PRN=230945920100

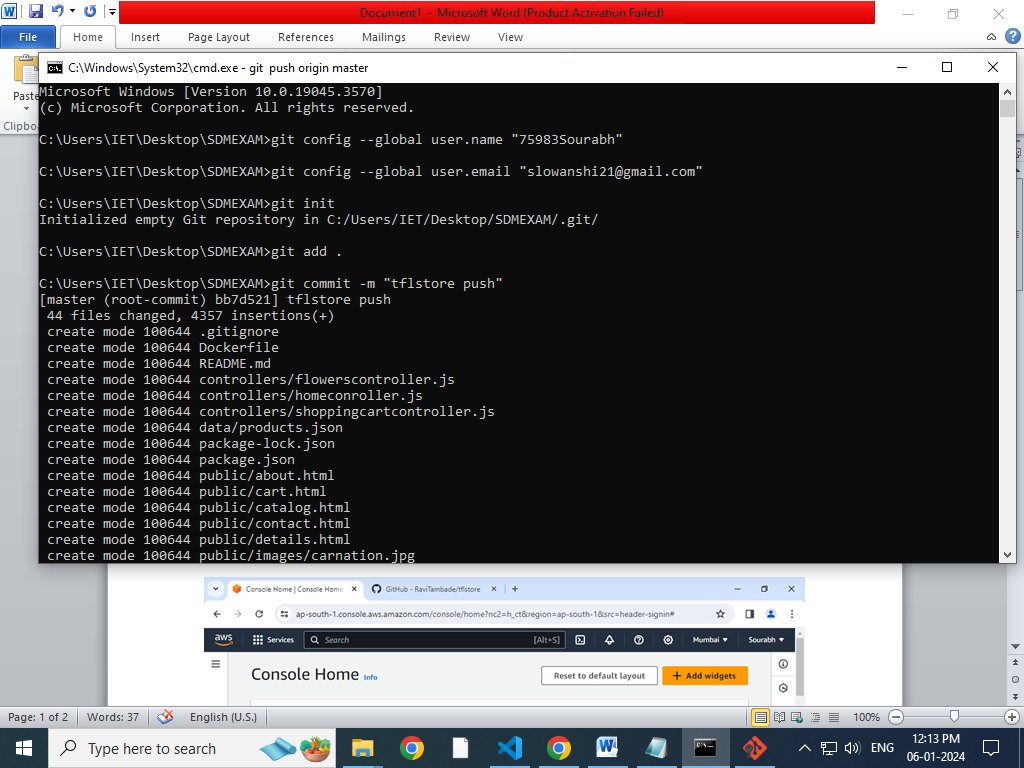
Name Sourabh Lowanshi

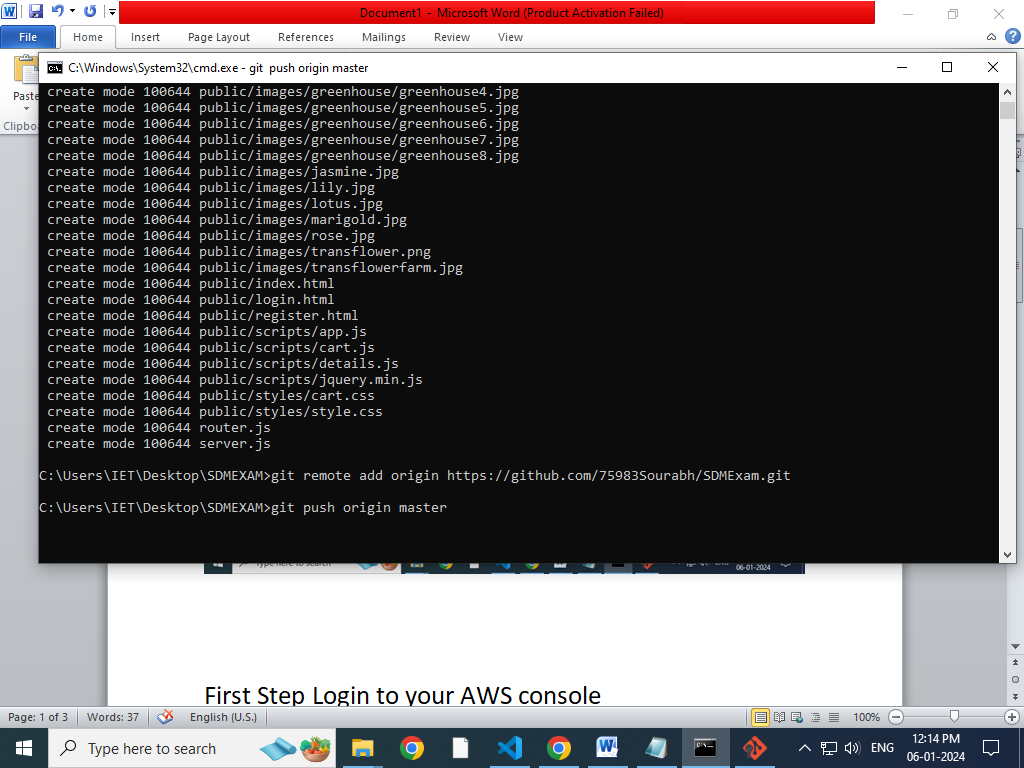
Module end exam =SDM

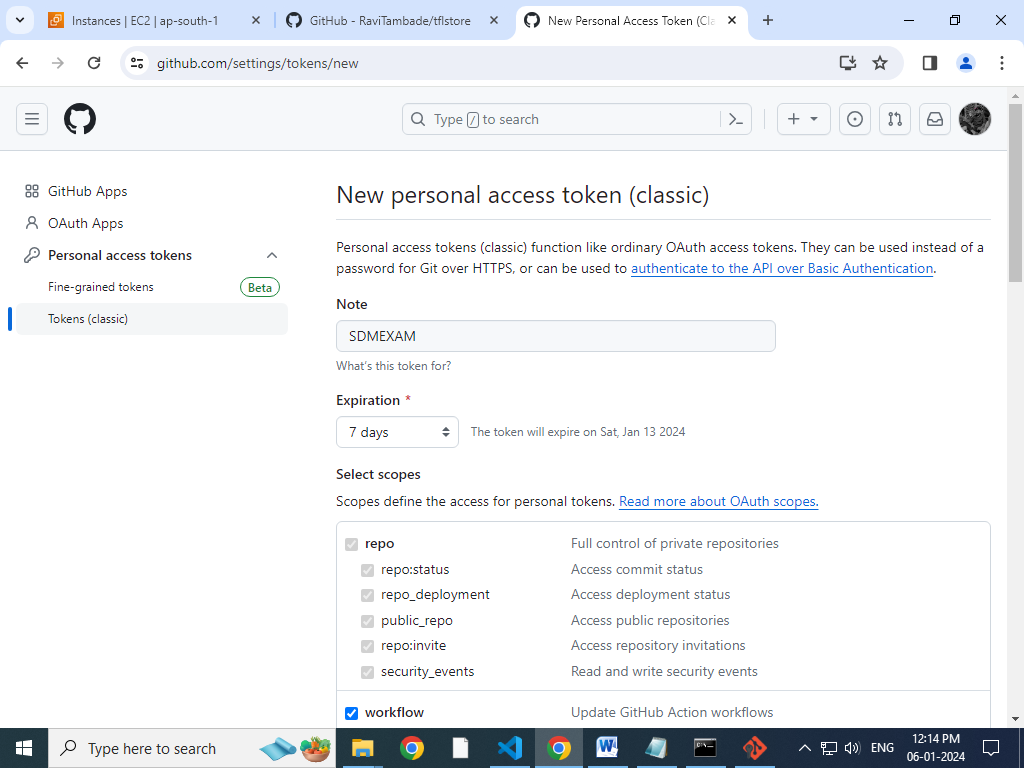
Date=06/01/2024

