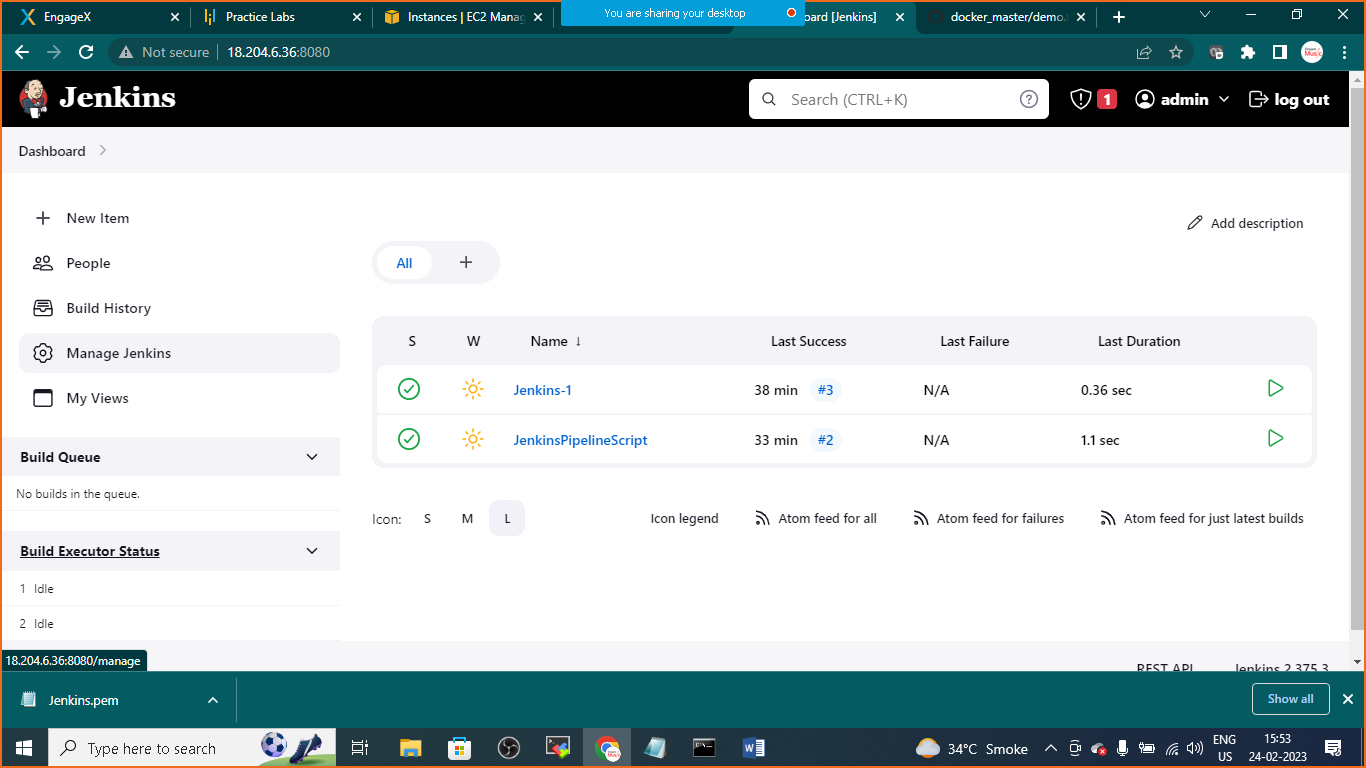
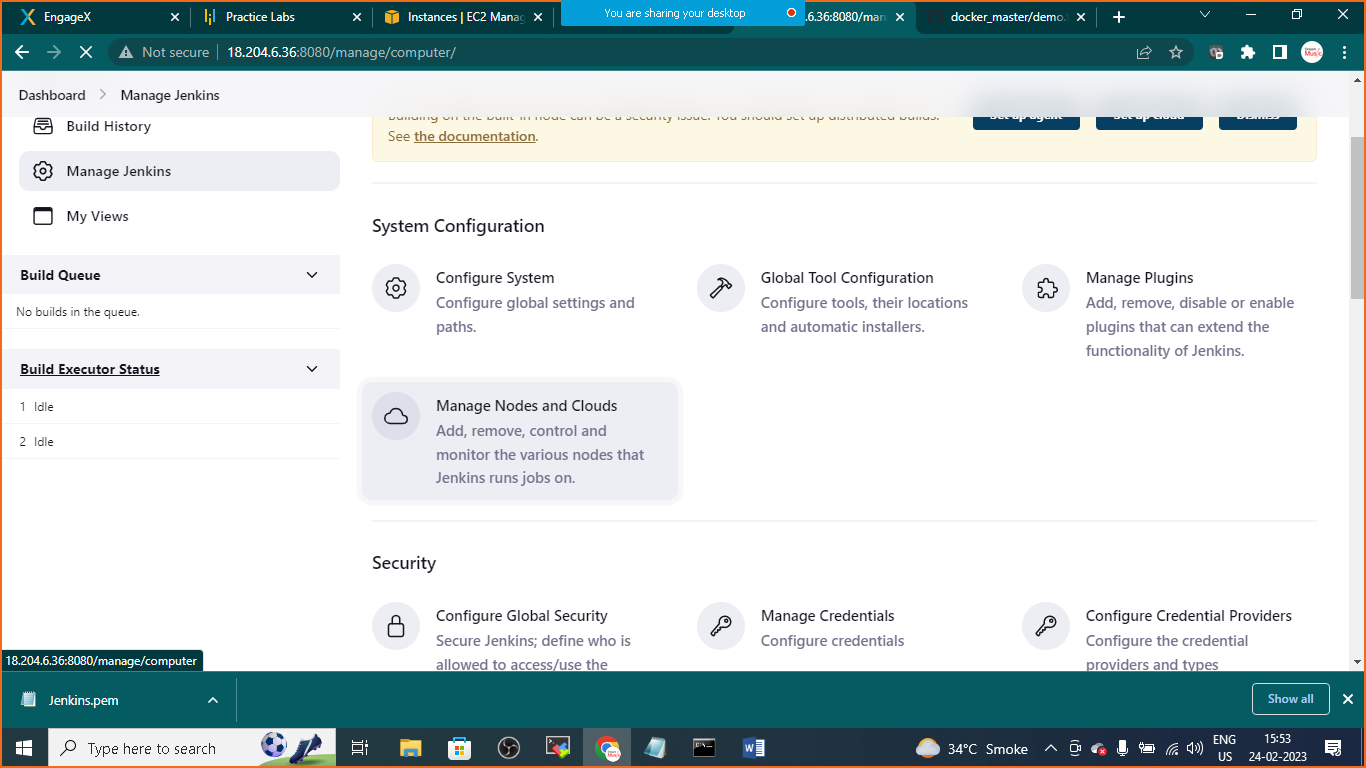
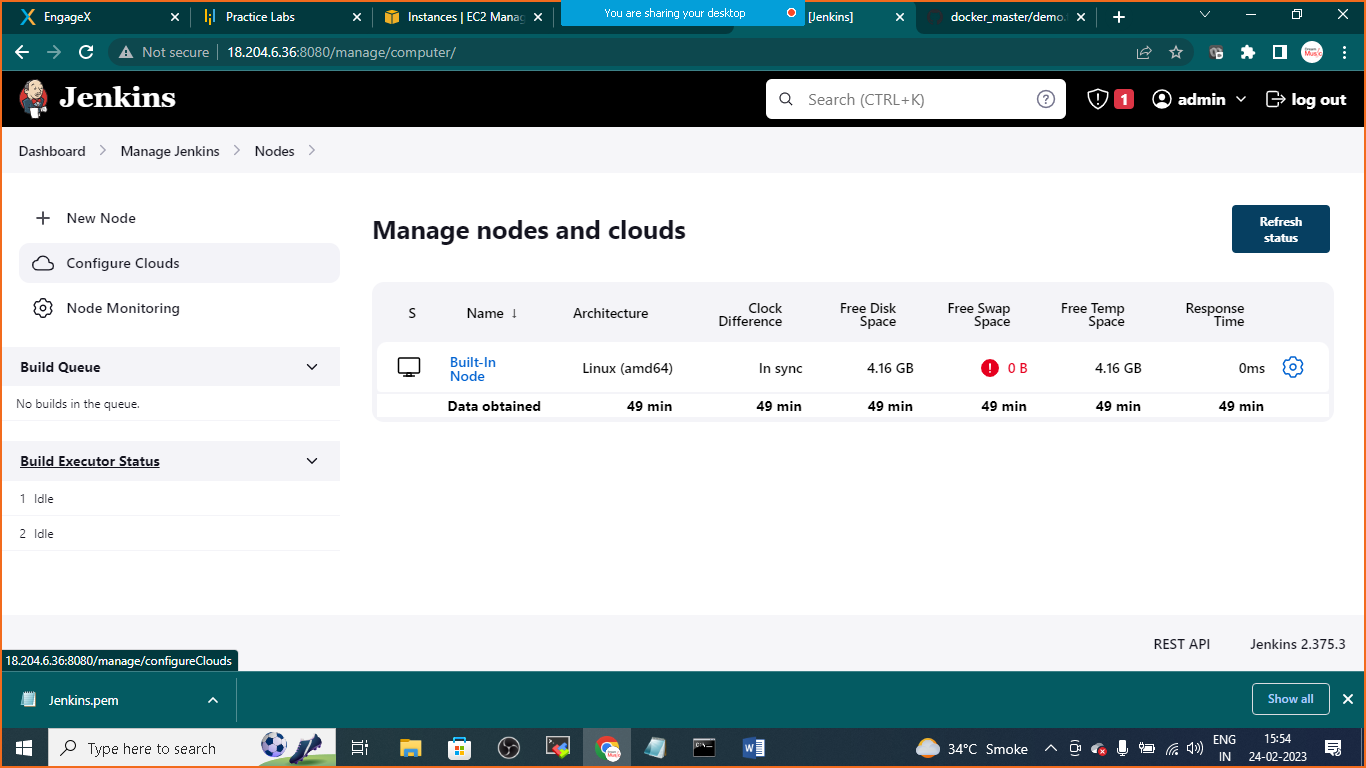
