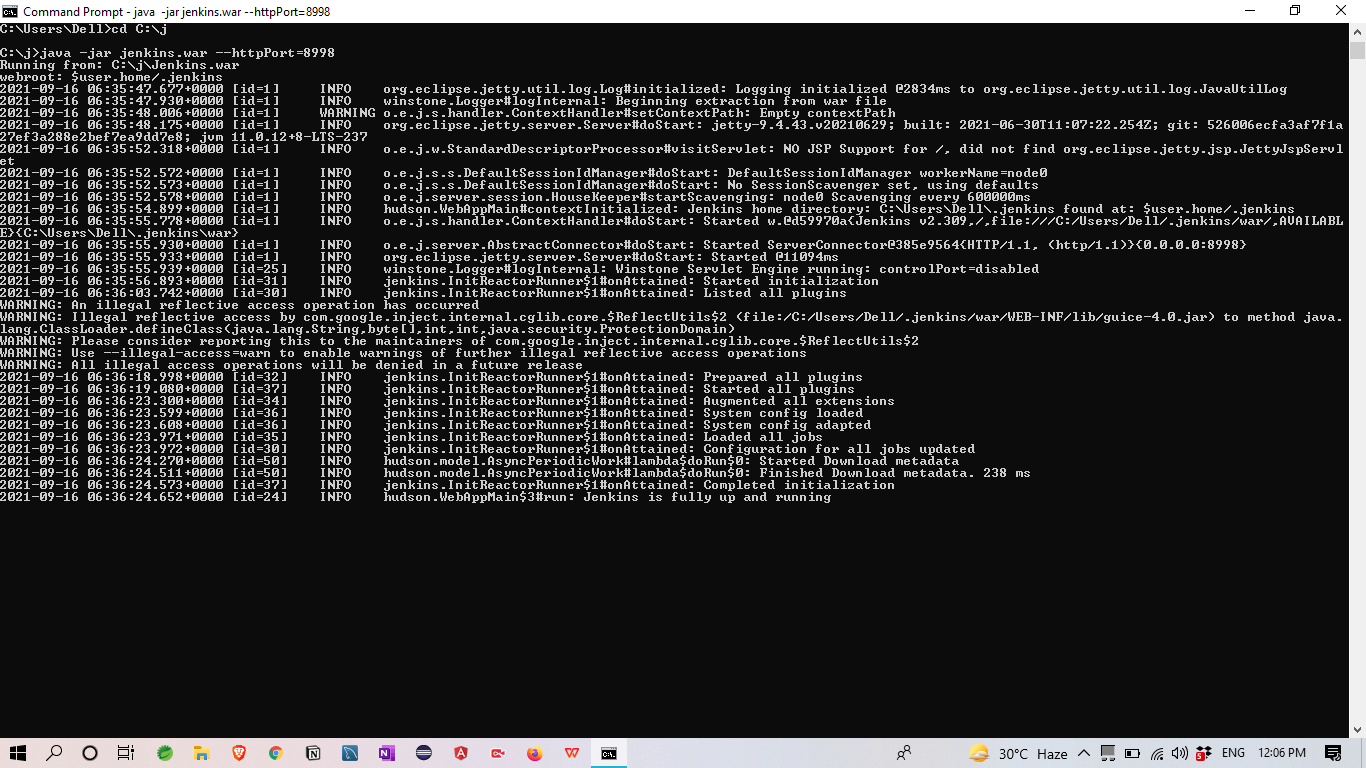


## 2.Then that application Uploaded on Git Hub

# GitHub link-

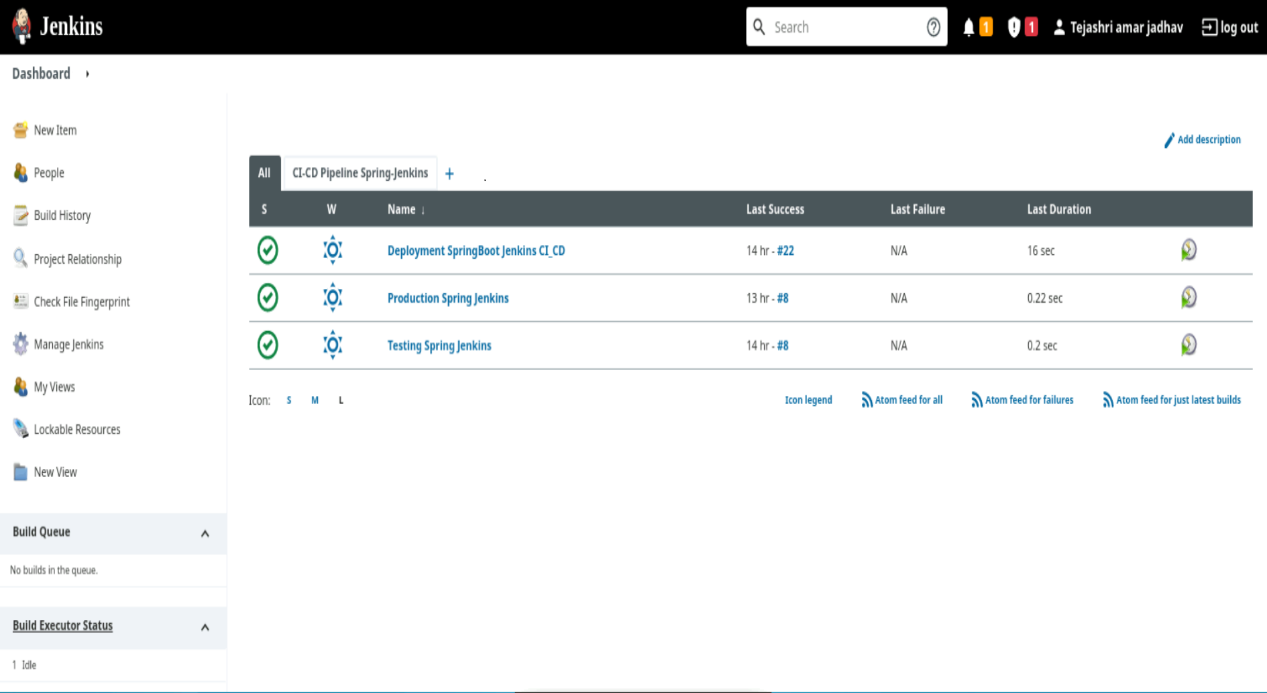
https://github.com/Tejashriamarjadhav/ci-cd\_pipeline.git