First we have to clone repository

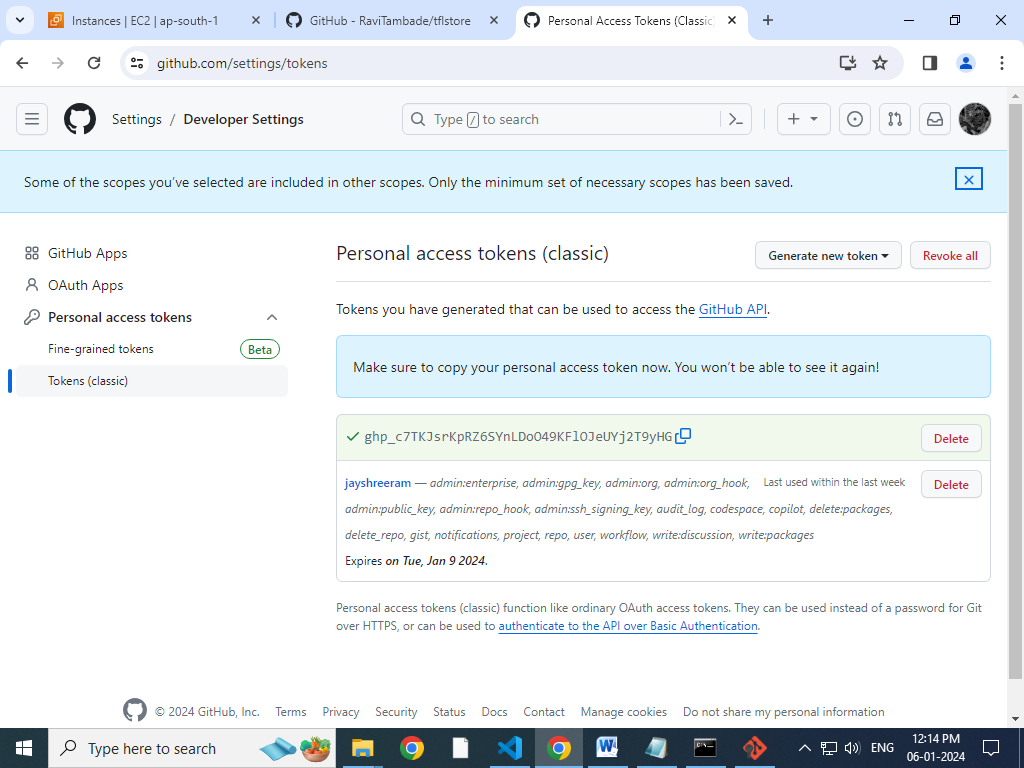
Then we have to push to git hub



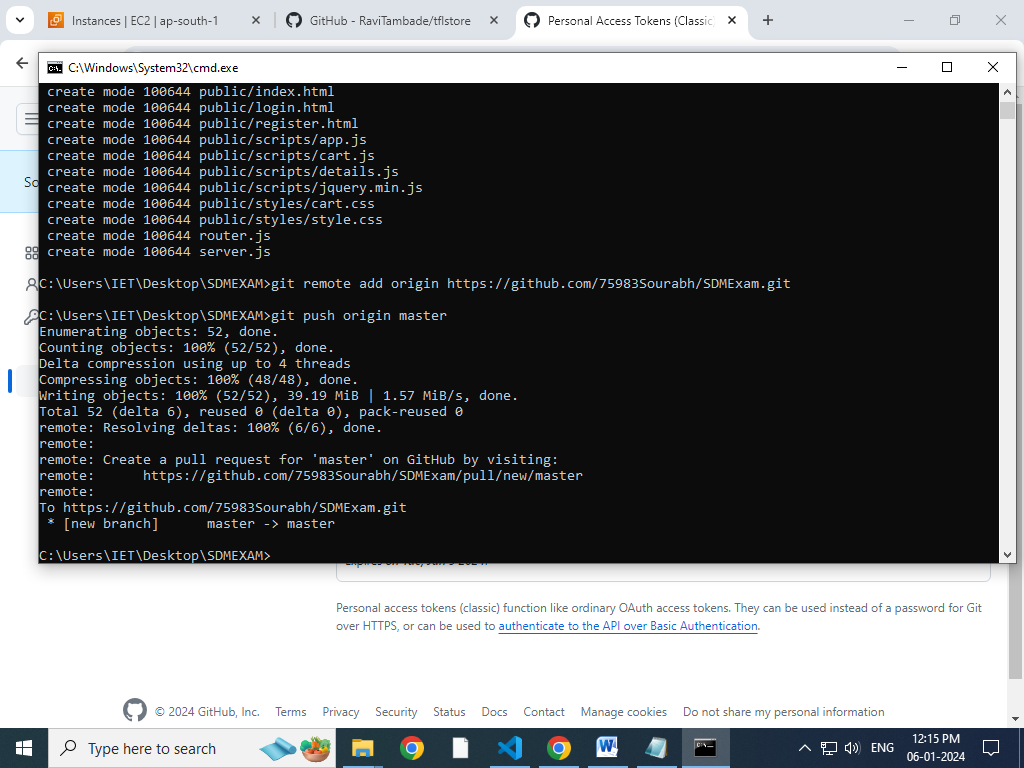
then create a token



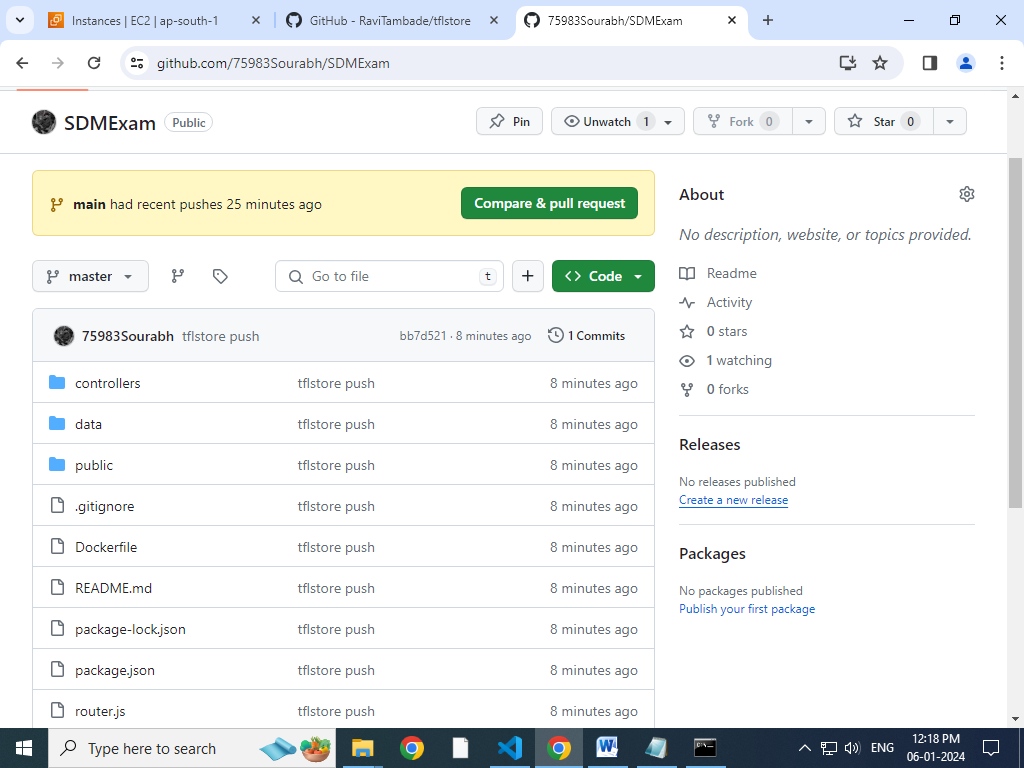
