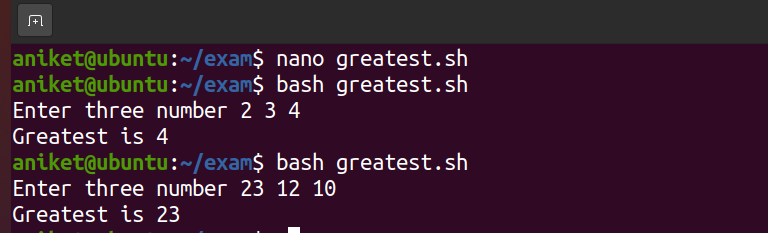
1)



Script

#!/bin/bash

read -p “Enter 3 number “ num1 num2 num3

if [ $num1 -gt $num2 ] && [$num1 -gt $num3 ]

then

echo “Greater is $num1’

fi

if [ $num2 -gt $num1 ] && [$num2 -gt $num3 ]

then

echo “Greater is $num2’

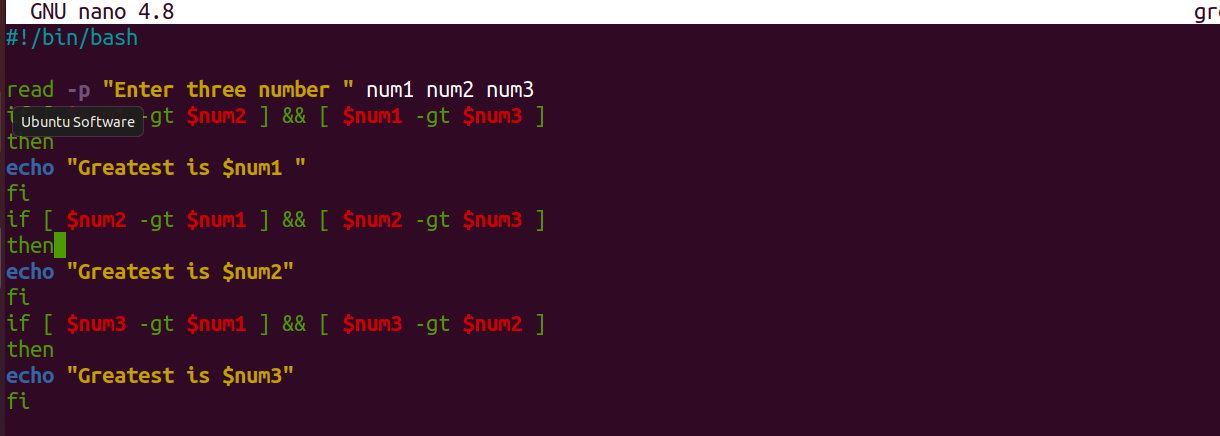
fi

if [ $num3 -gt $num1 ] && [$num3 -gt $num2 ]

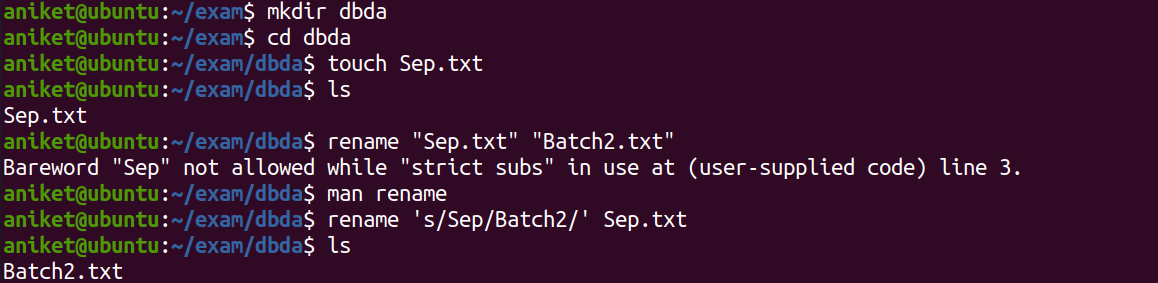
then

echo “Greater is $num2’

fi



3)

i) 

mkdir dbda

cd dbda

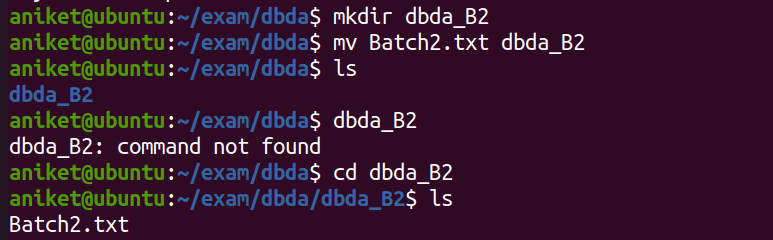
touch Sep.txt

rename ‘s/Sep/Batch2/’ Sep.txt

ii)