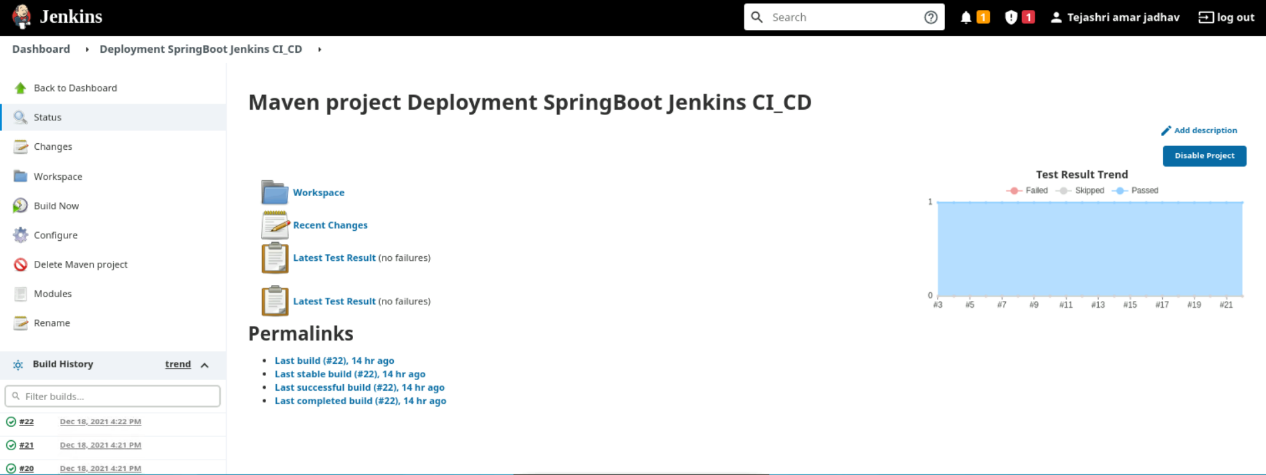
# Jenkins : Run Jenkins

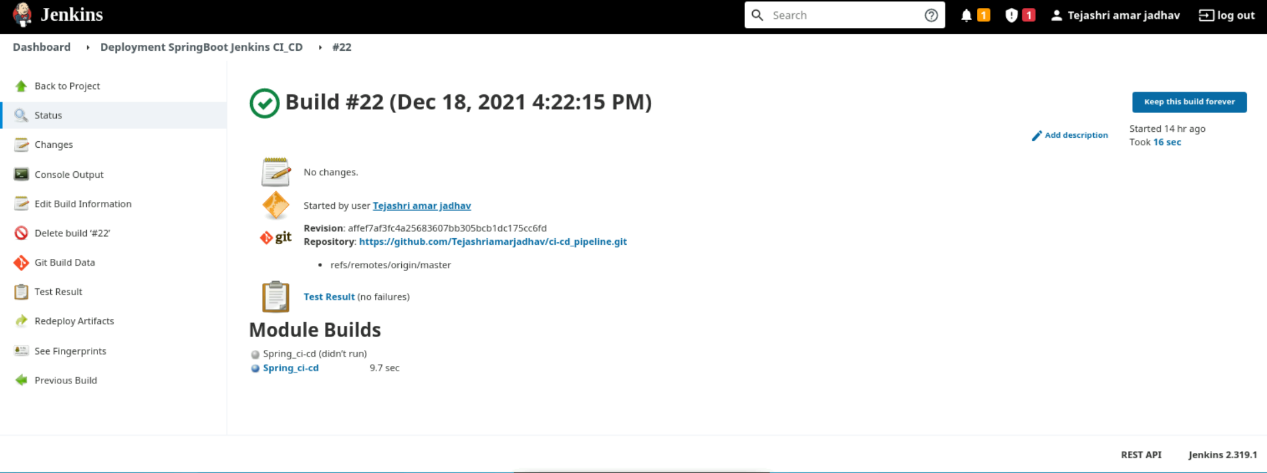


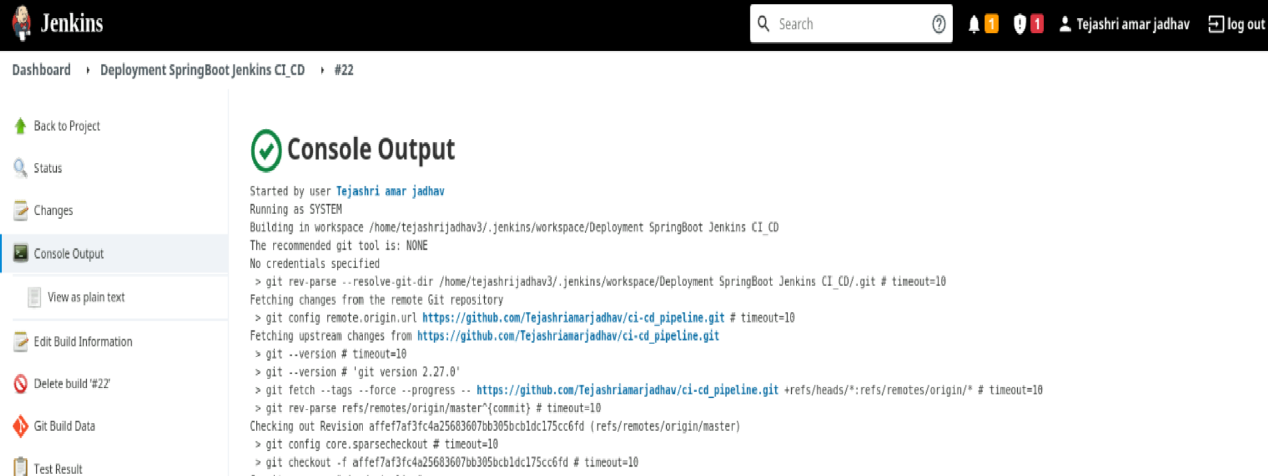
CREATE THREE JENKINS PROJECT DEPLOYMENT:-

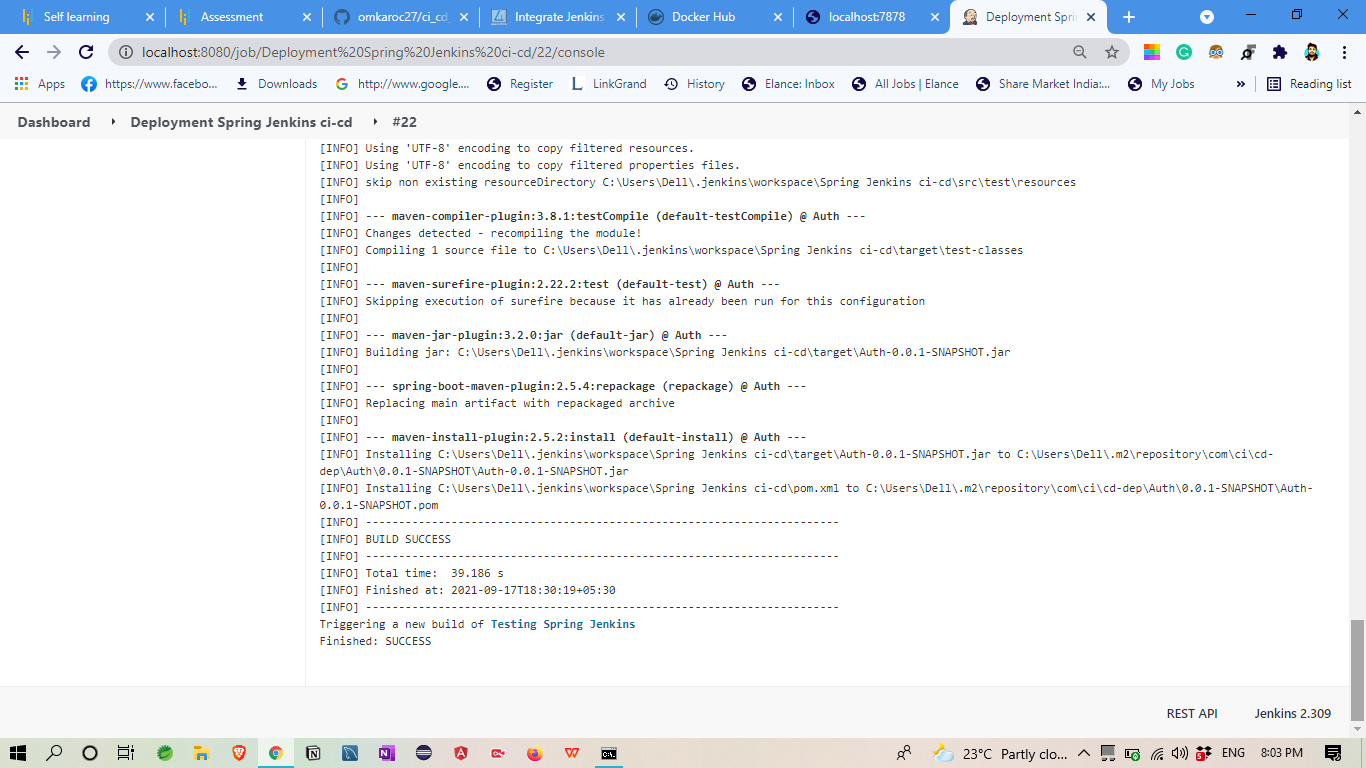
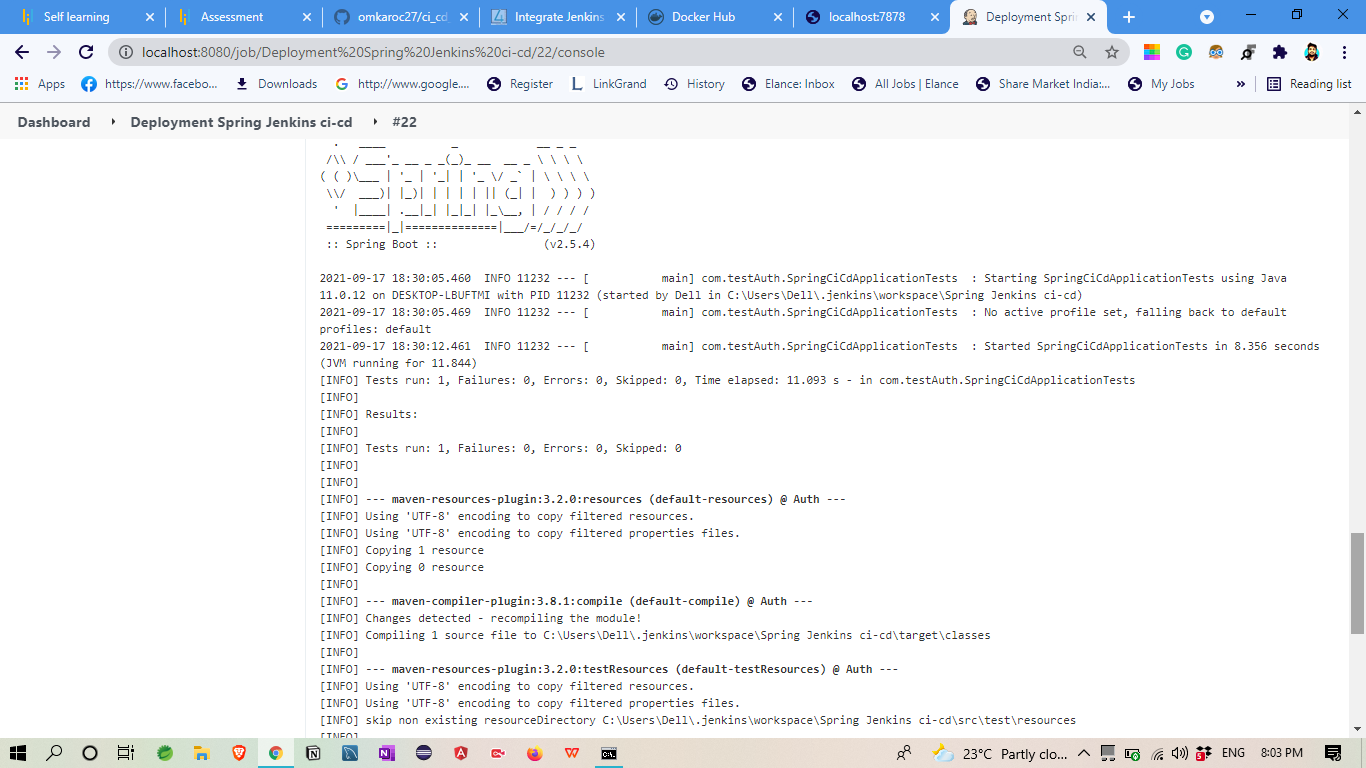
DEPLOYMENT-TESTING-PRODUCTION