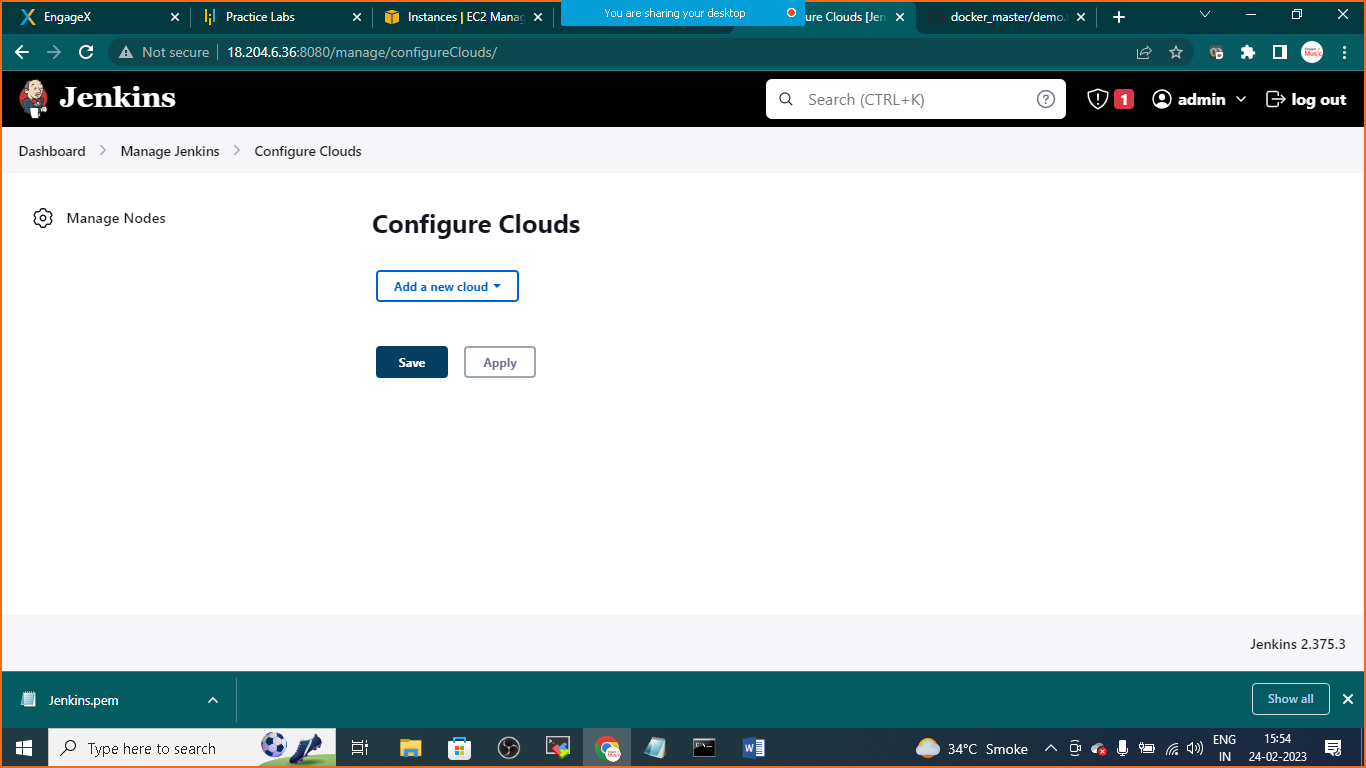
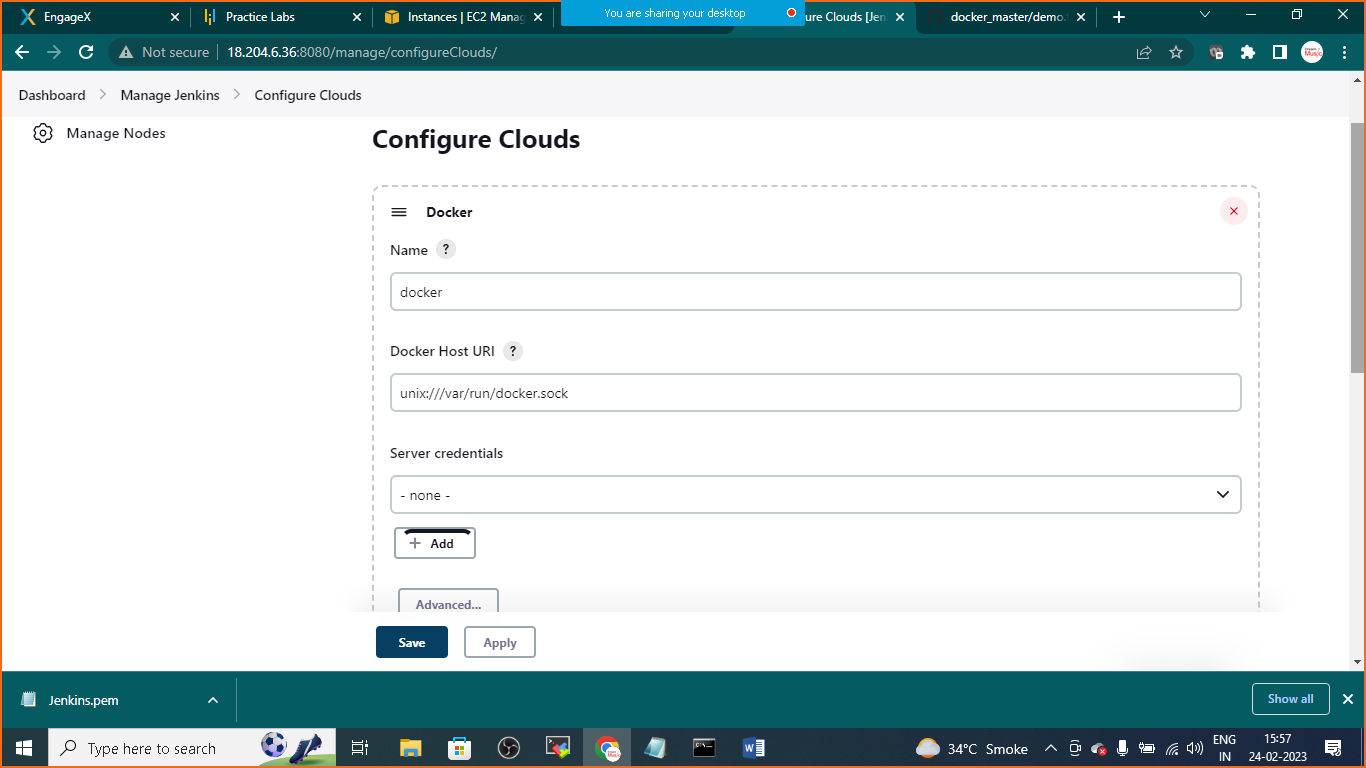
Click on manage Jenkins