Heres the token



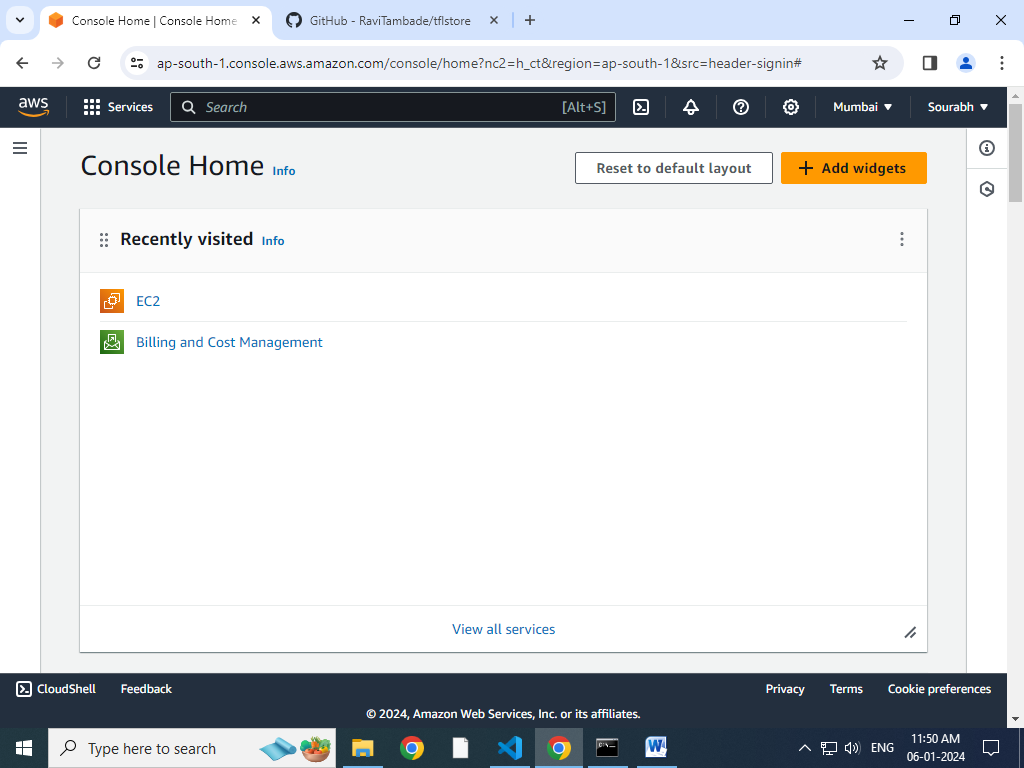
Pushed to git repository



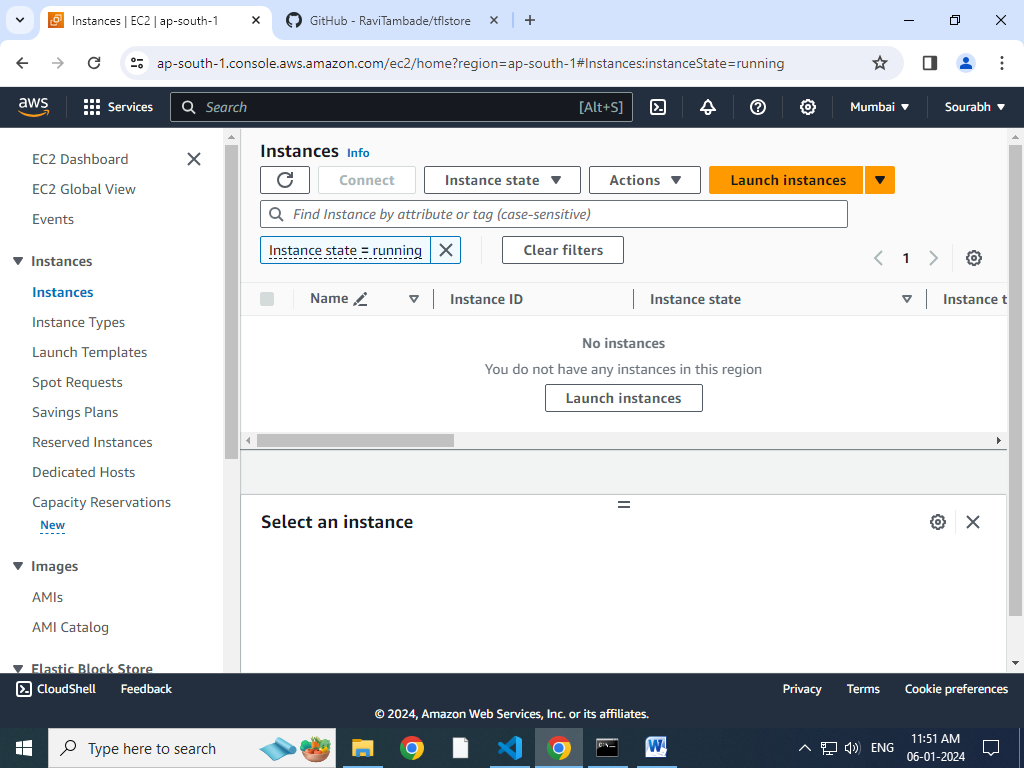
Check file is updated or not



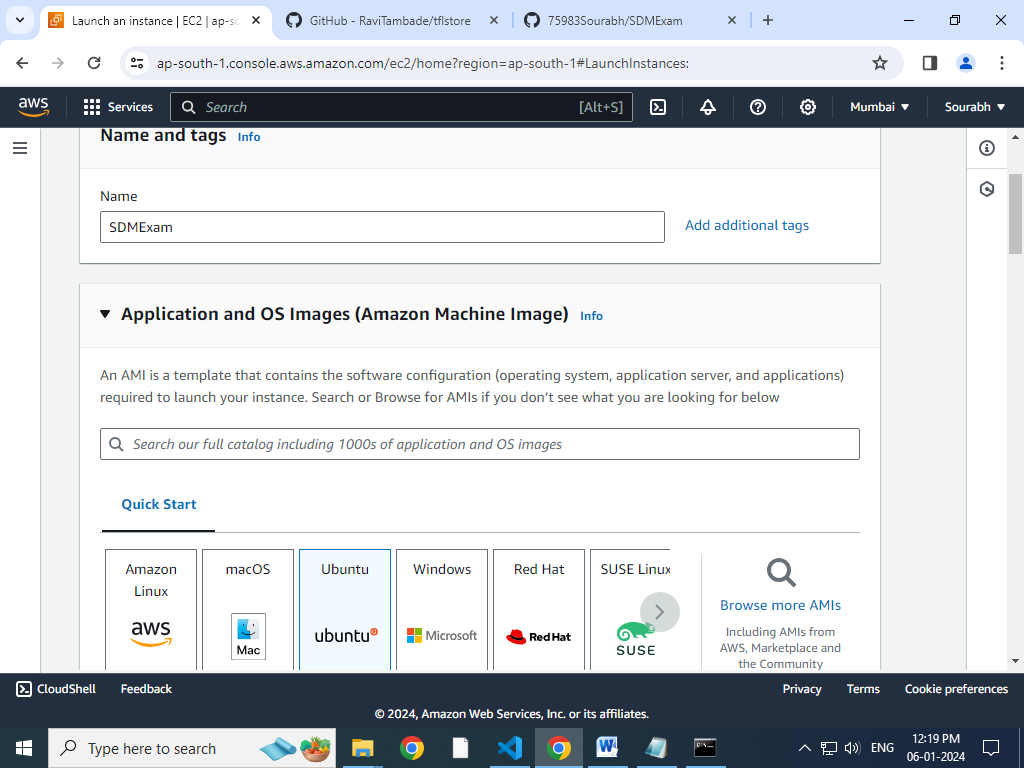