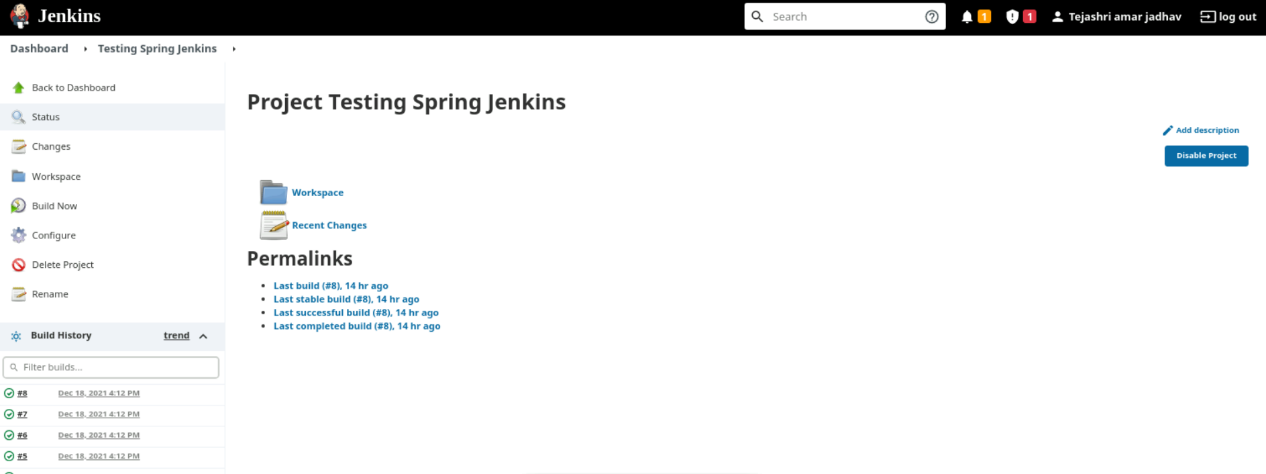


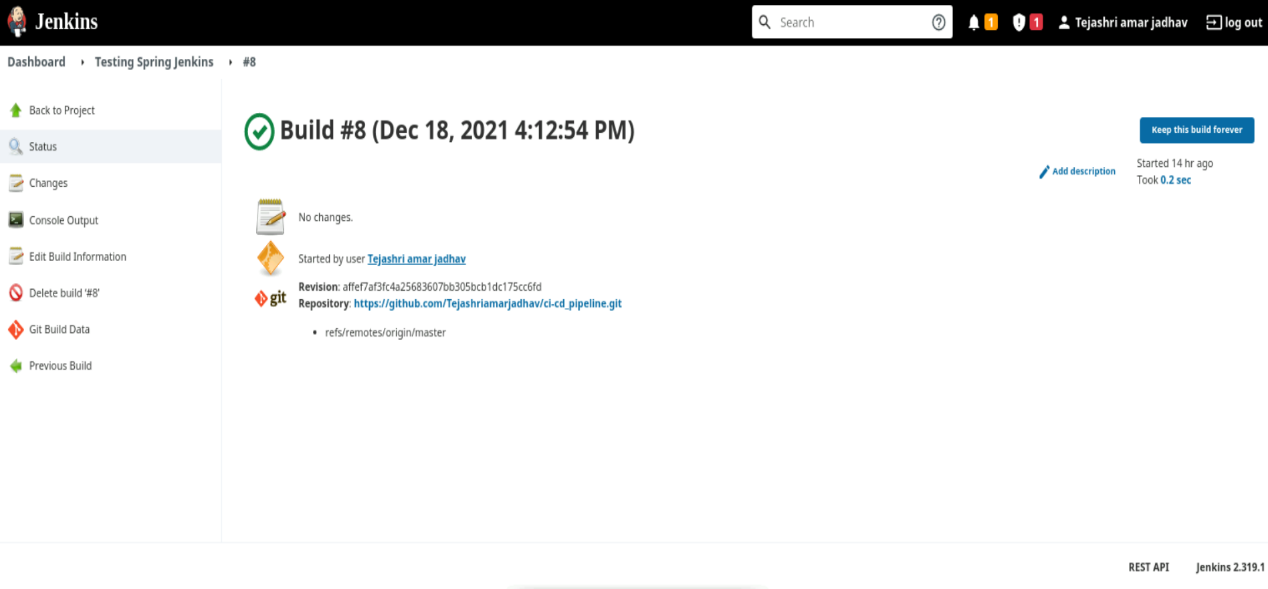


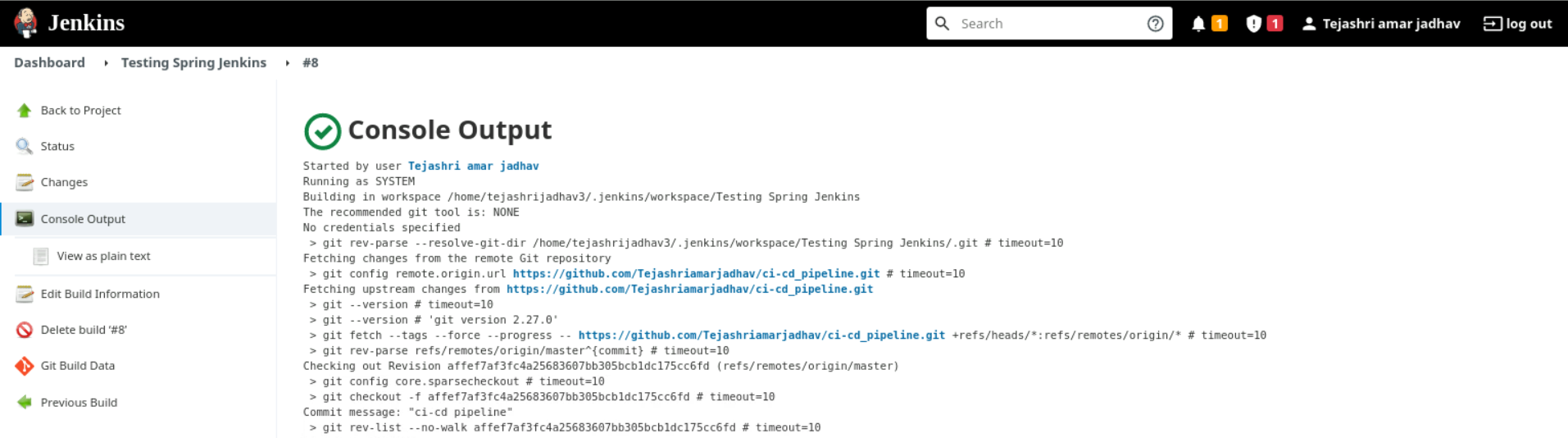


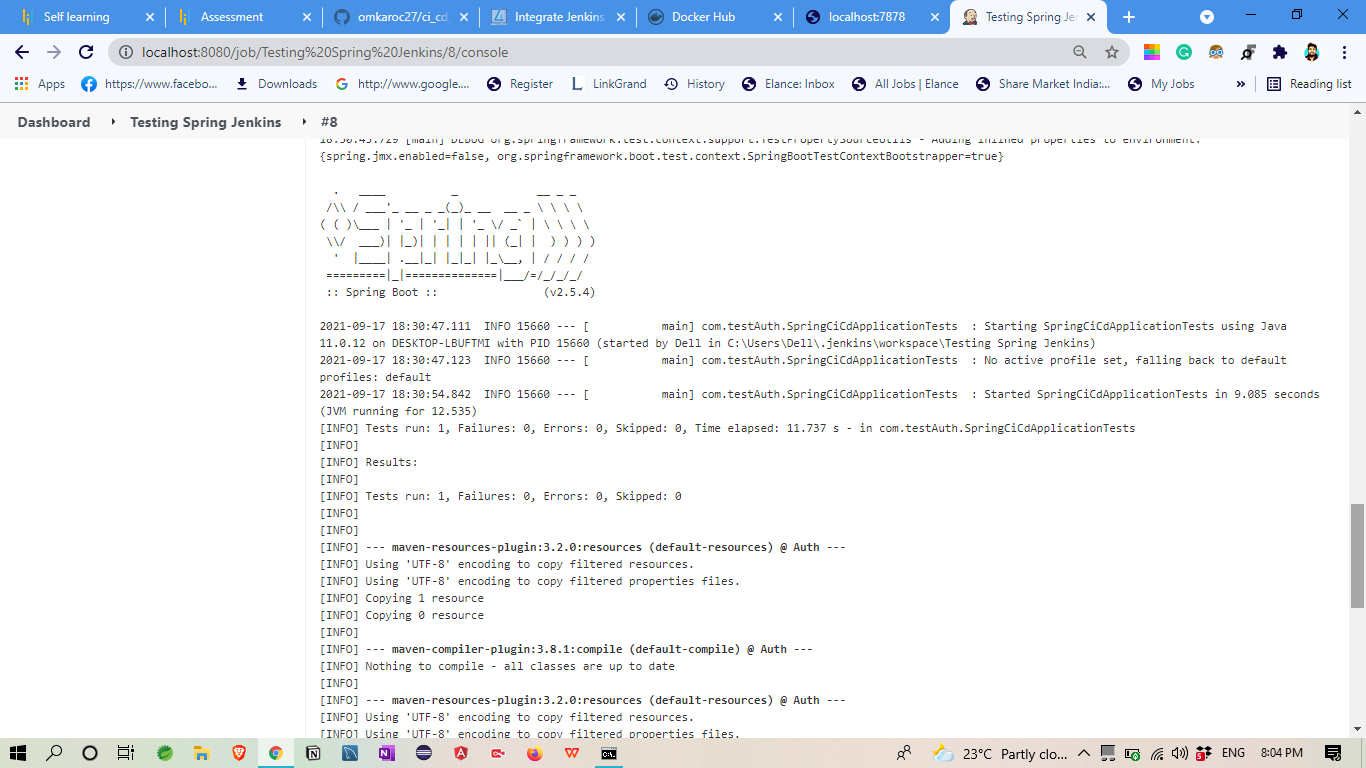