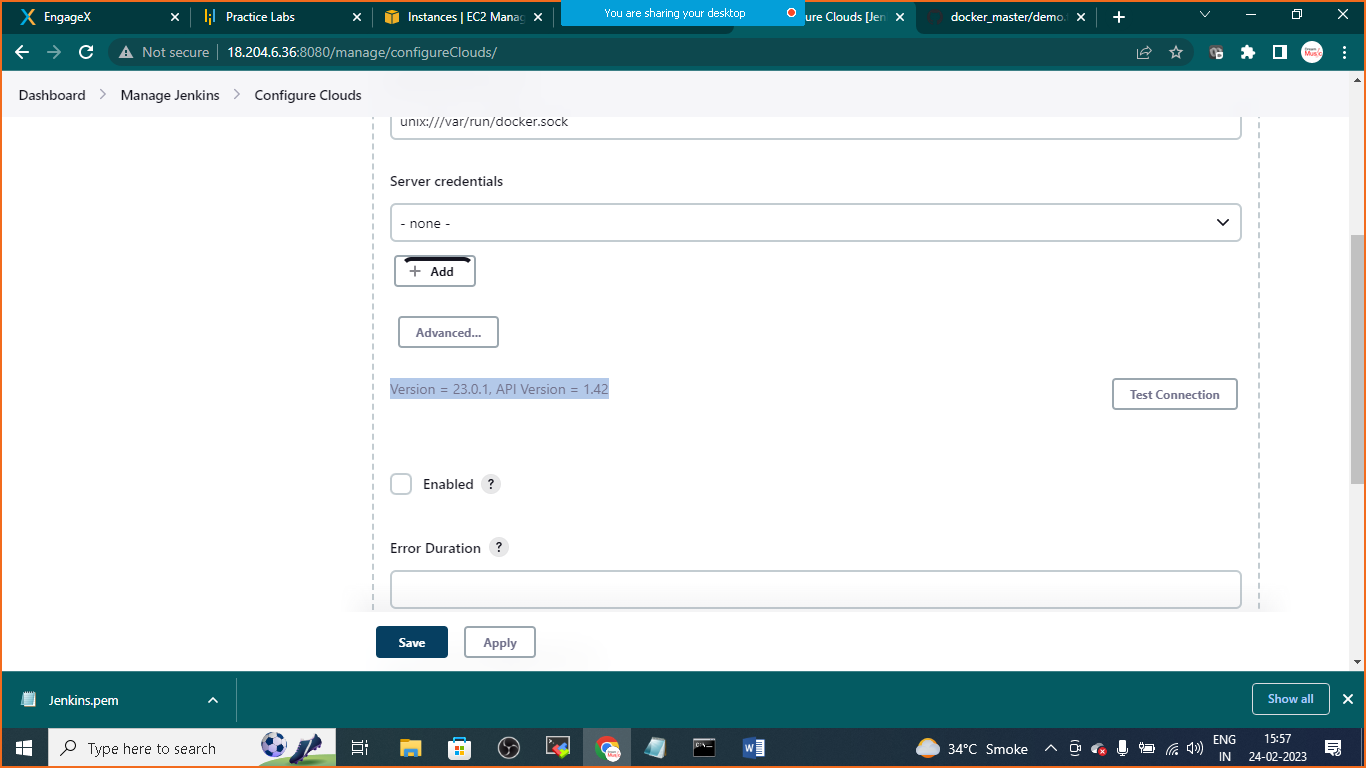




HOST URI:

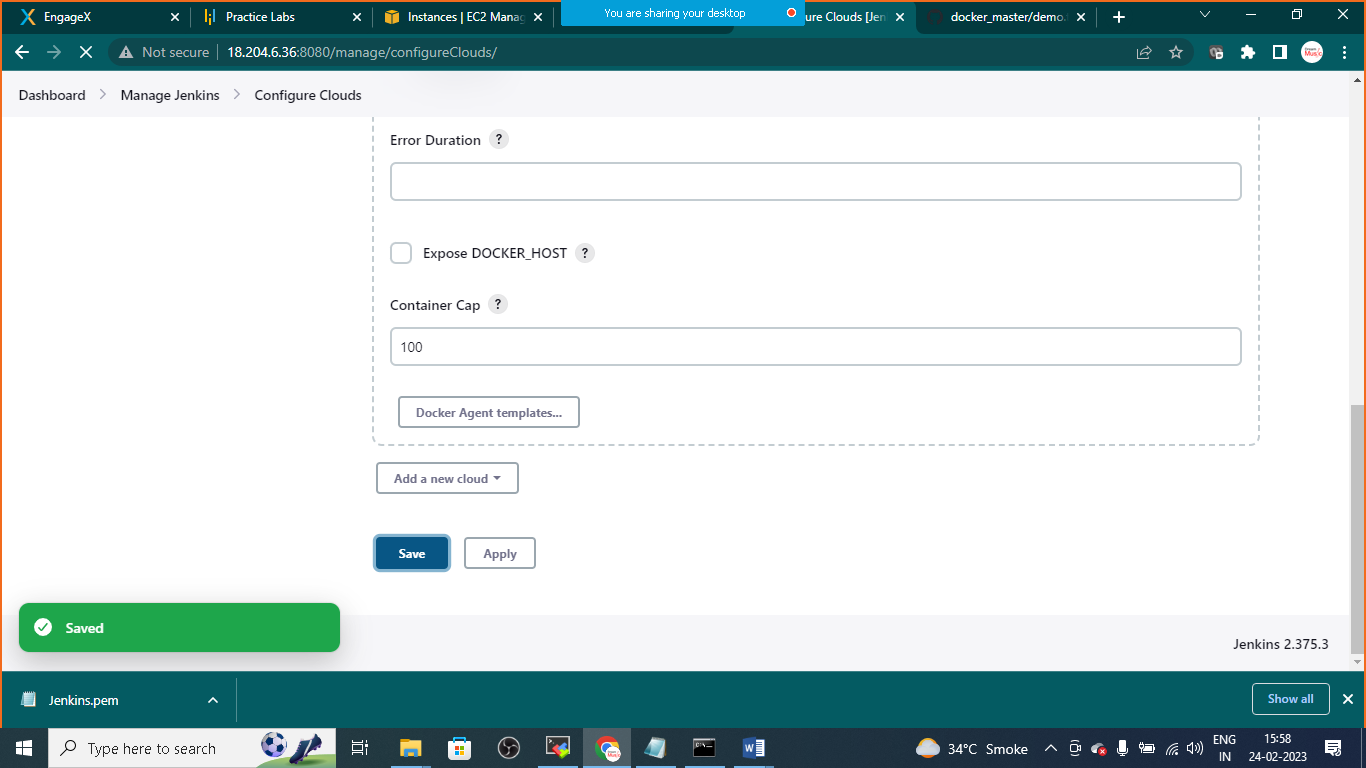
Unix:///var/run/docker.sock

Click on test connection



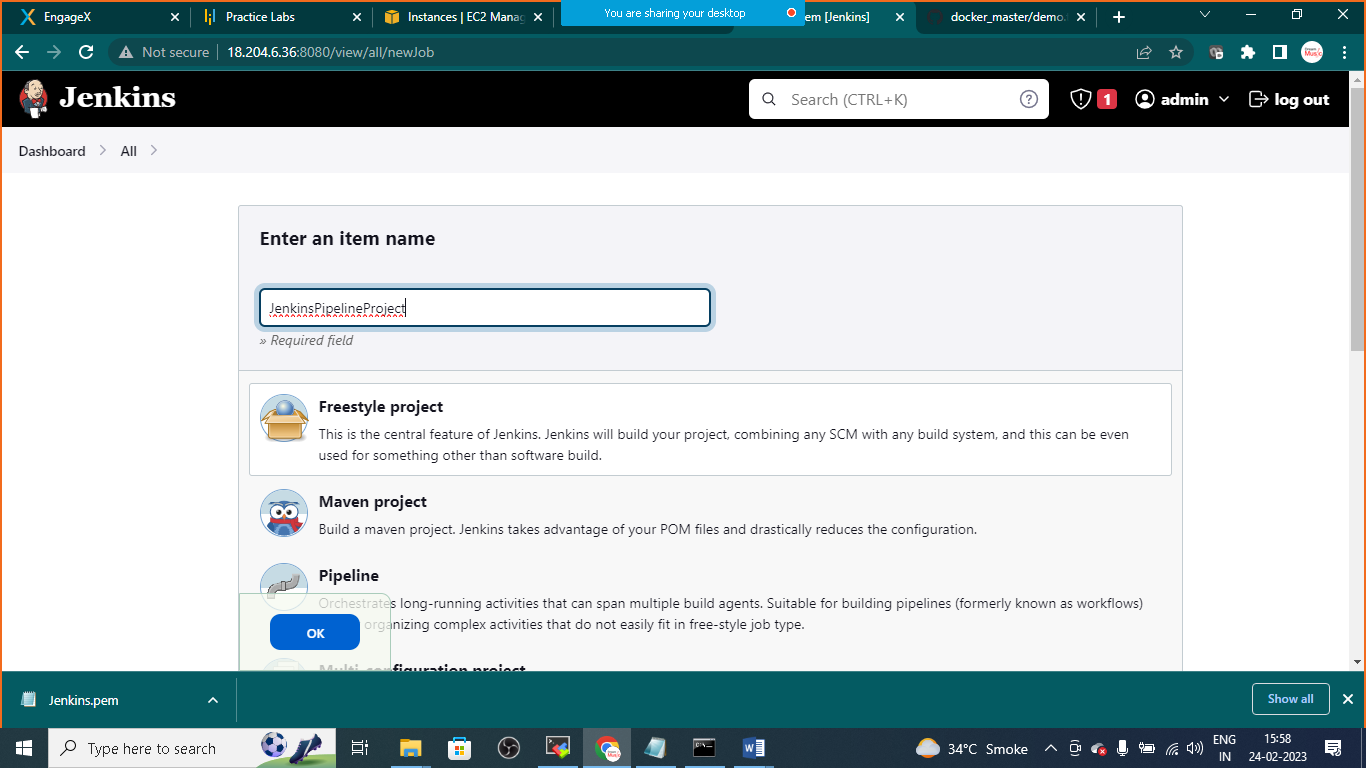
You will get version

Click on apply and save

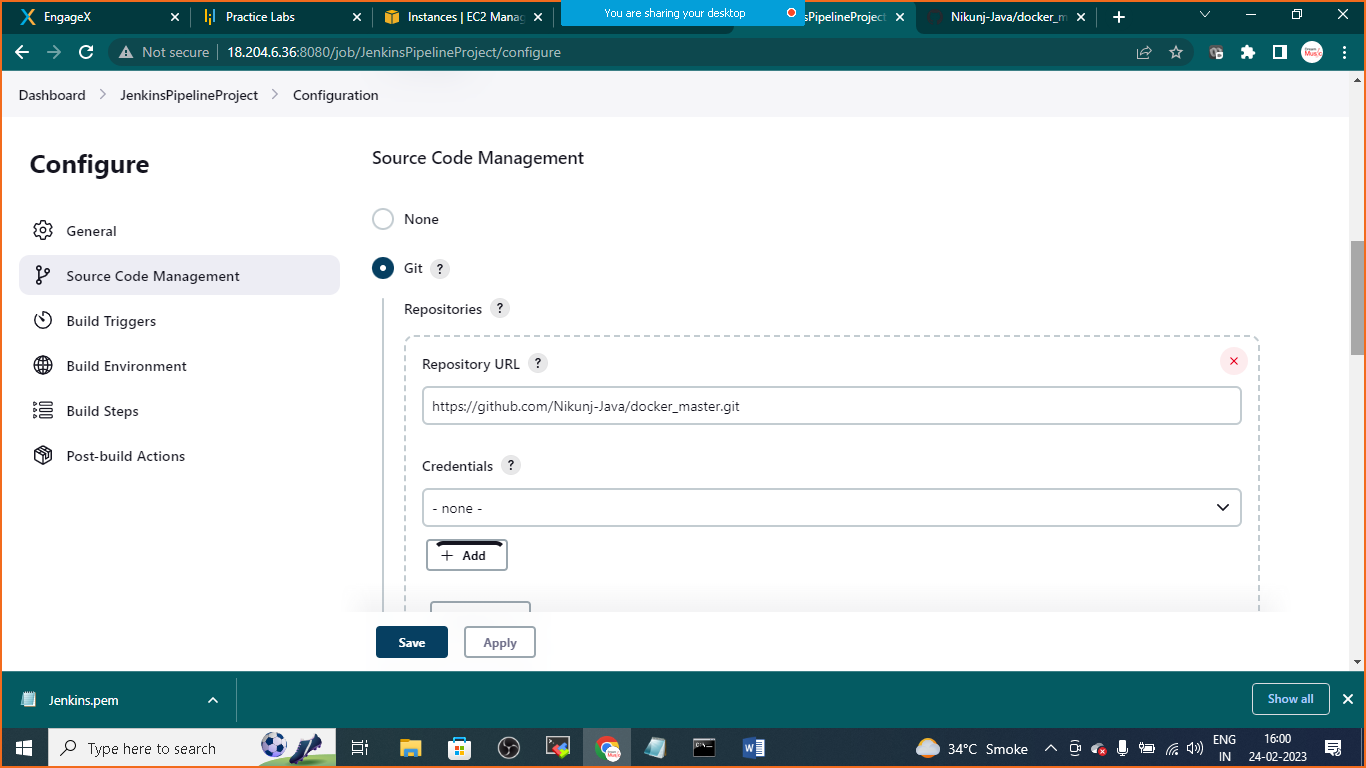


Goto>dashboard> create new freestyle project>