mkdir dbda\_B2

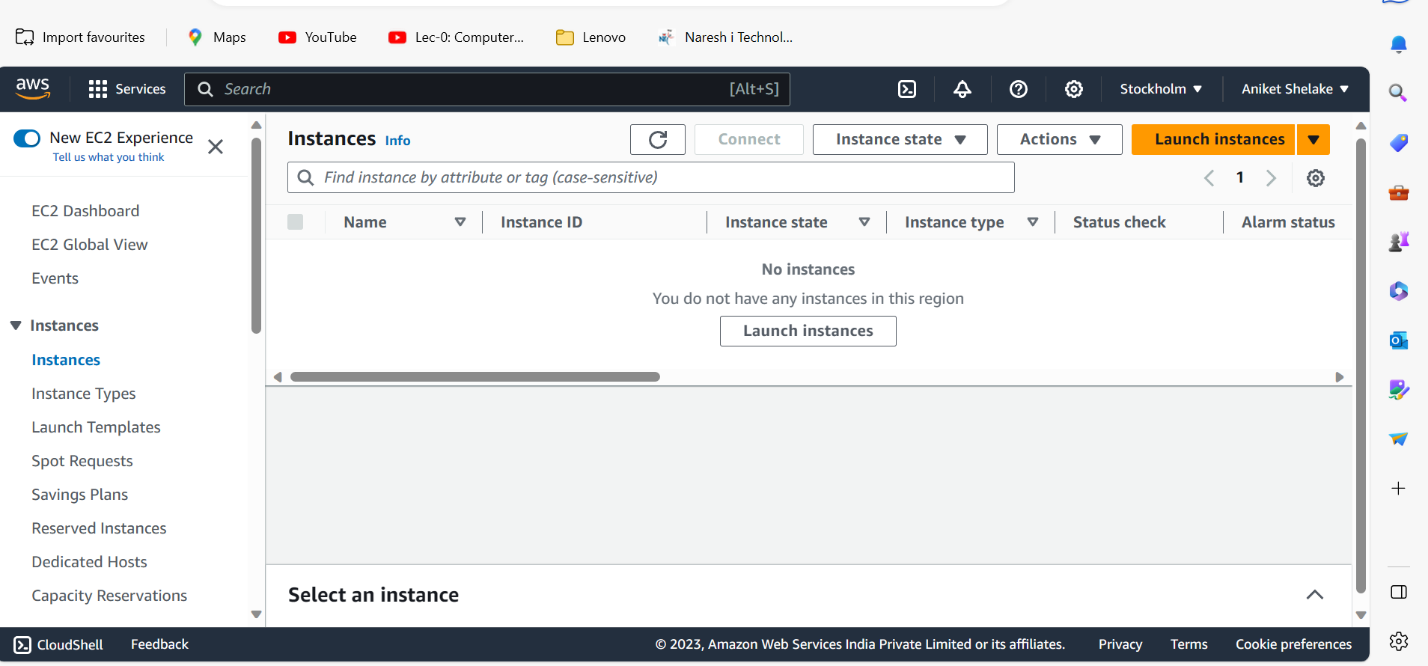
mv Batch2.txt dbda\_B2

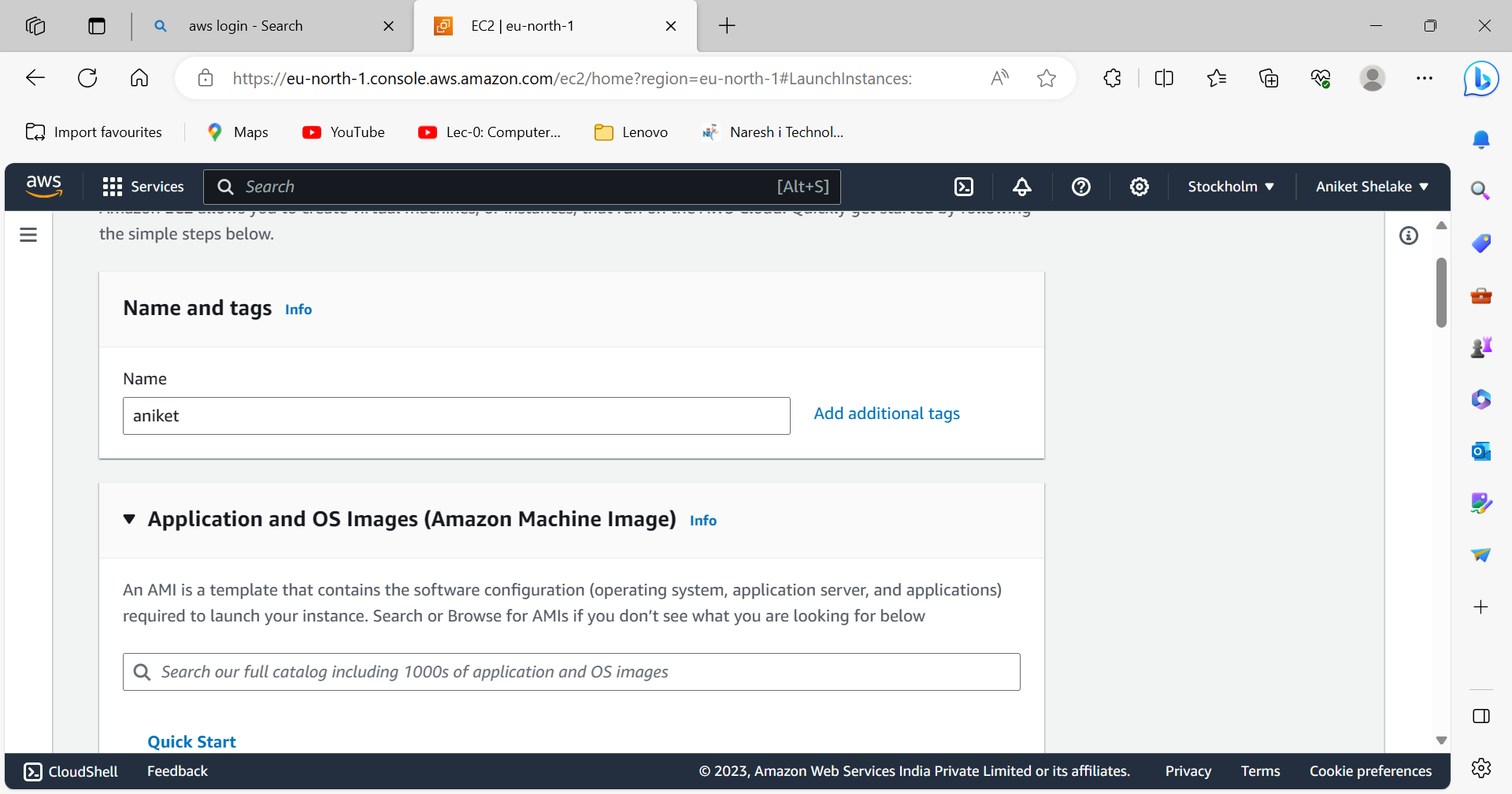


4)

Step 1) login to your aws account

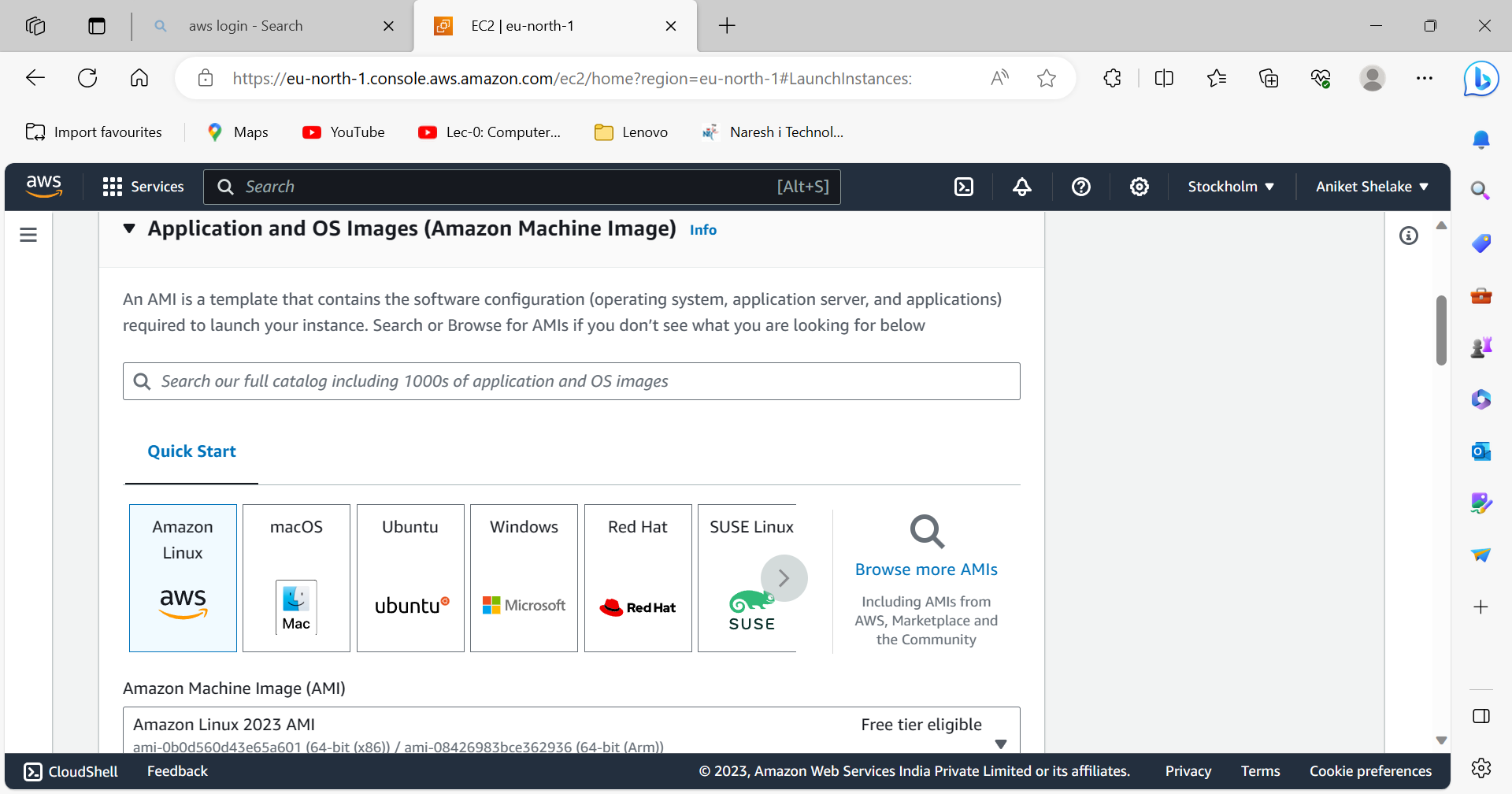
Step 2) In EC2 machine go to instance and create new instances