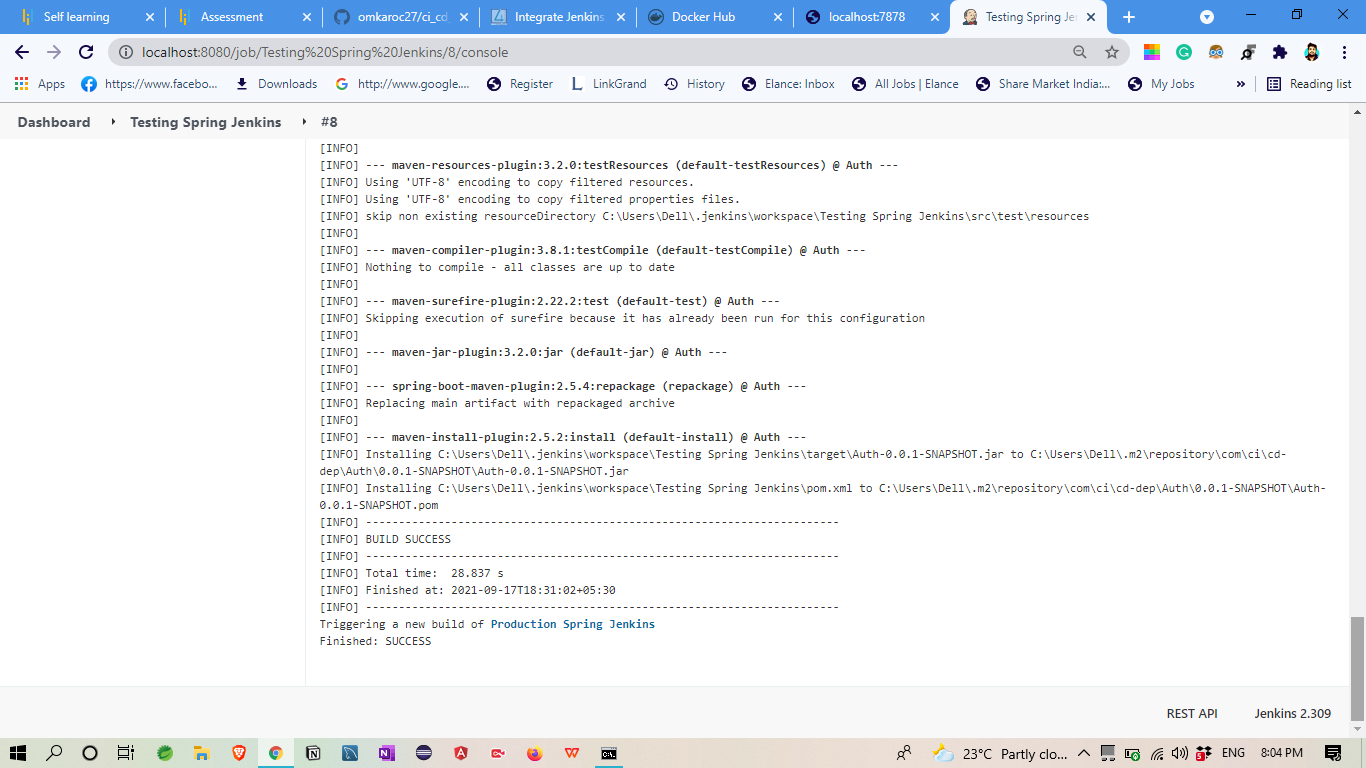
**TESTING**

****

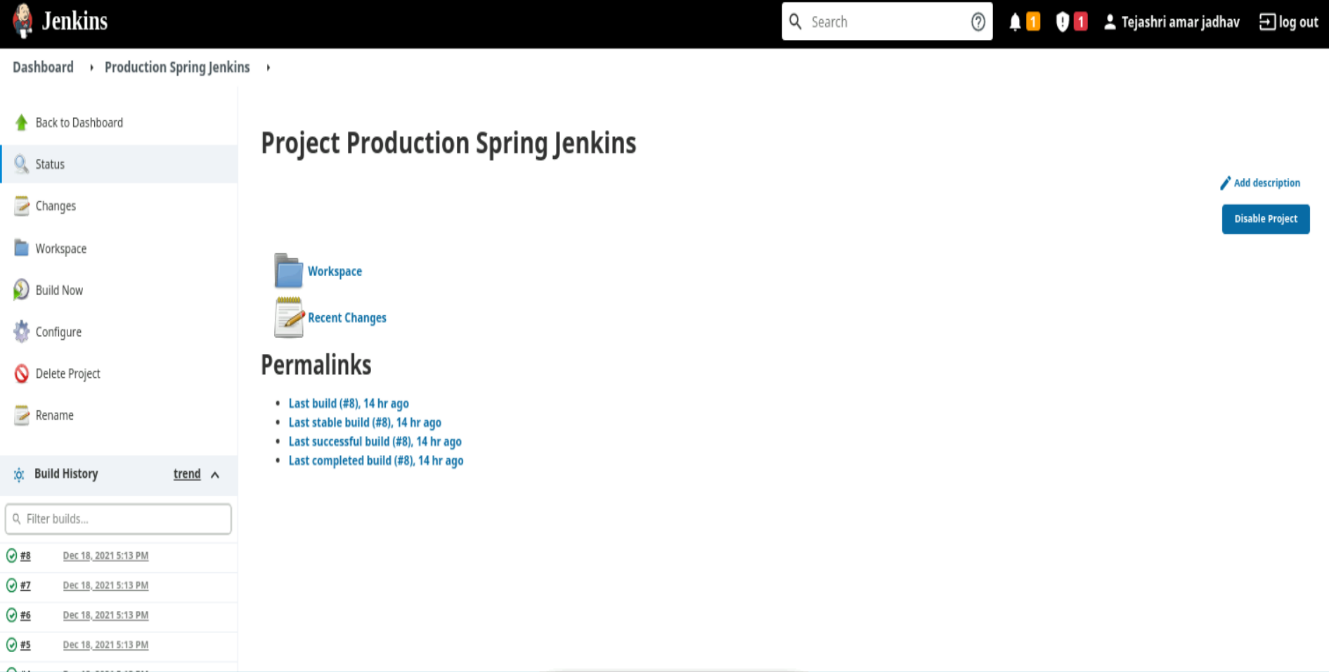
****

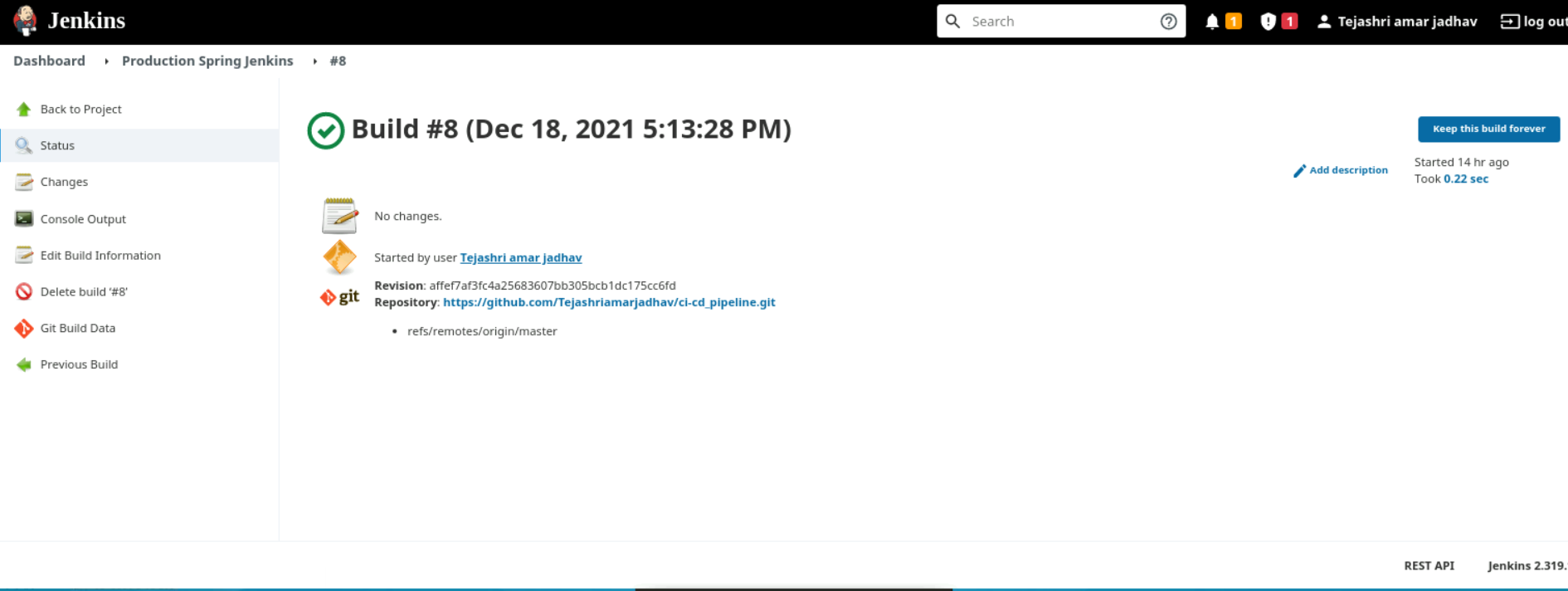