then Login to your AWS console



Then select EC2 instance

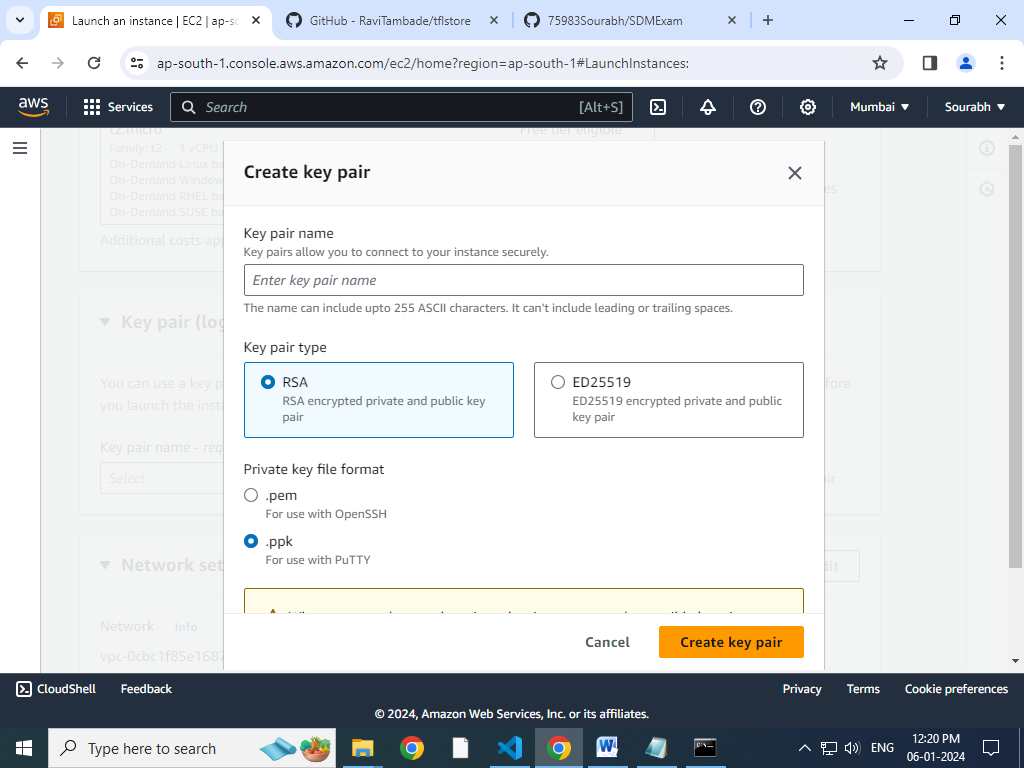


Then Launch instance

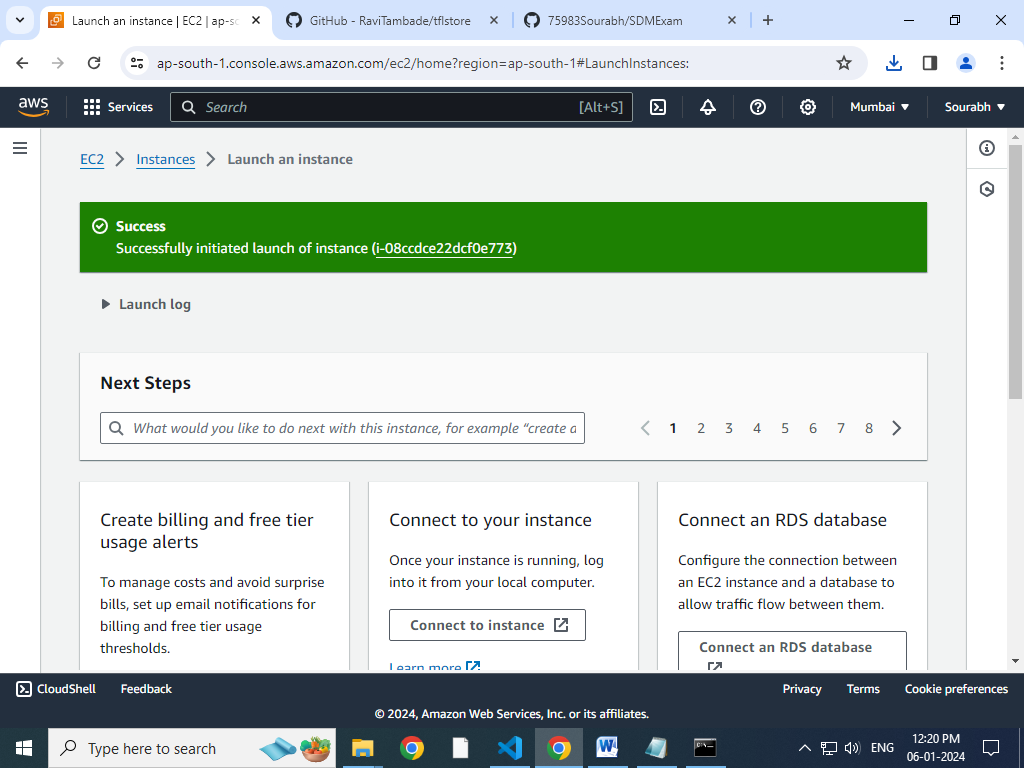


Give name to server and Select Ubuntu

Create a key