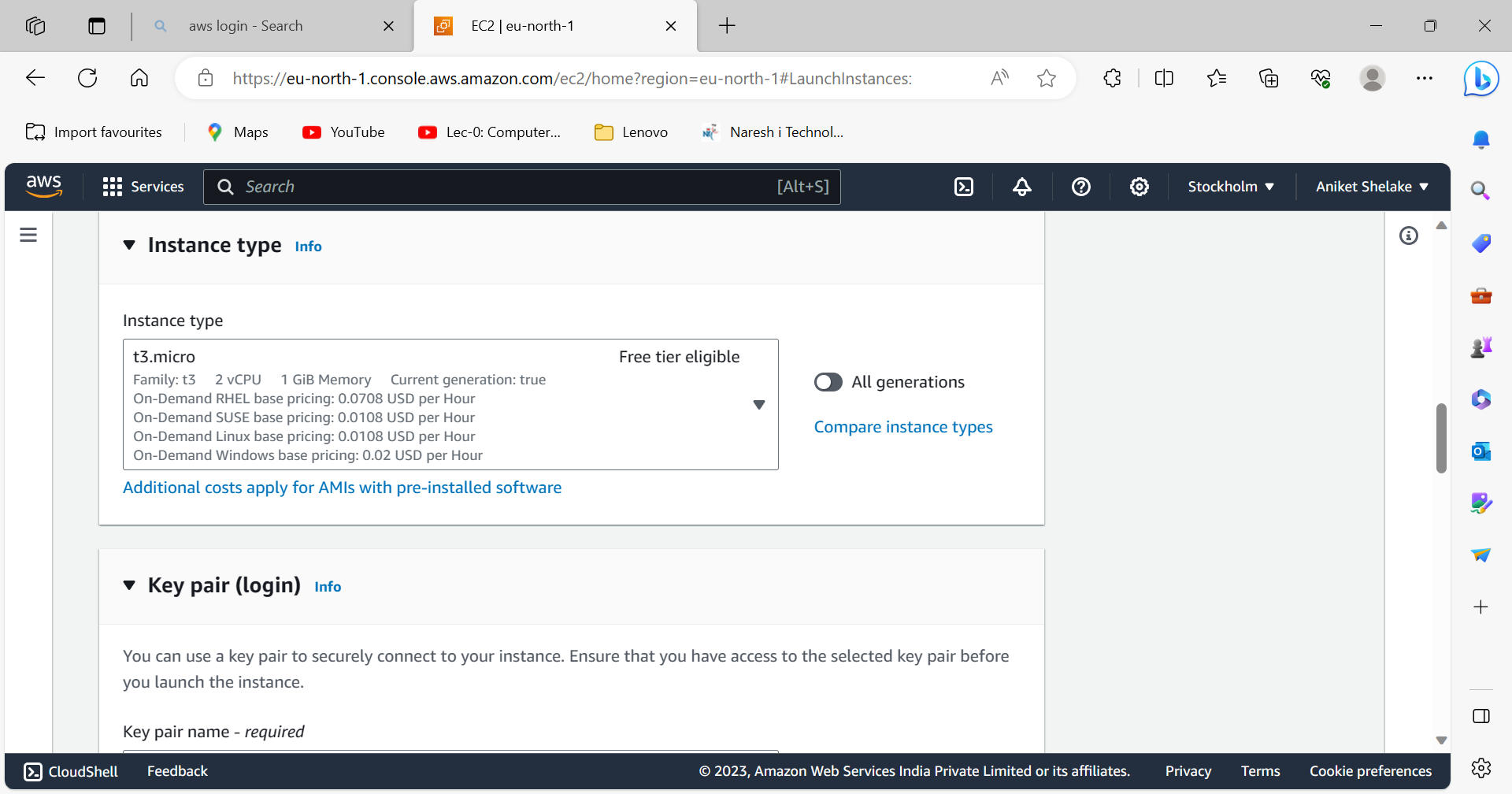
Step 3) add name and tags

Step 4)