****

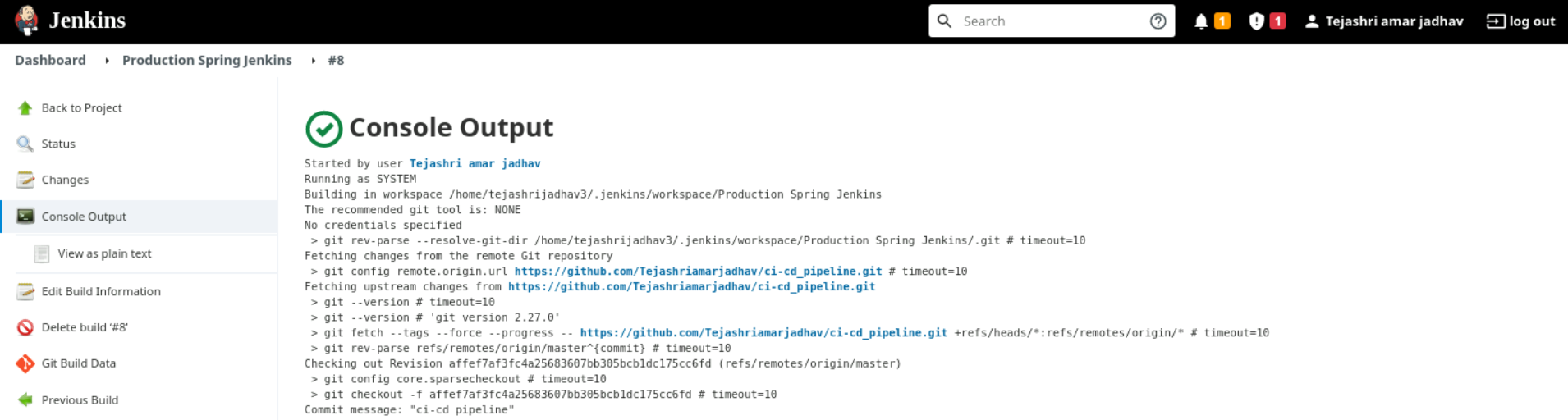
****

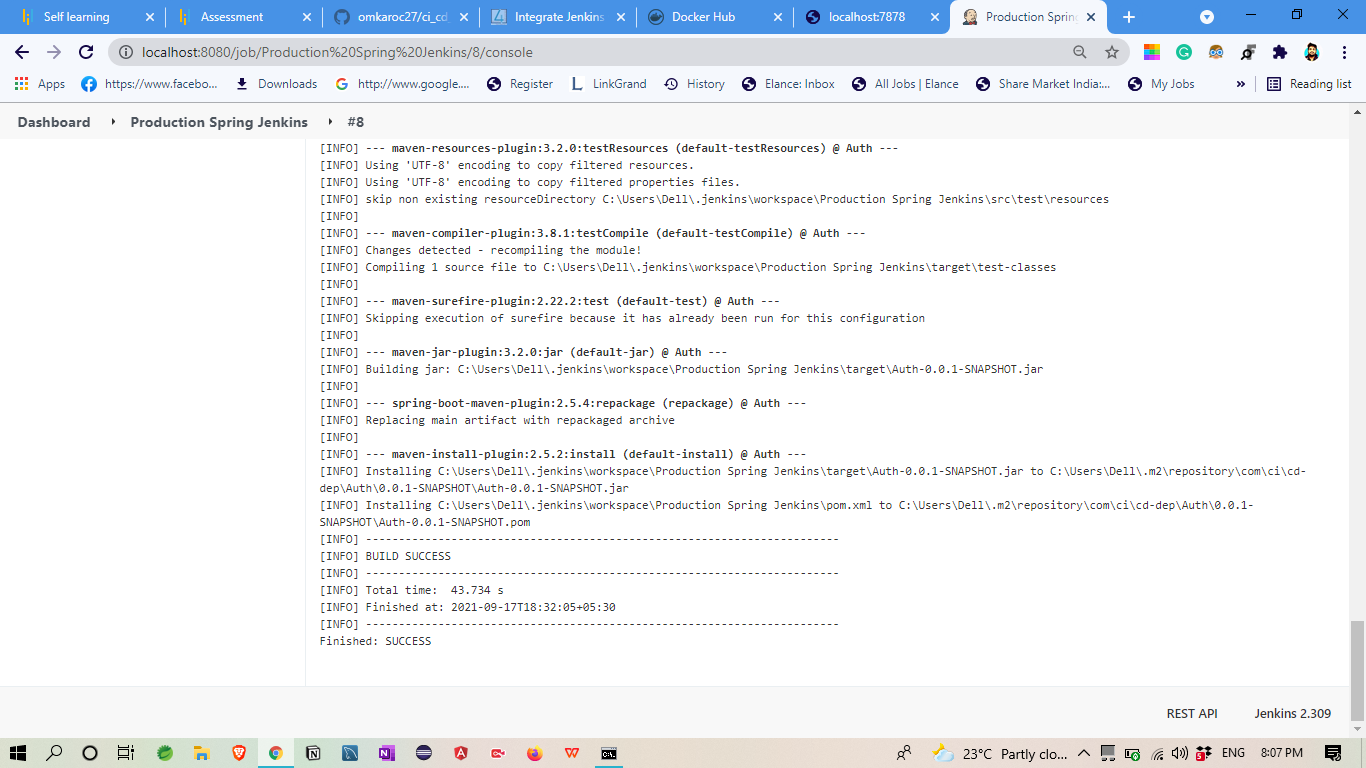
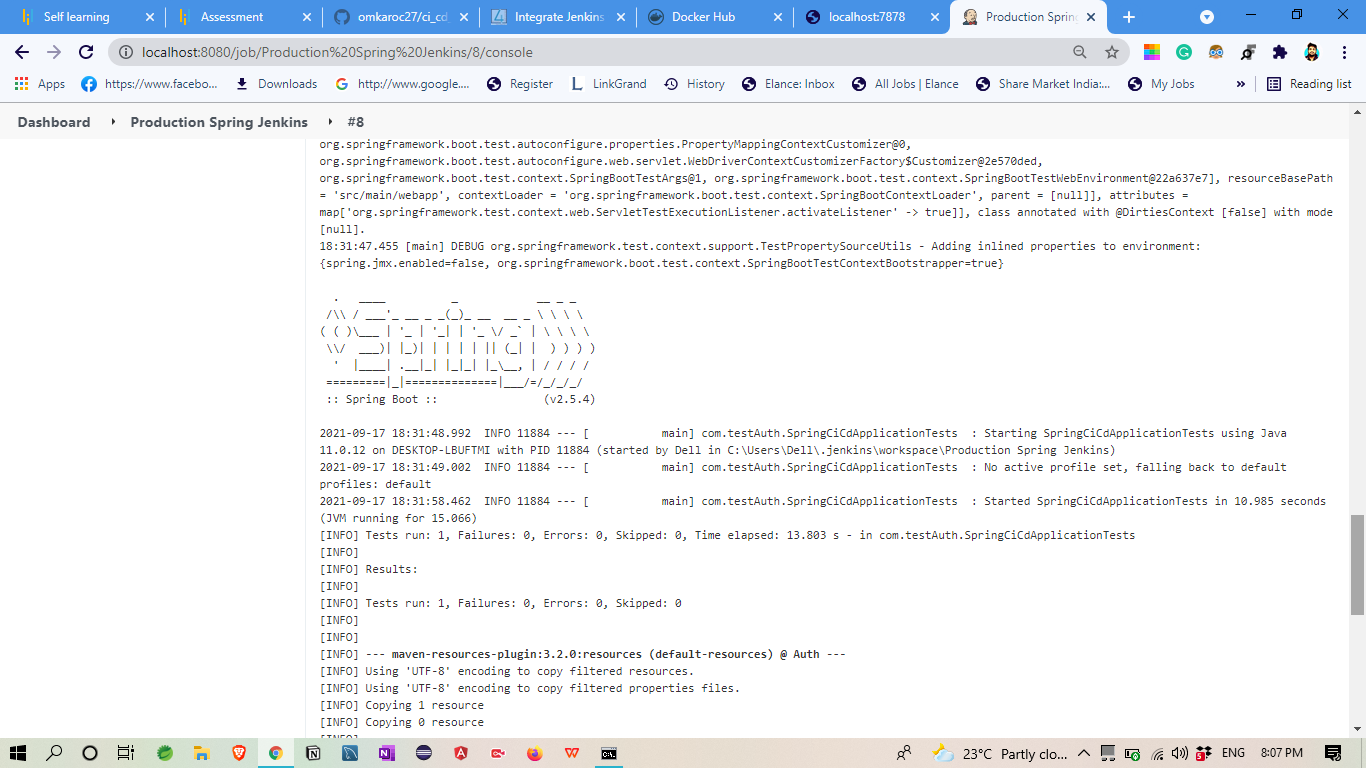
****