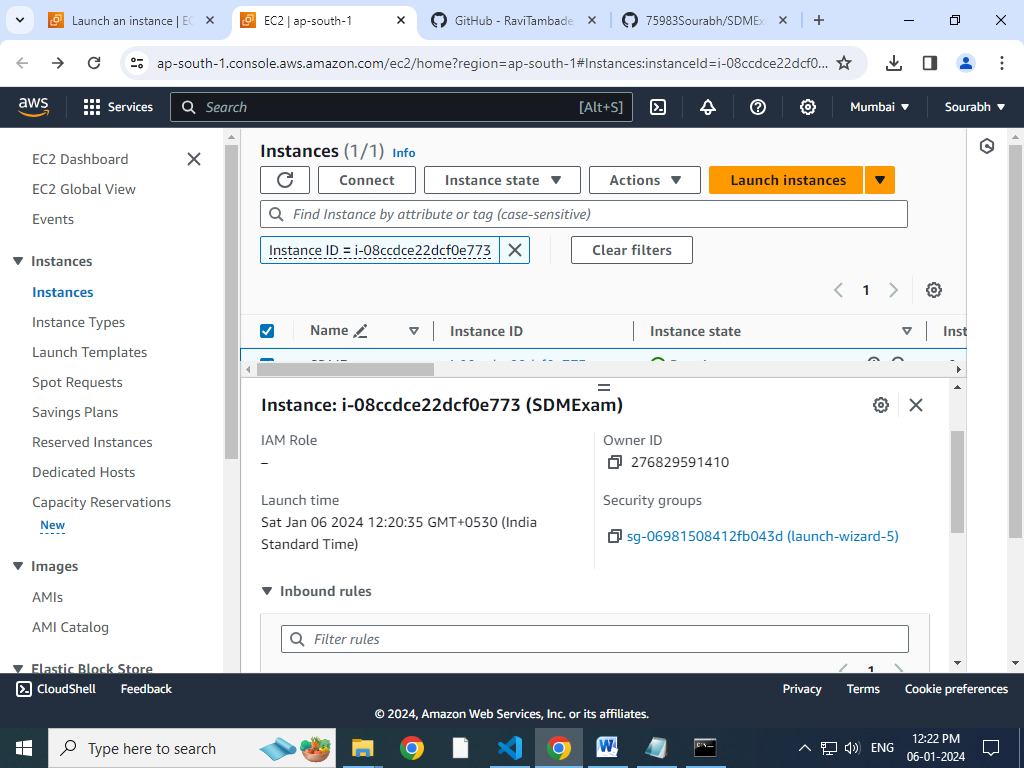


**Then Launch the instance**

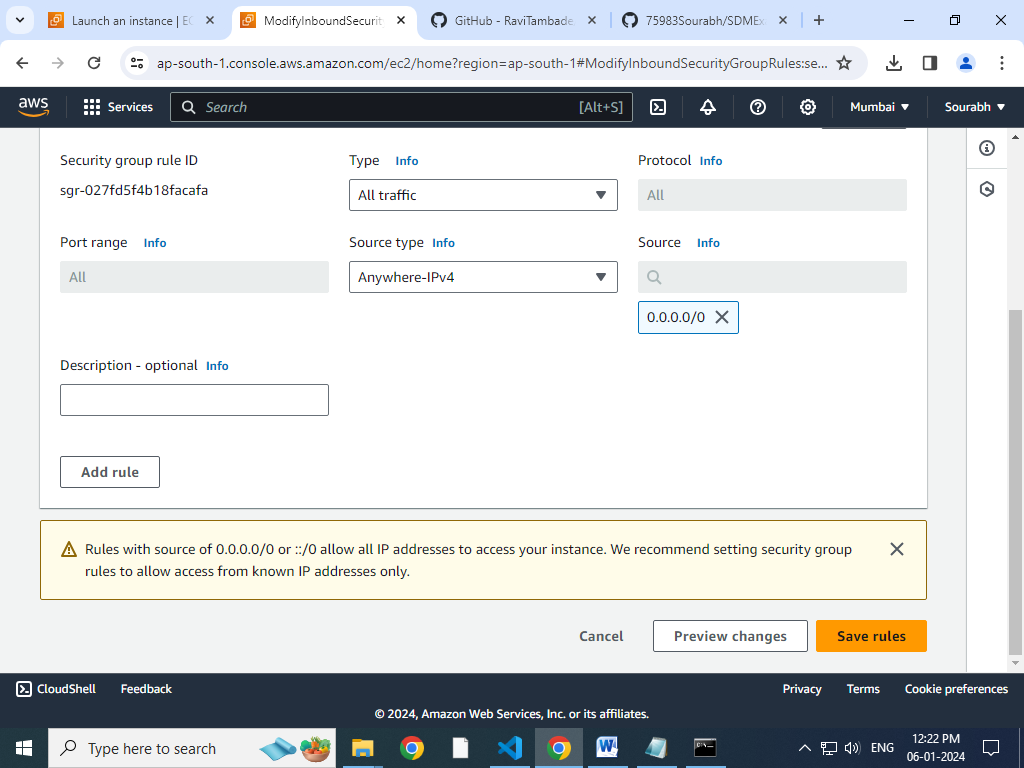


**Successfully Launched Then Go to that instance id and**

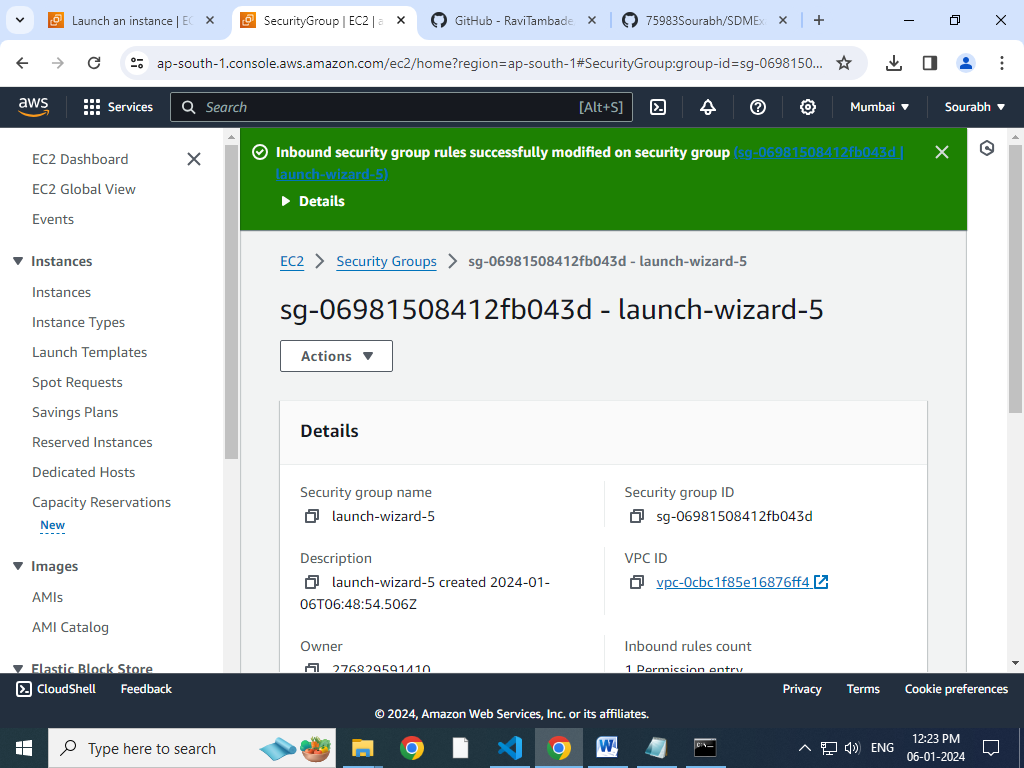