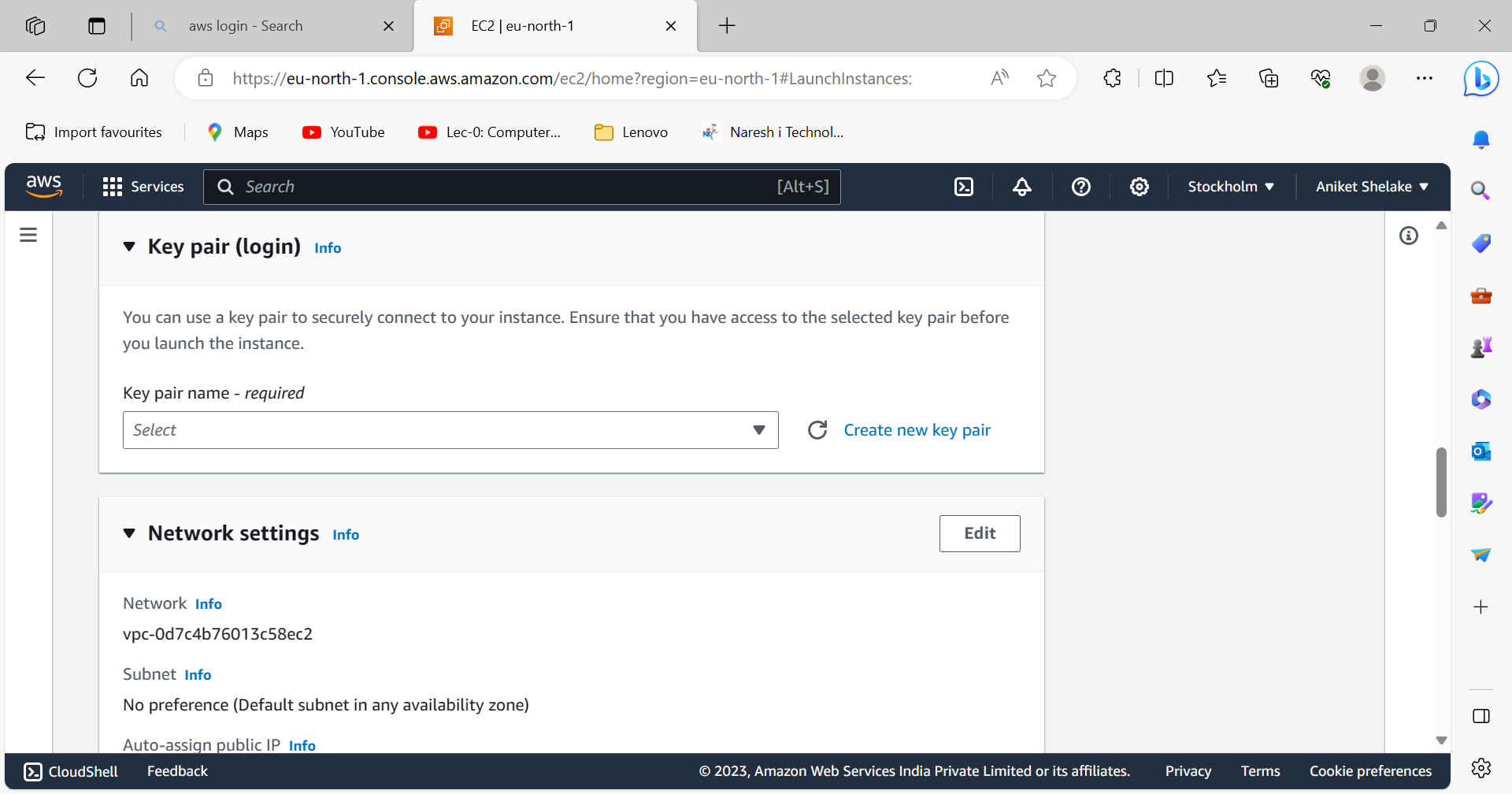
Select os which you want



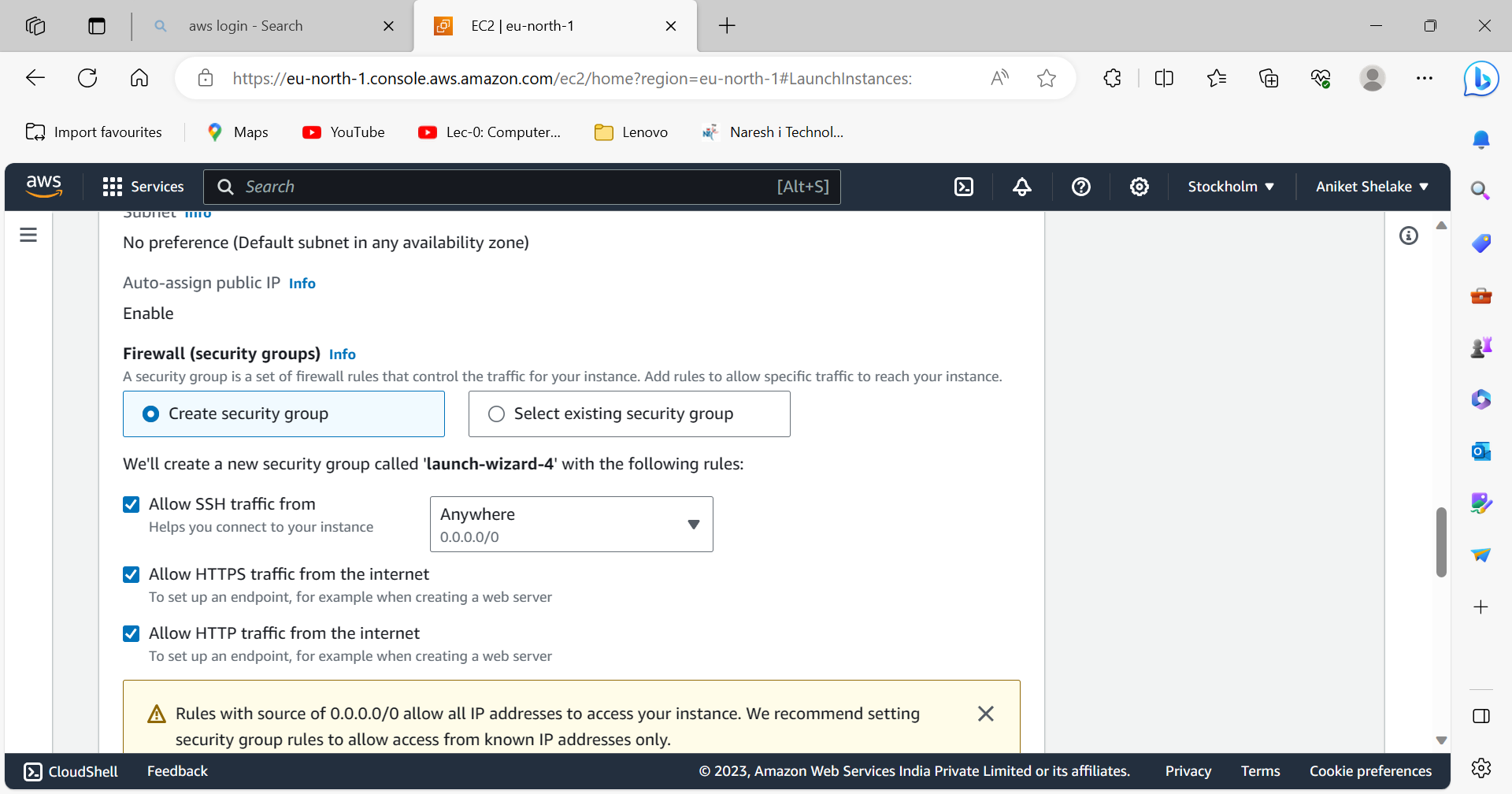
Step 5) Select instance type



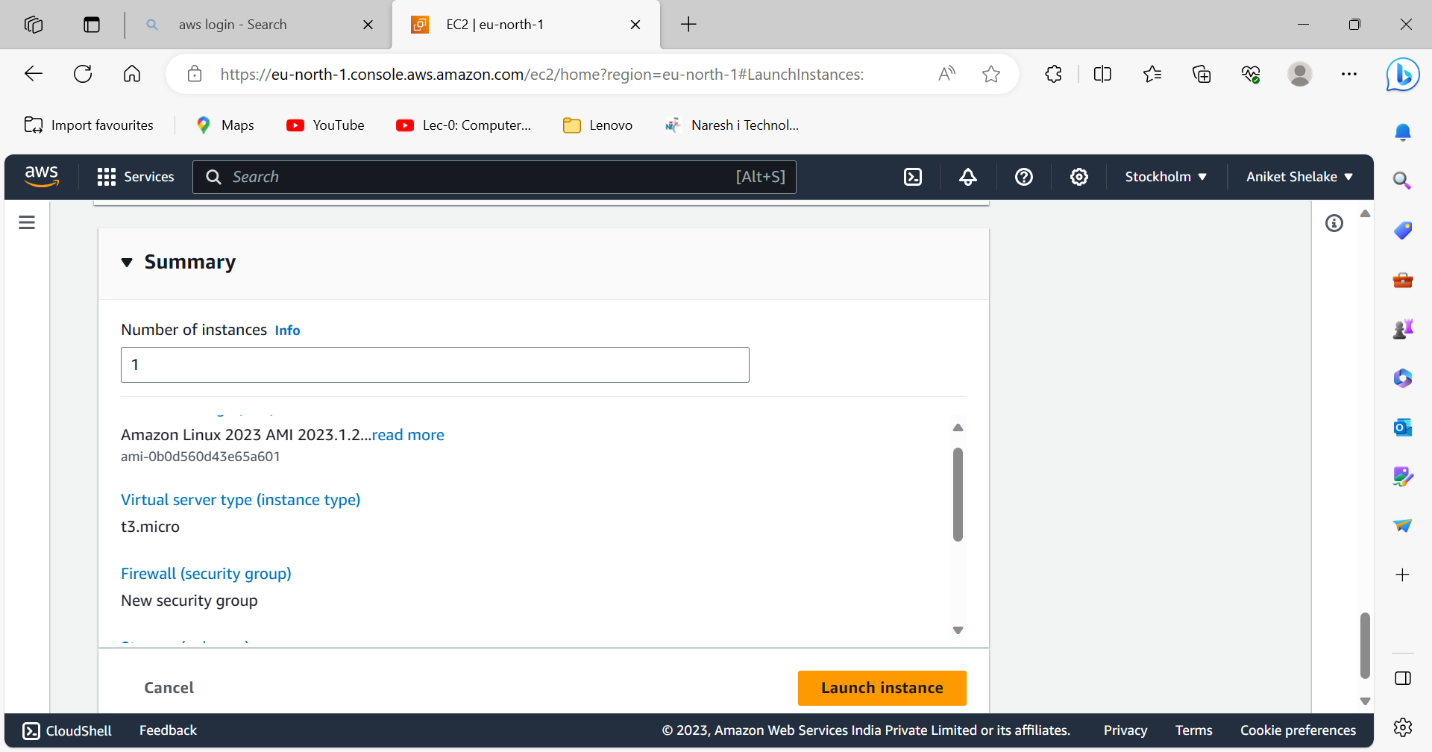
Step 6) Select key pair login which you created using putty