PRODUCTION





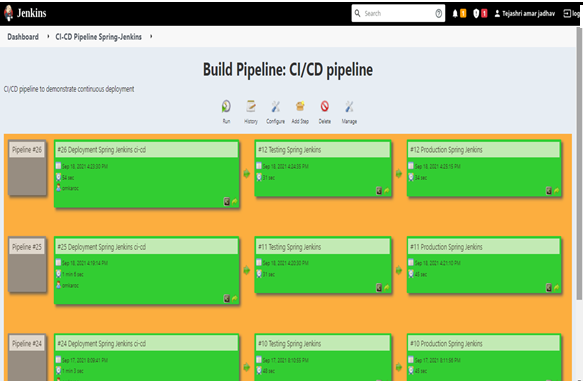




## In Jenkins I create three build for continues deployment

## And pipeline them

**build a CI/CD pipeline to demonstrate continuous deployment**

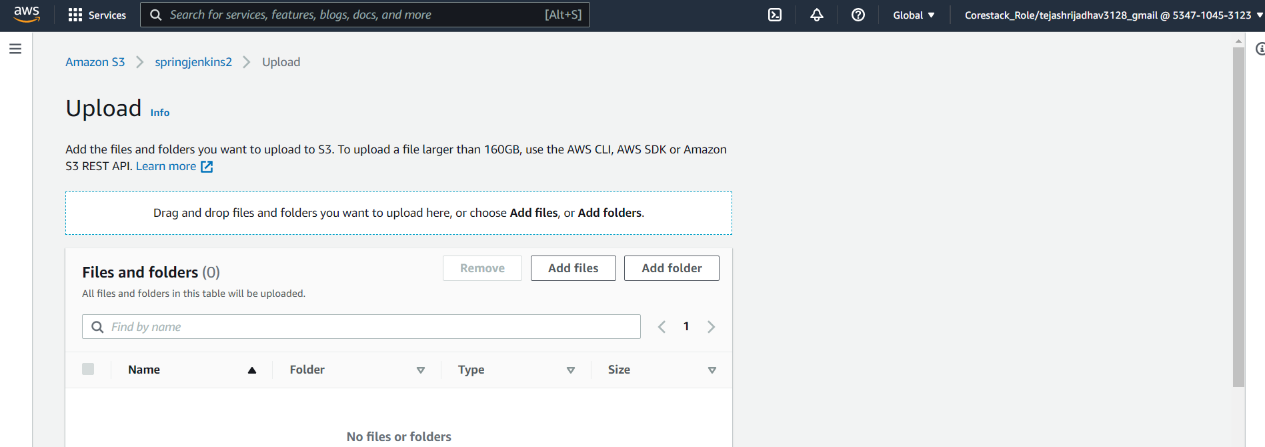
****

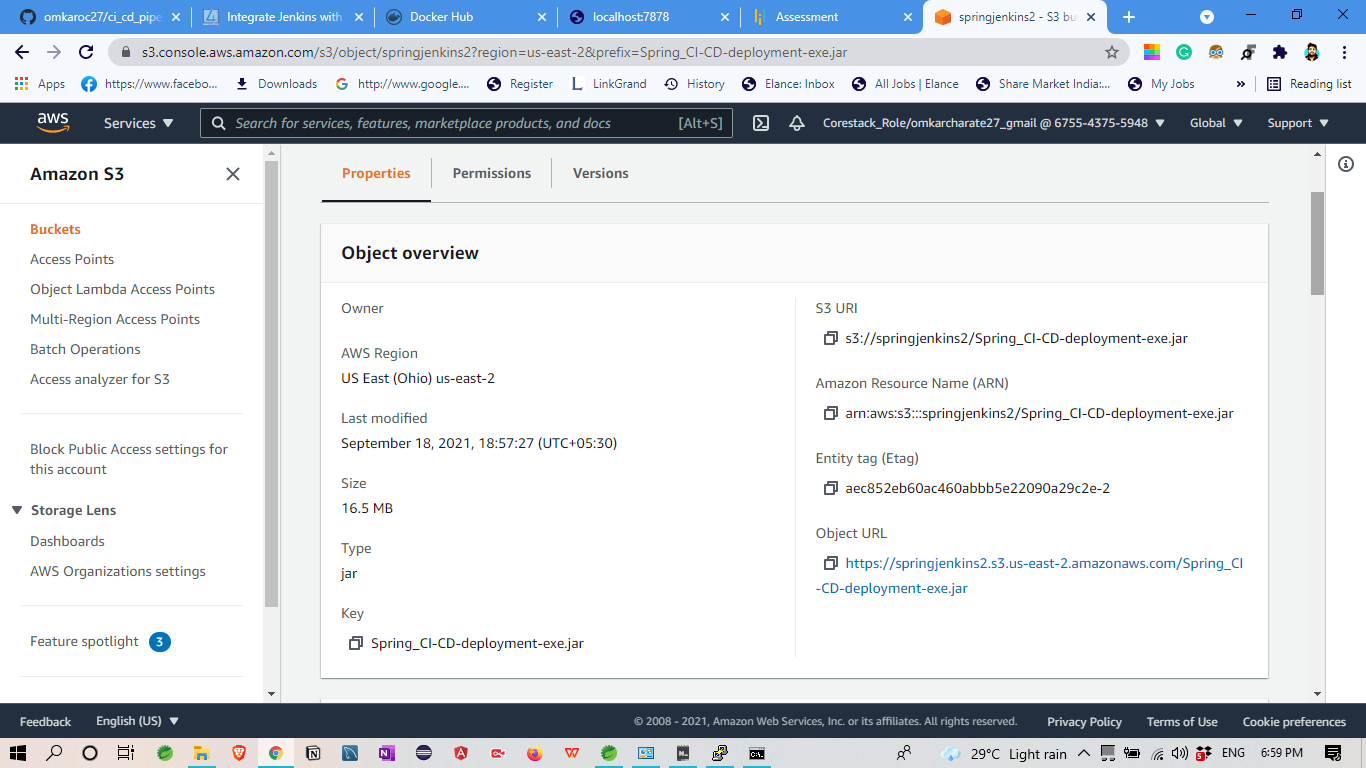
AWS EC2

1. First I create EC2 instance
2. Create Spring boot Application jar file

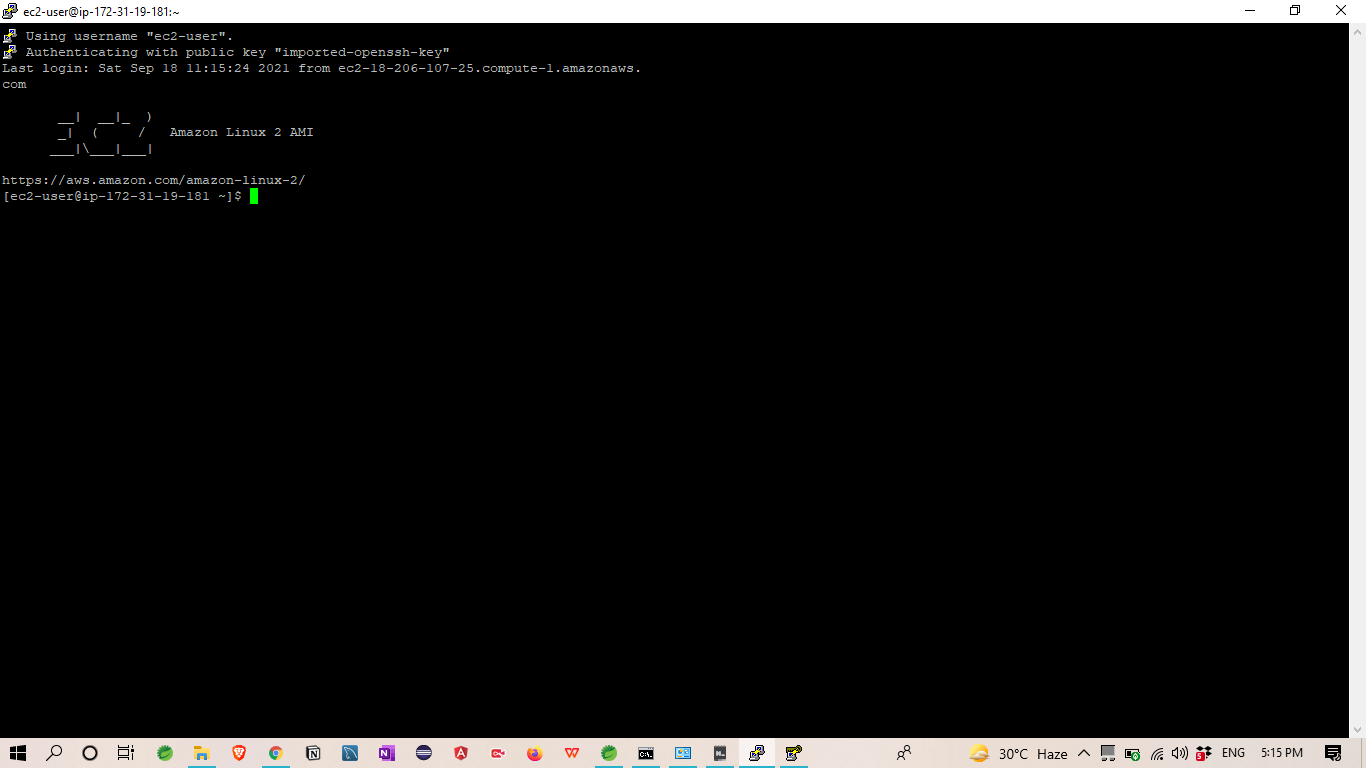
(Spring\_CI-CD-deployment-exe.jar)