**Update security group**



**Edit inbond Rules**



**The save rules**

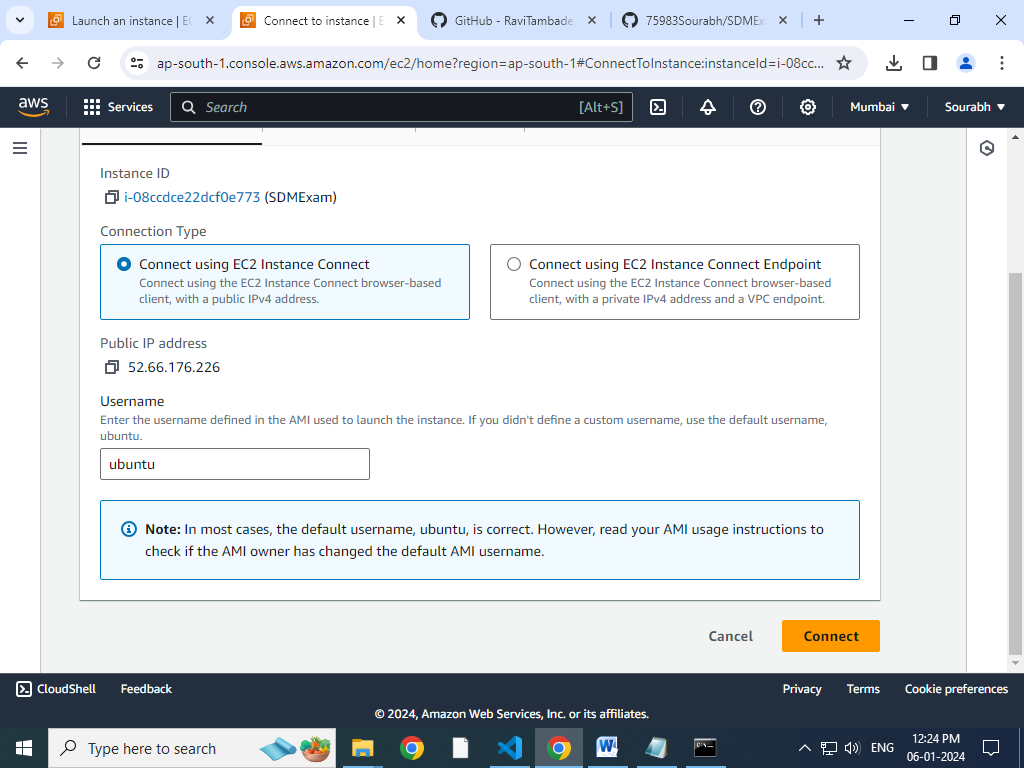


**Successfully Update security group**

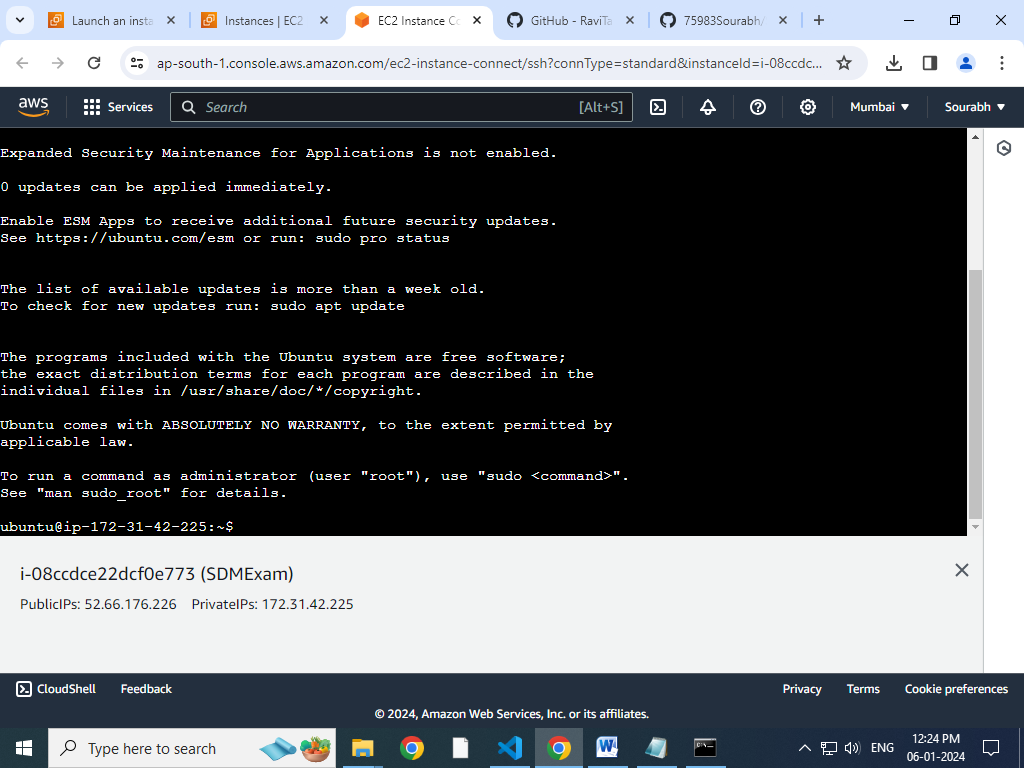