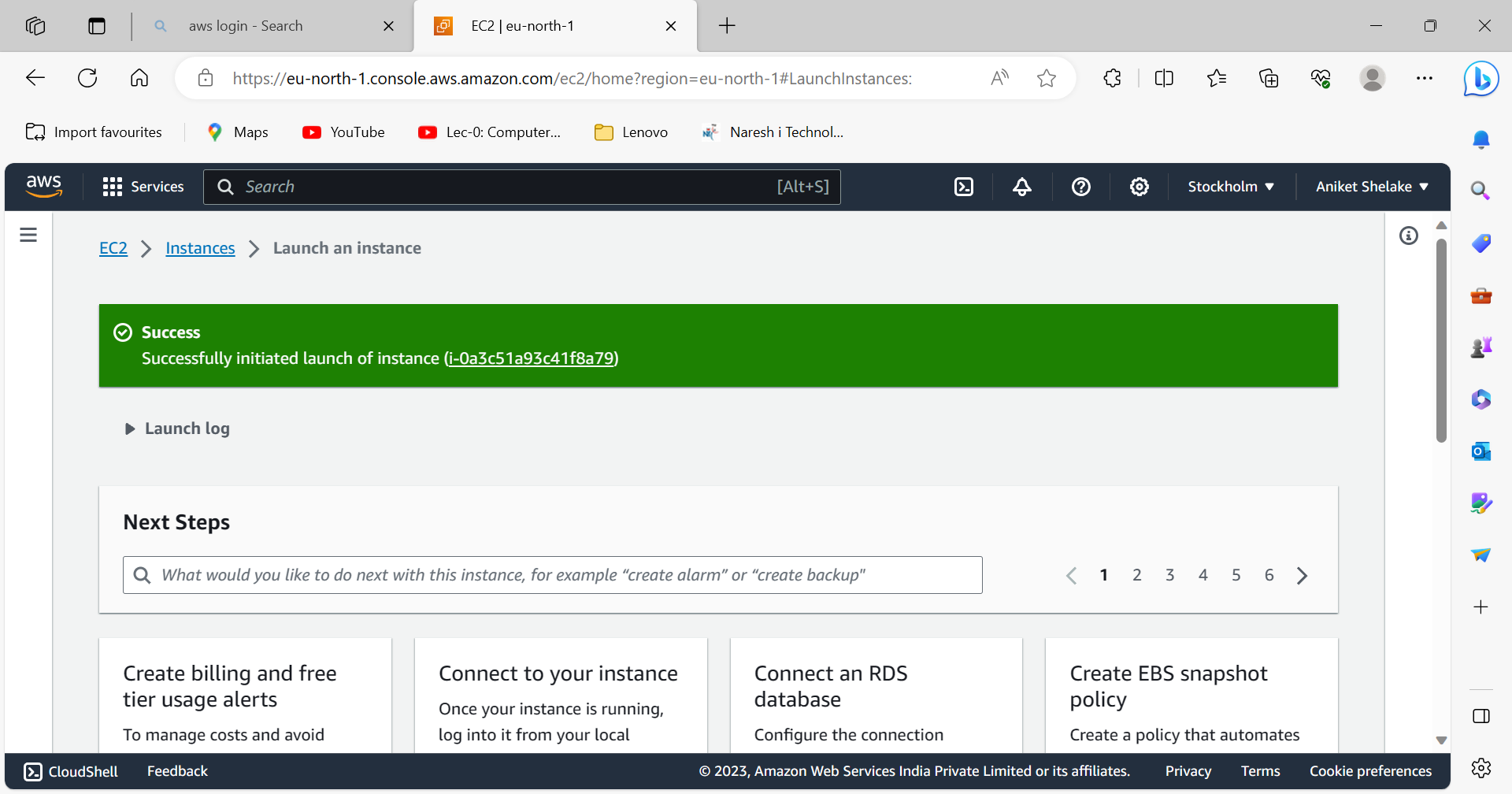
Step 7) select all check boxes



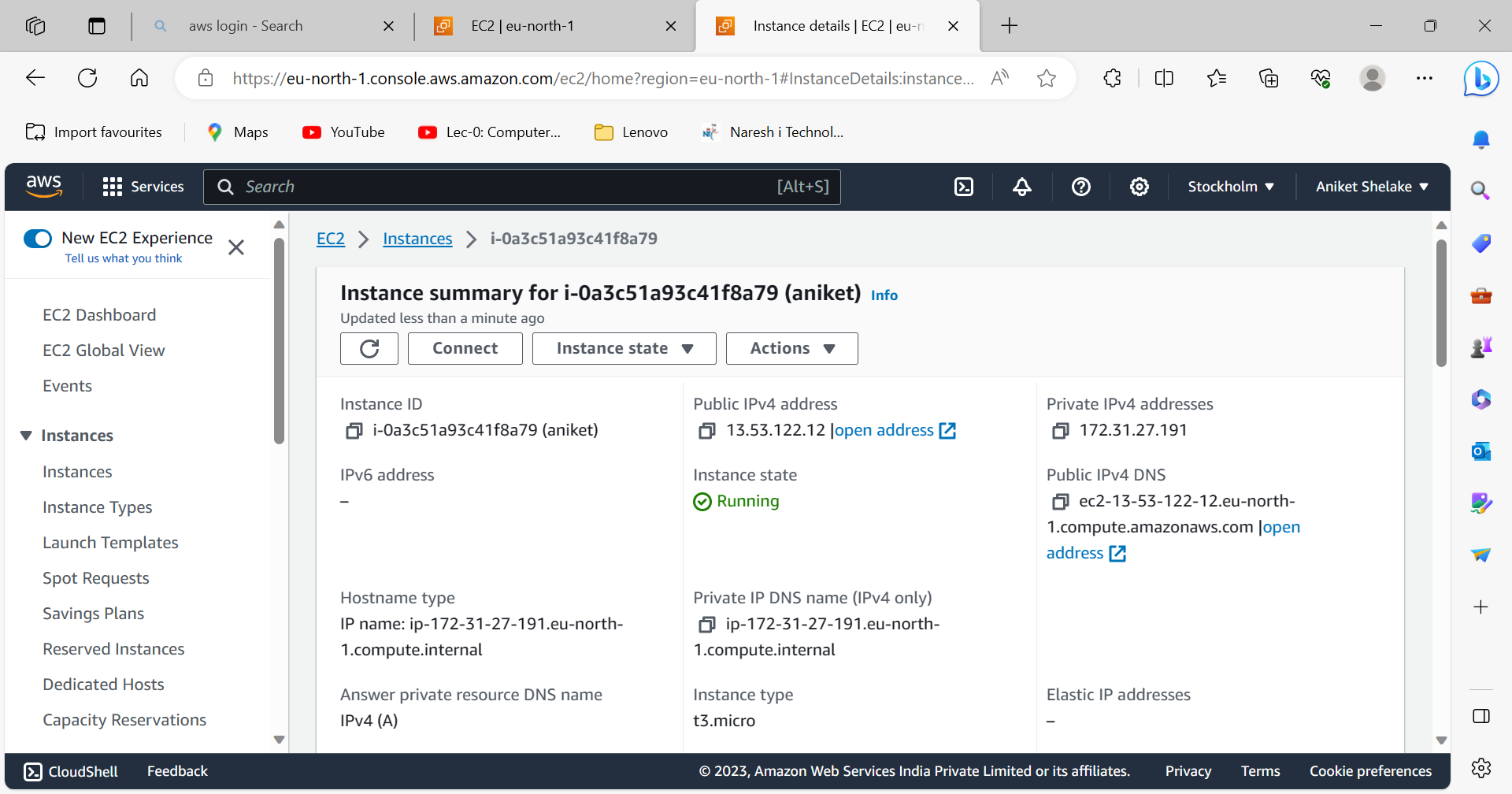
Step8)Go through your summary and launch instance