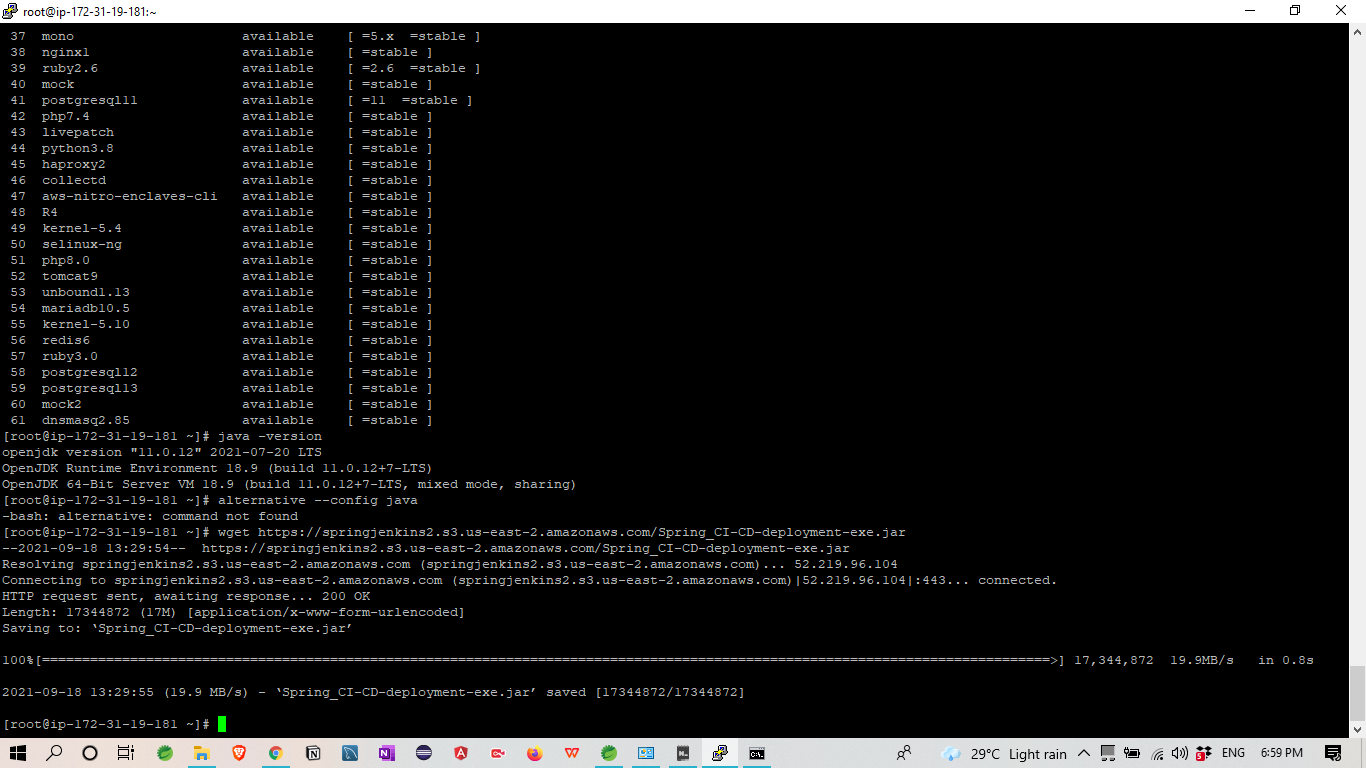
1. then its store in s3 bucket

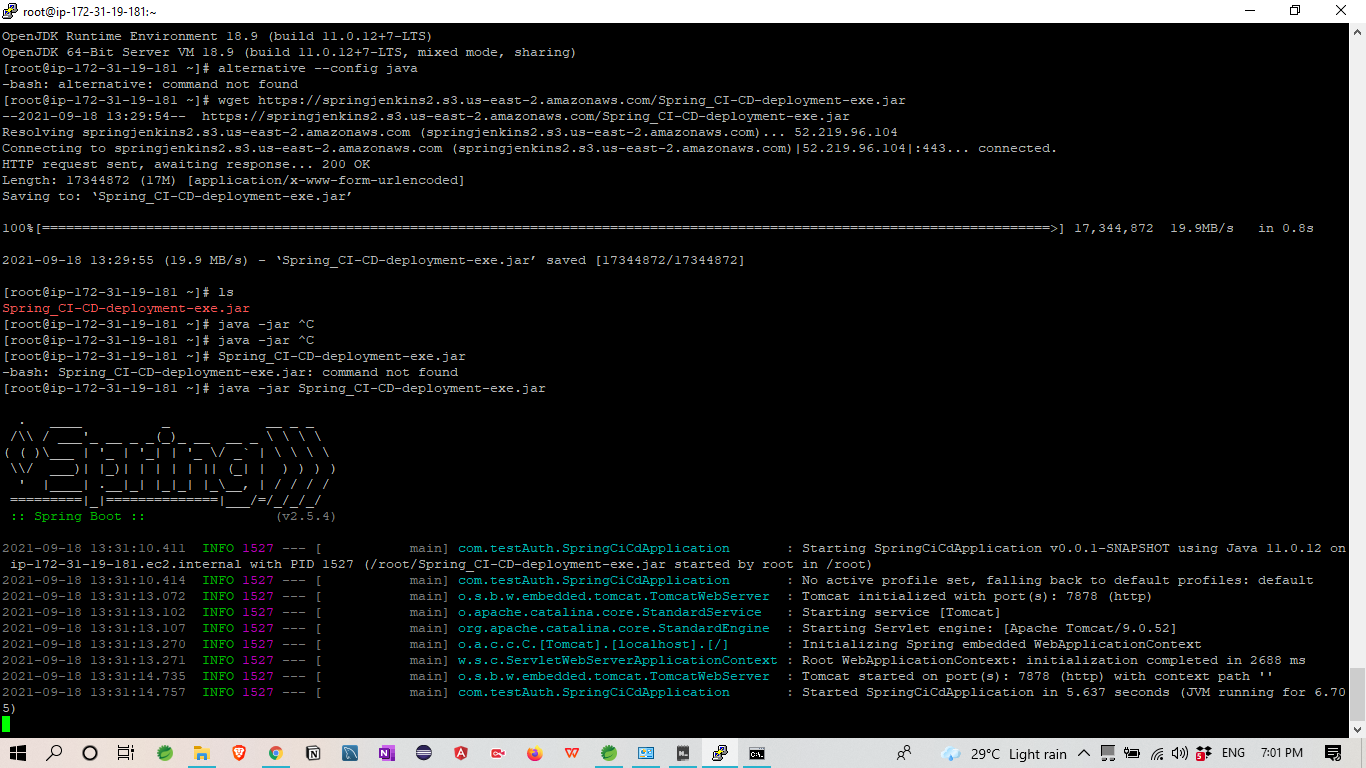




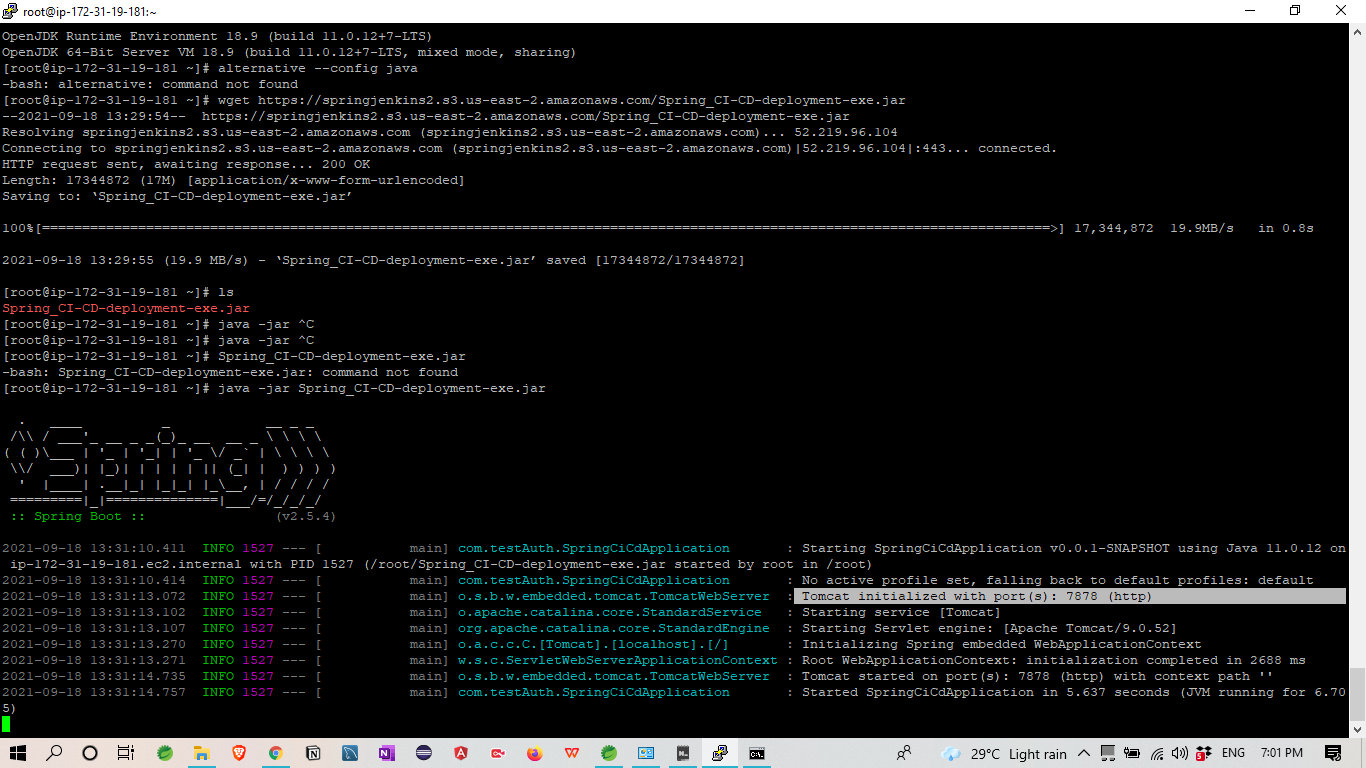
1. then open command line and deploy Application in EC2 Instance







1. Application Started running with Port no 7878