**Now connect to instance**



**Connect**

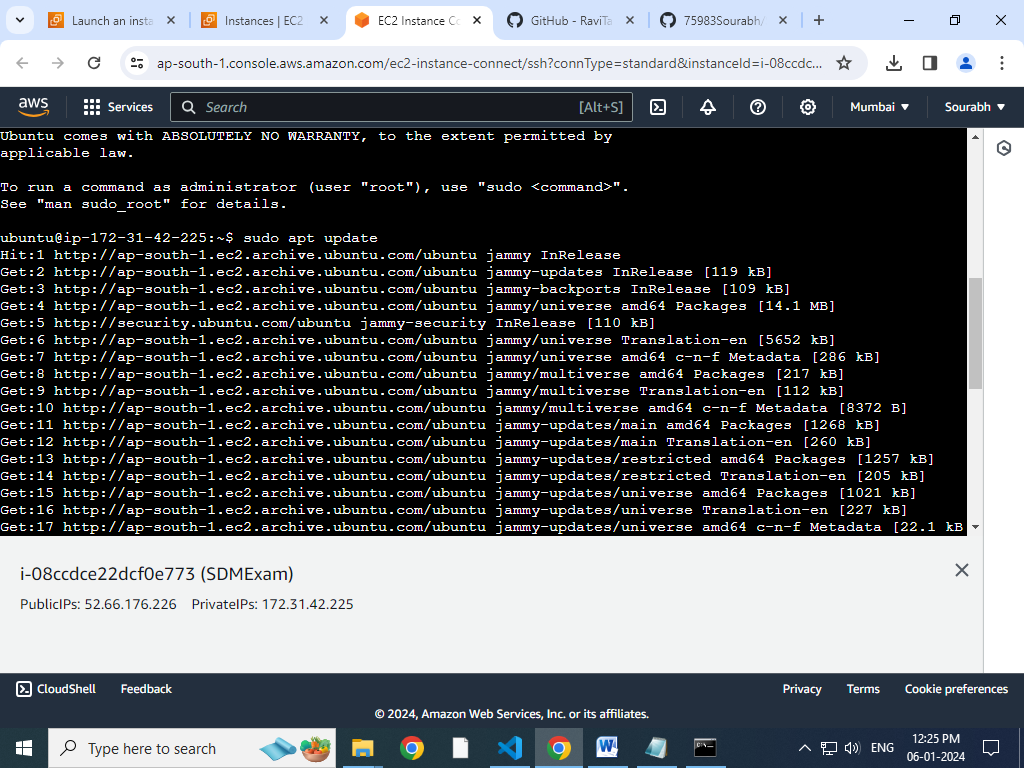


**Connected**



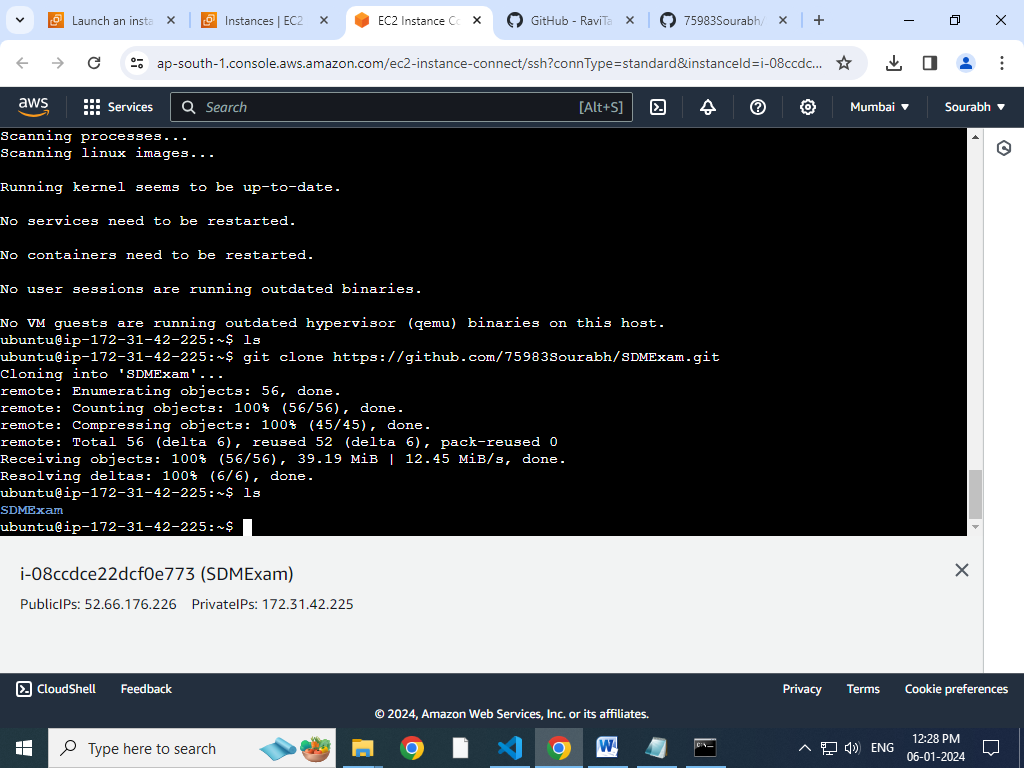
**Give command**

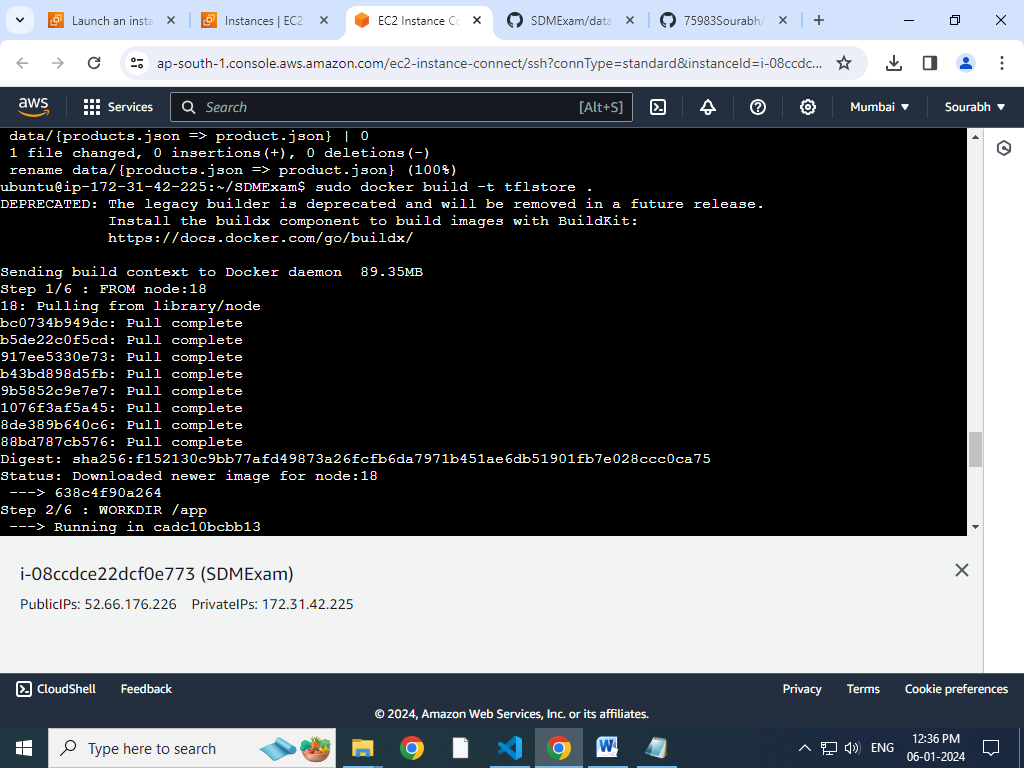