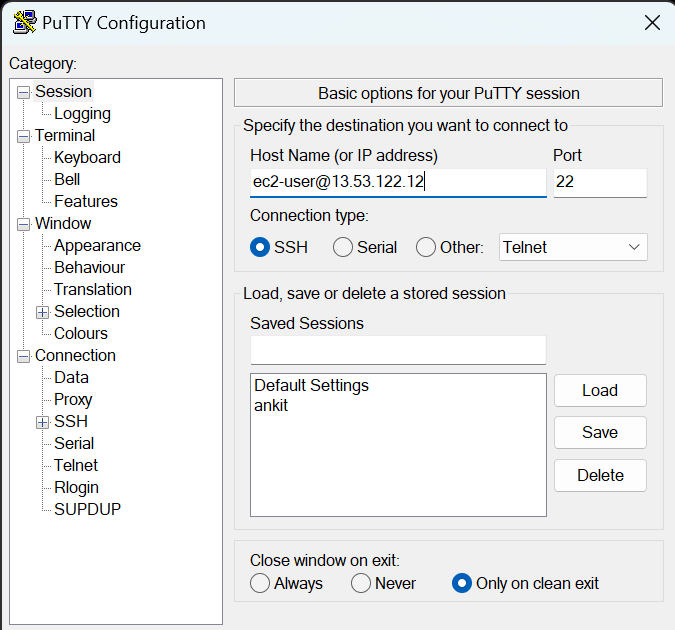
Step 9) Instance is successfully launch



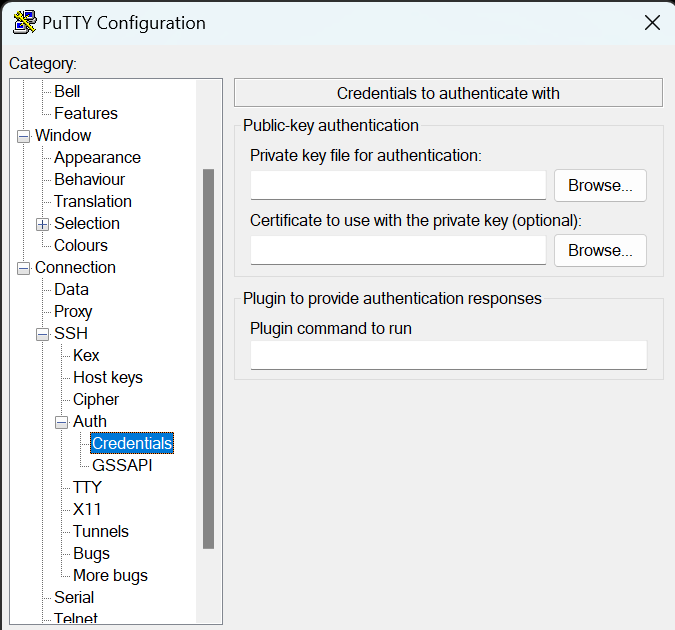
Step 10)Go to instance and copy Public IPV4 address



Step 11) copied Public ip paste at Host name as ec2-user@{public-ip}

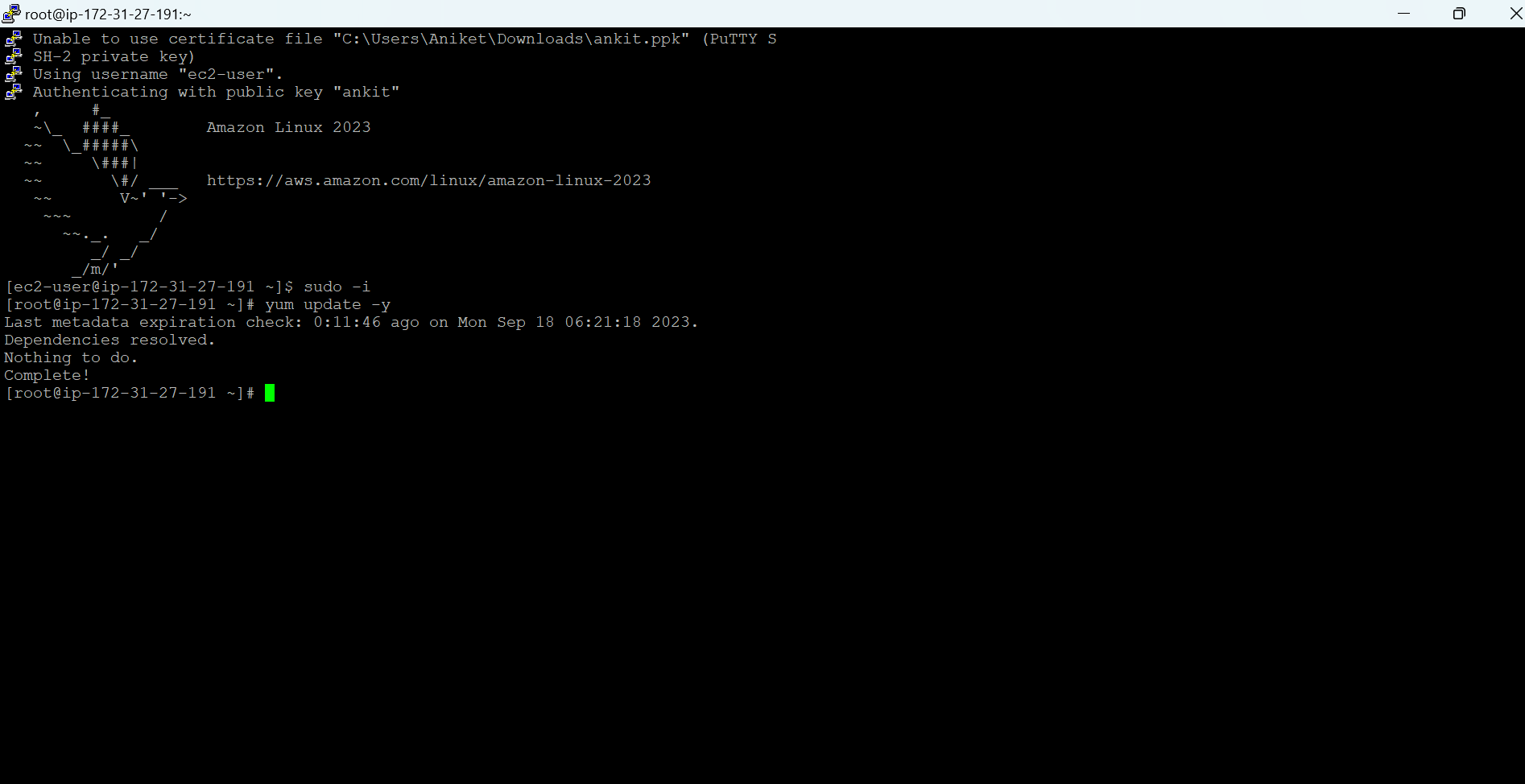


Step 12)select SSH ->Auth ->Credential and browse appropriate private key which you give while creating instances