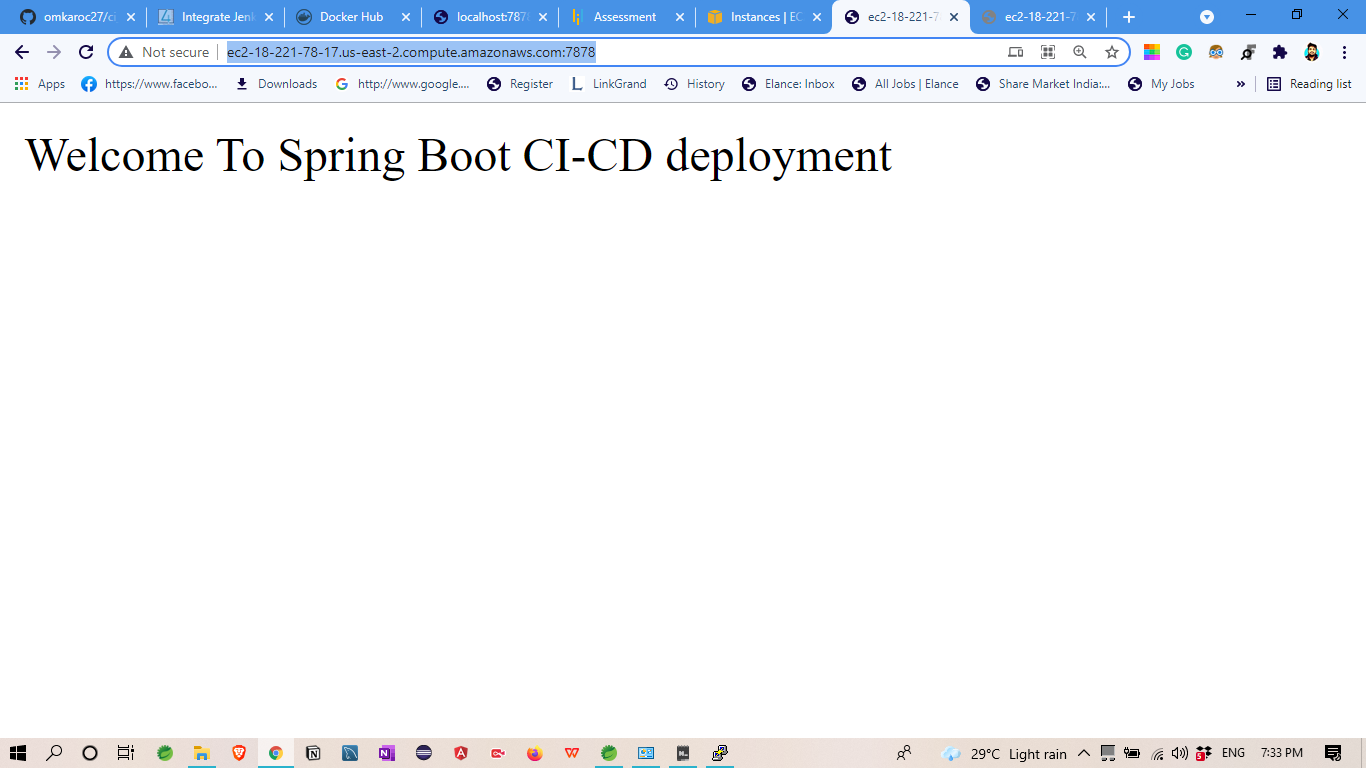


6.Last **host the application on AWS EC2 instance.**

Application running with this URL:-

ec2-18-221-78-17.us-east-2.compute.amazonaws.com:7878/

Final Output:-



With this AWS Hosted URL