**Sudo apt update**



**Sudo apt install docker.io**

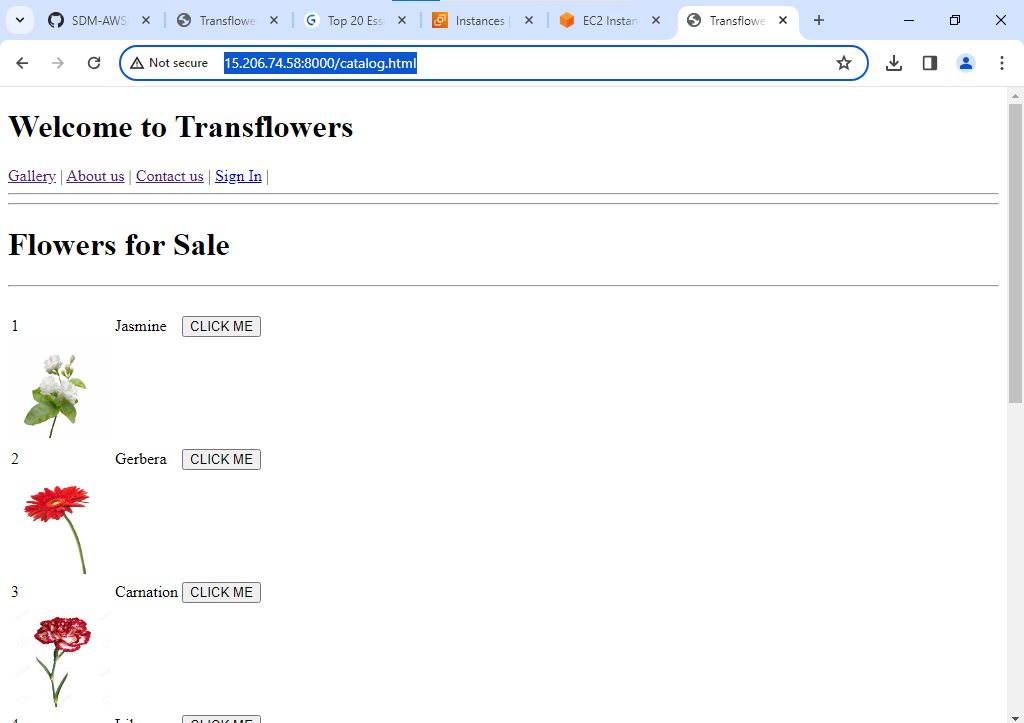
**Clone repository**





**Sudo docker build -t tflstore .**

**sudo docker run –d –p 8000:8000 tflstore**



**Finally done !!!**