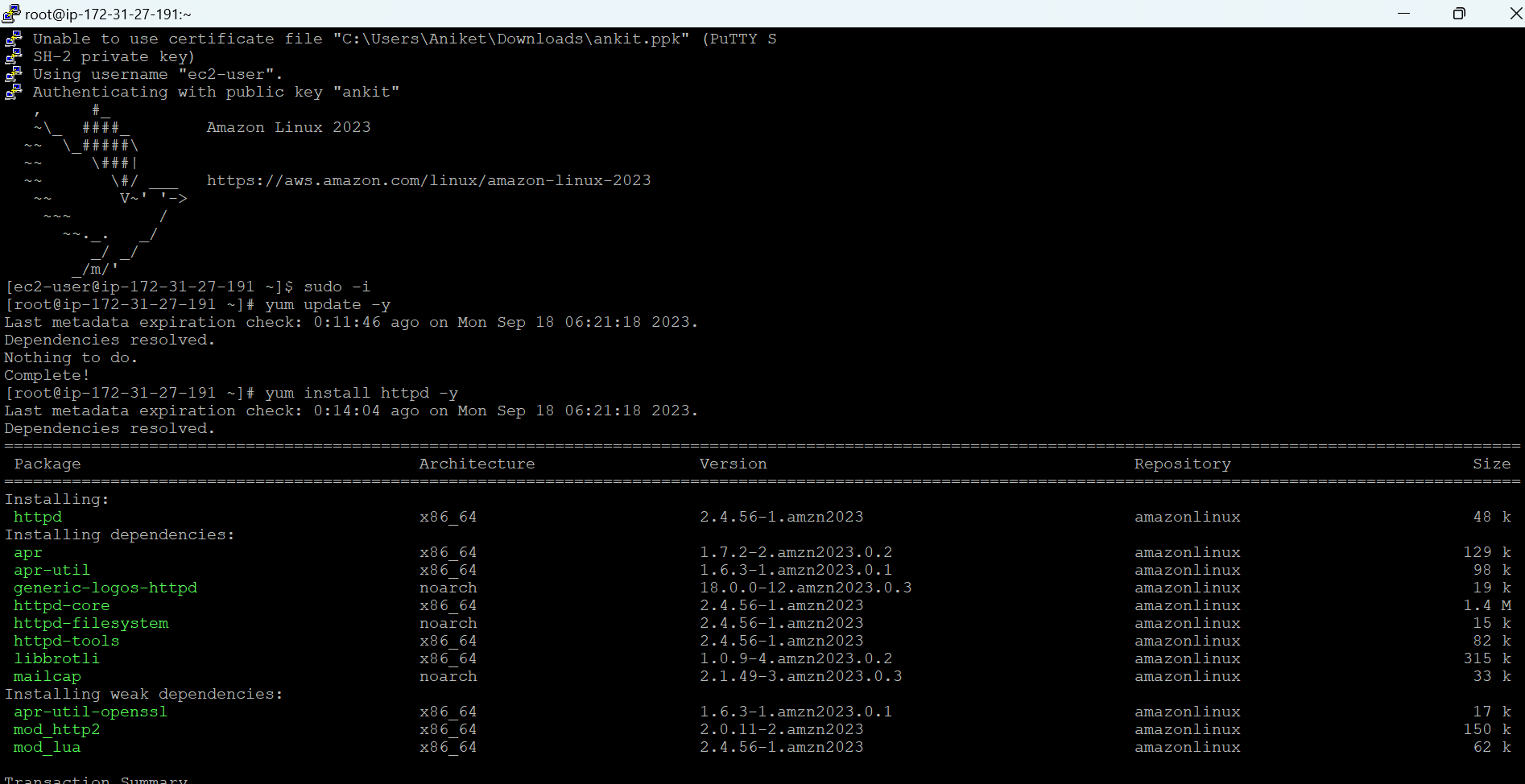


Step13) sudo -i // to enter in root user

Yum update -y // to update

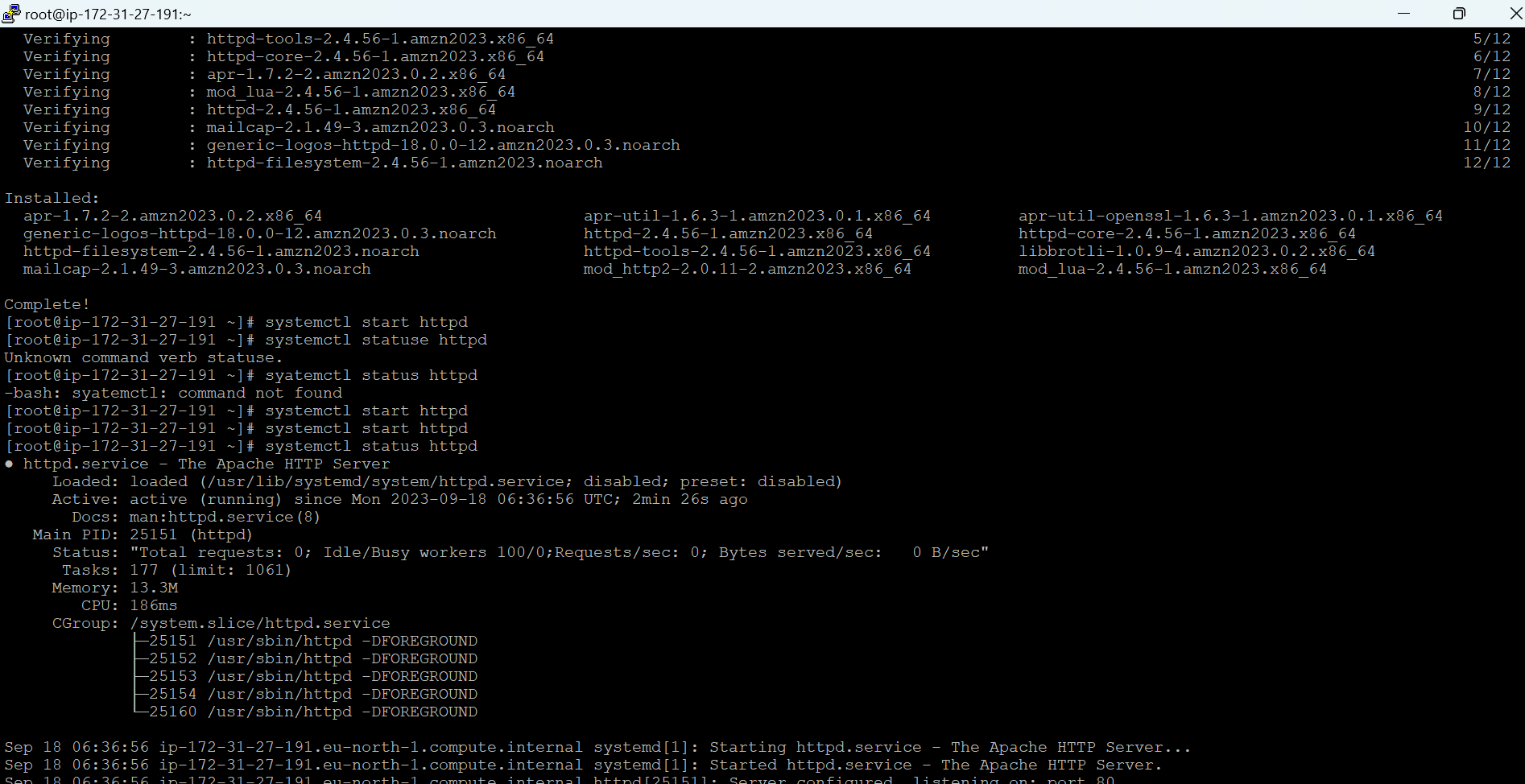


Step 14) yum install httpd -y // to install httpd package



Step 14) systemctl start httpd// to start

Systemctl status httpd // to check status

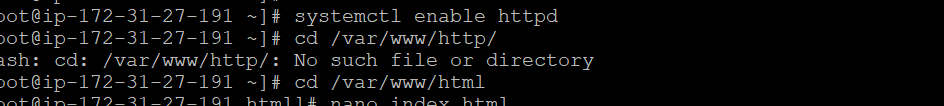


Step 15)