Give the name: JenkinsPipeline Project

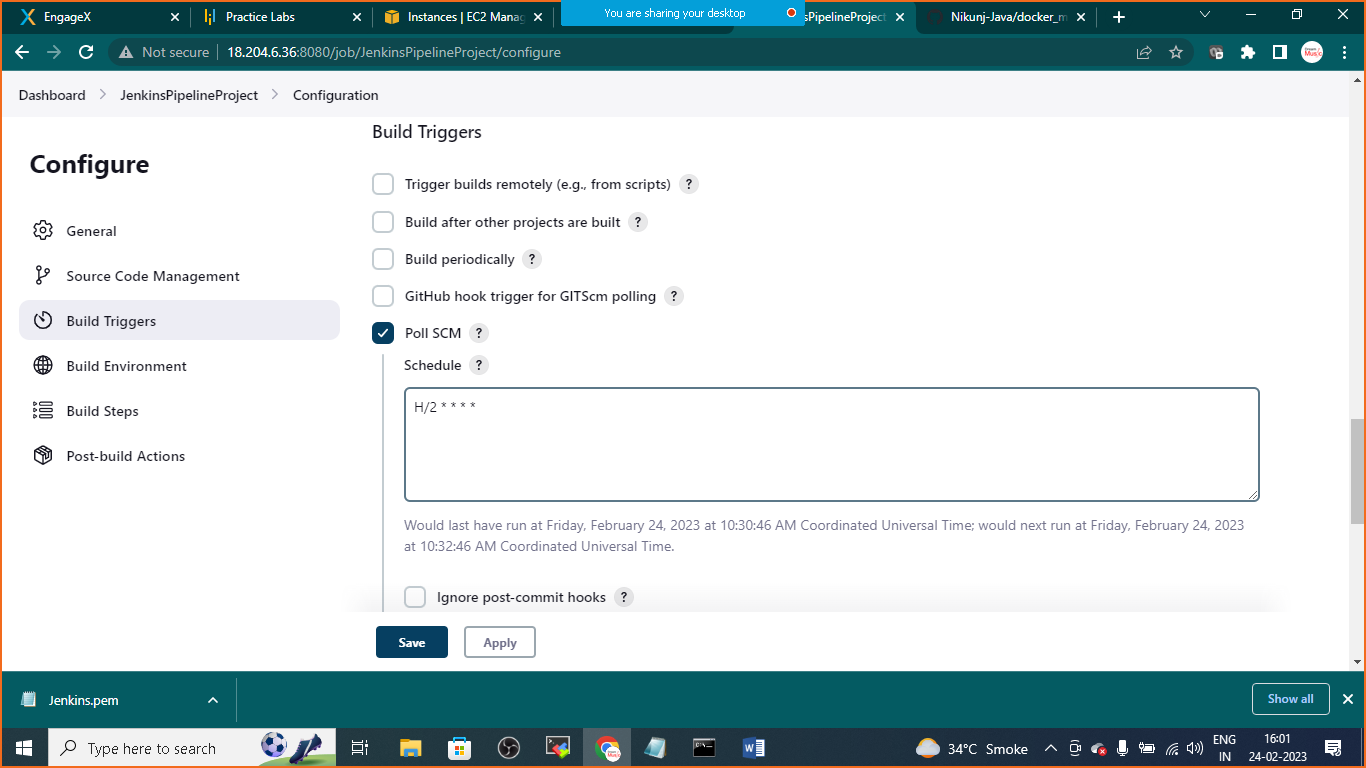


In sourcecode management provide your git hub repository link of your app



Link: <https://github.com/Nikunj-Java/docker_master.git>

In build triggers:

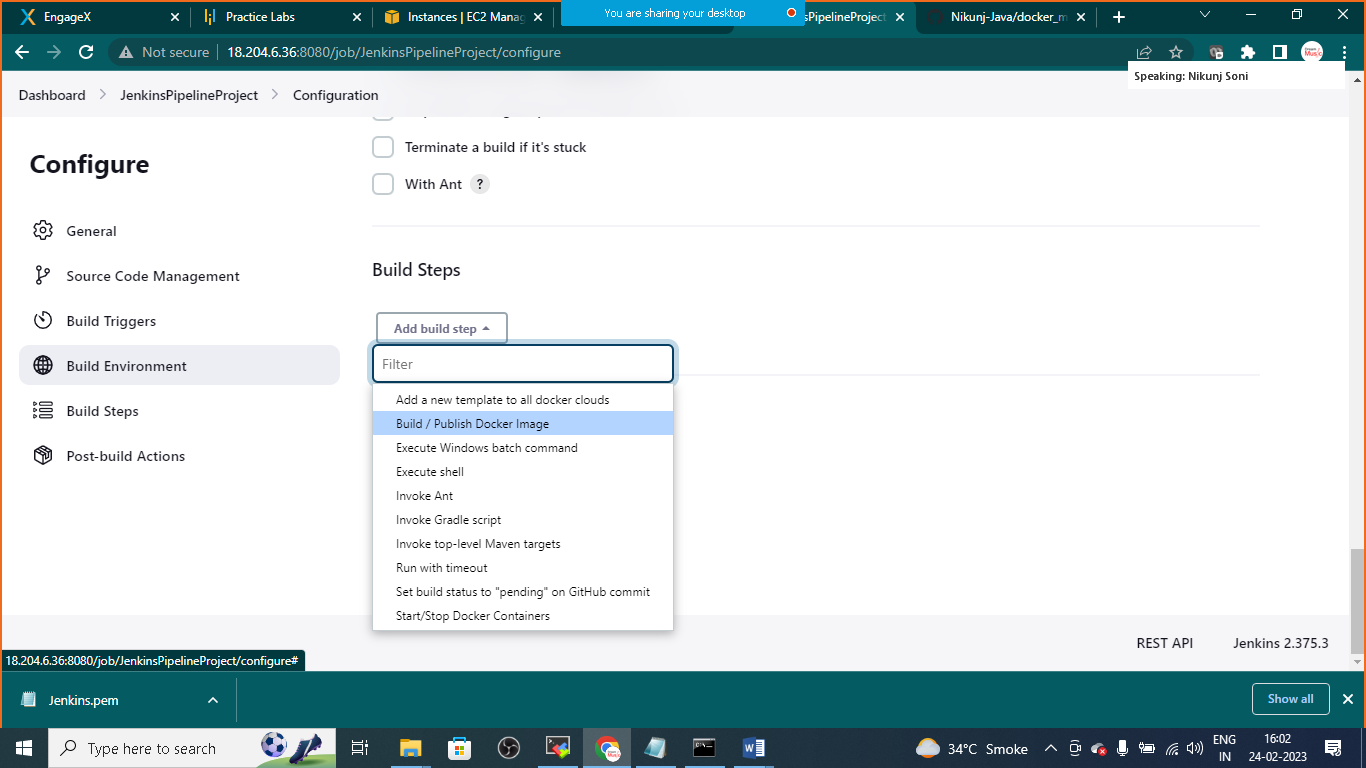


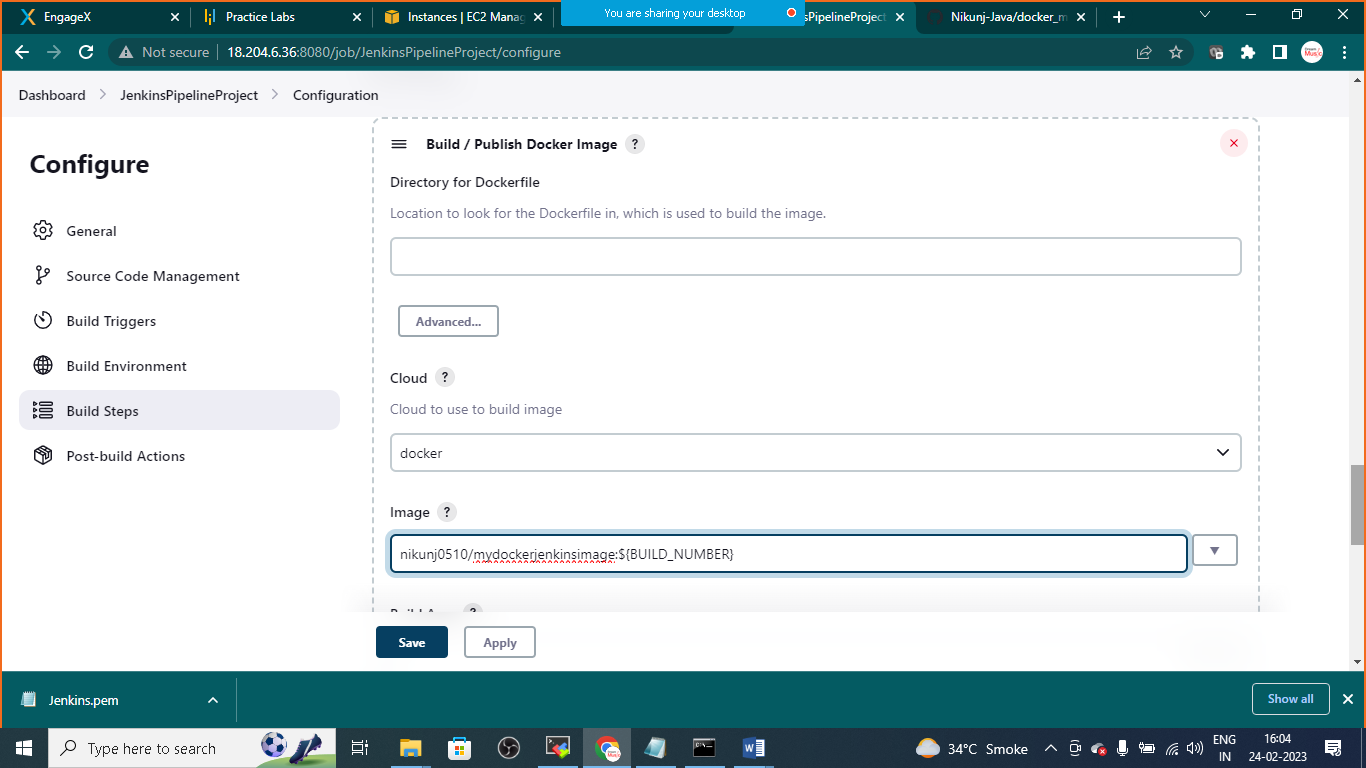
Choose poll SCM

In schedule: H/2 \* \* \* \*

Build Environment

Choose Build/Publish Docker image

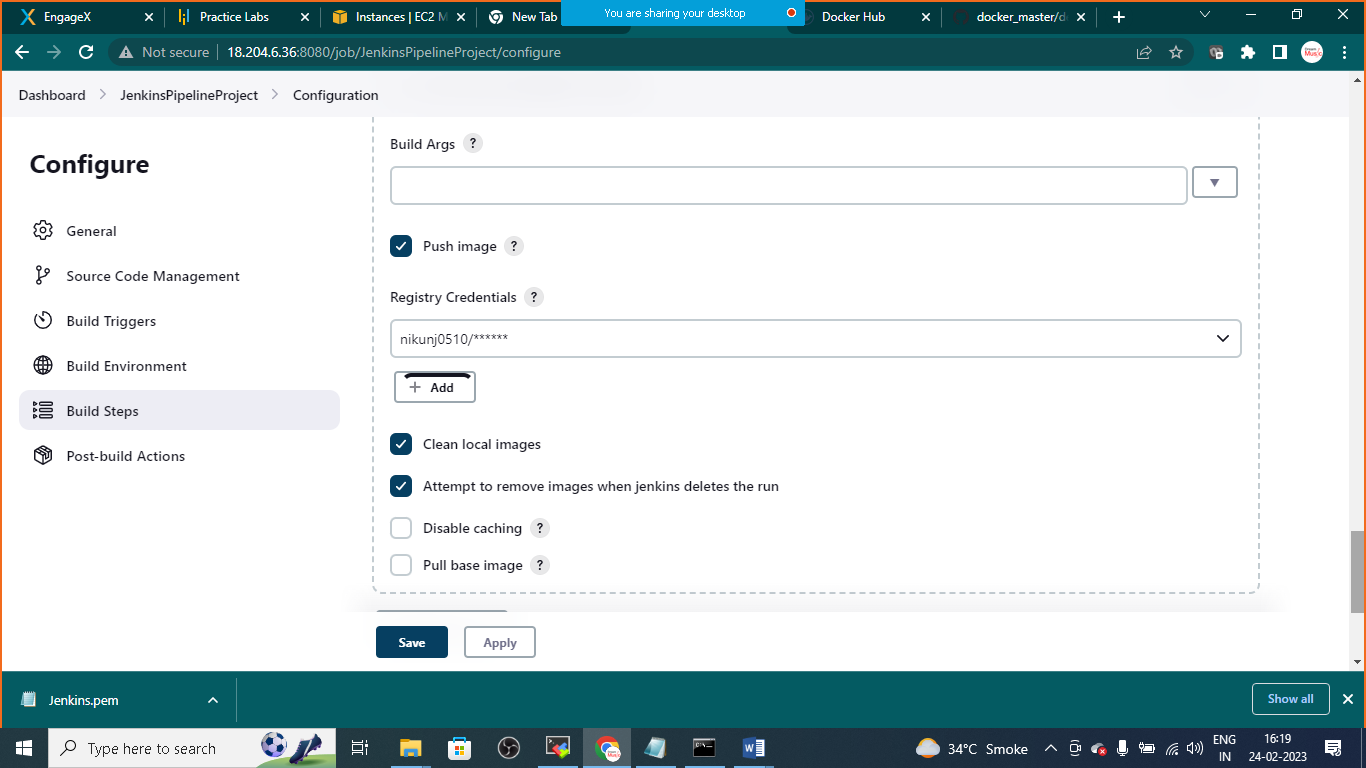