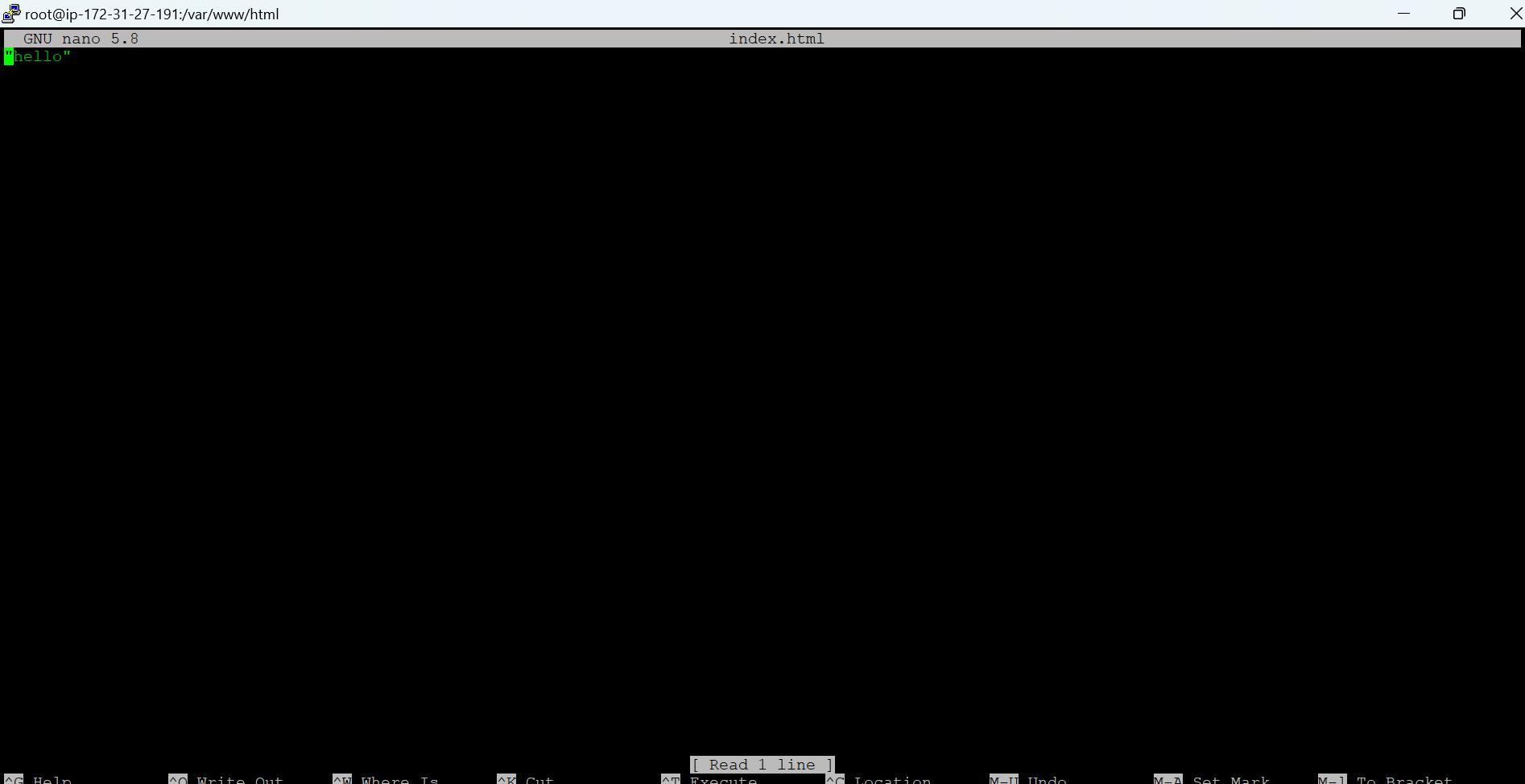
systemctl enable httpd

cd /var/www/html

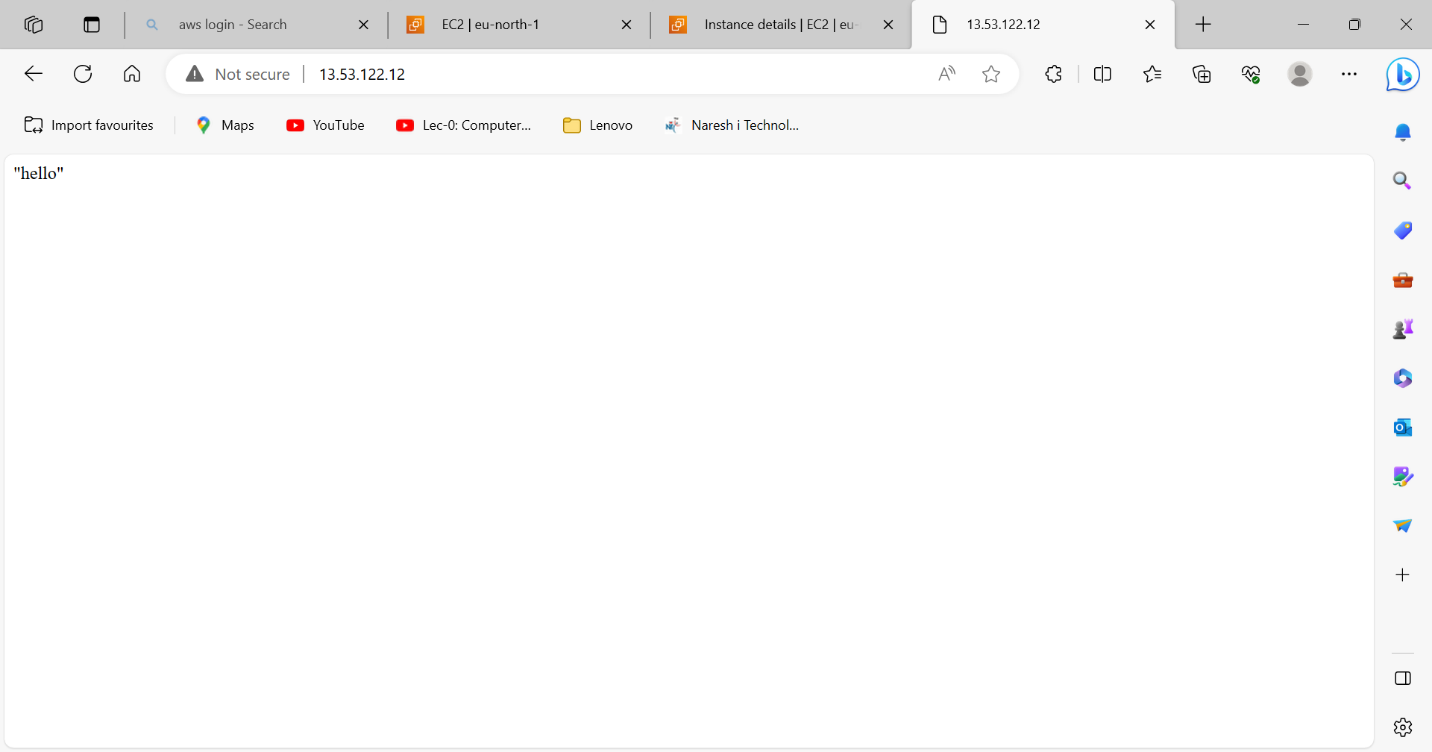
nano index.html // to create html file



Step 16) hello in index.html file



Step 17) copy public ip and paste it on browser you get , here I save hello in index file so out put get



5)