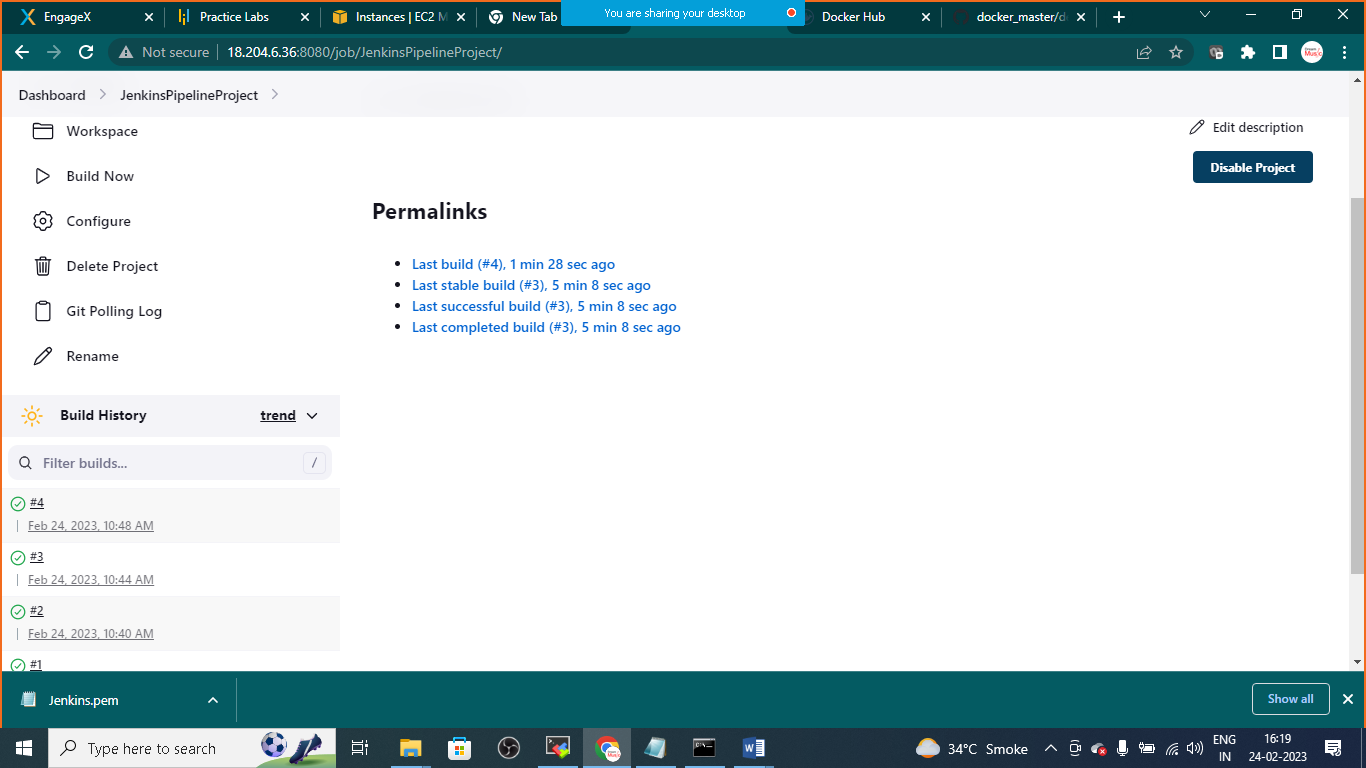
In image: nikunj0510/mydockerjenkinsimage:${BUILD\_NUMBER}

<yourdockerhubusername>/<yourimagename>:${BUILD\_NUMBER}

Click on push images

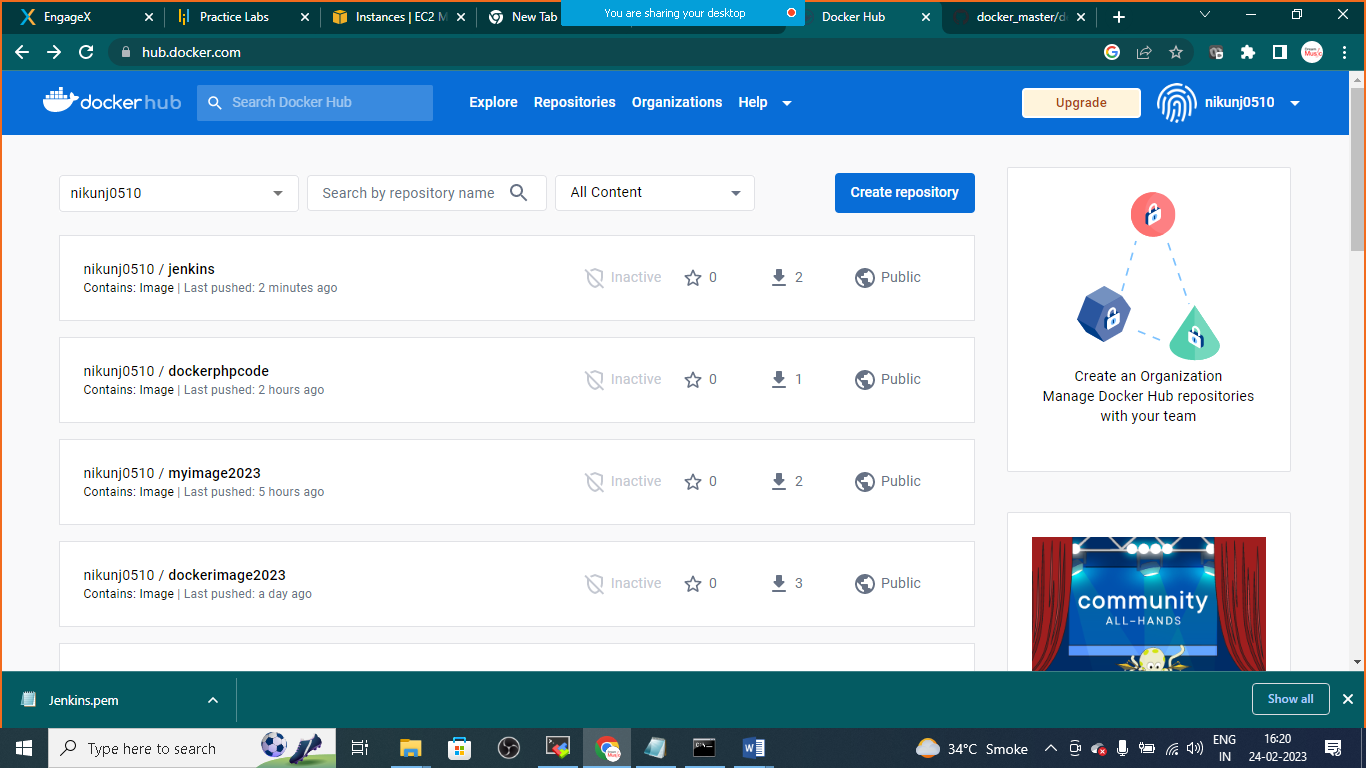


Provide your DockerHub Userid and Password in Registry Crendetials



Once the build is completed

Open Dockerhub and check the image deployed



Now further any changes on git hub will prepare and deploy app on docker hub repository