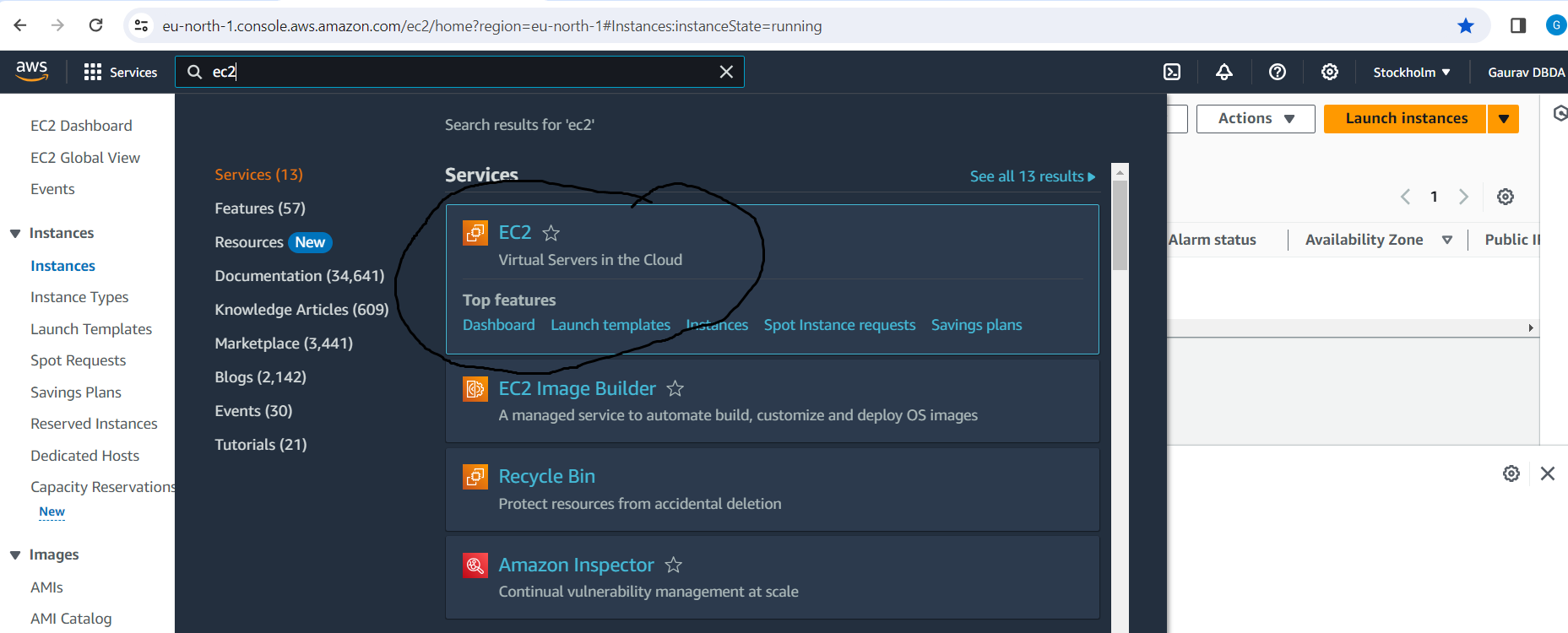
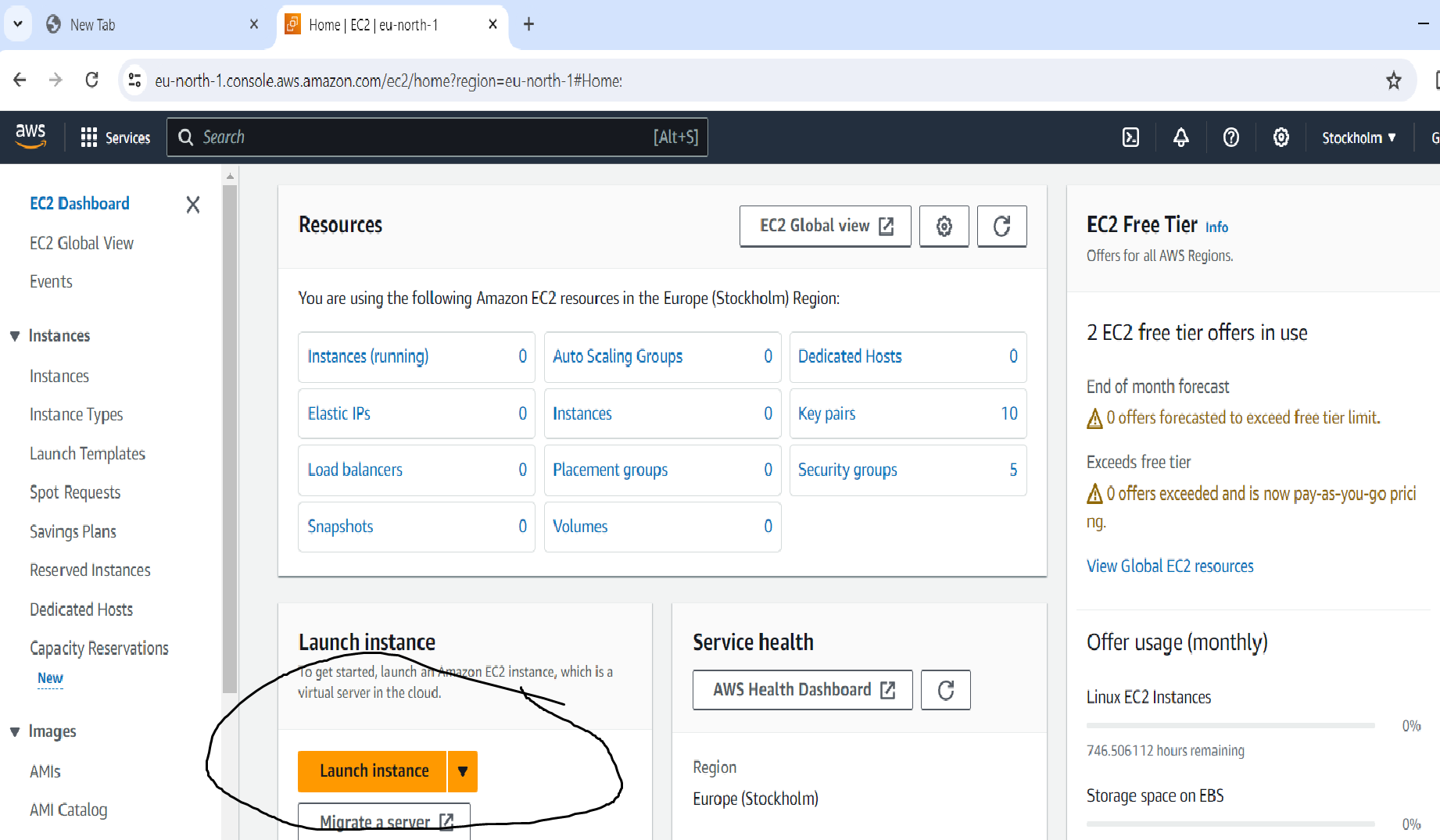
Cloud

Q1)

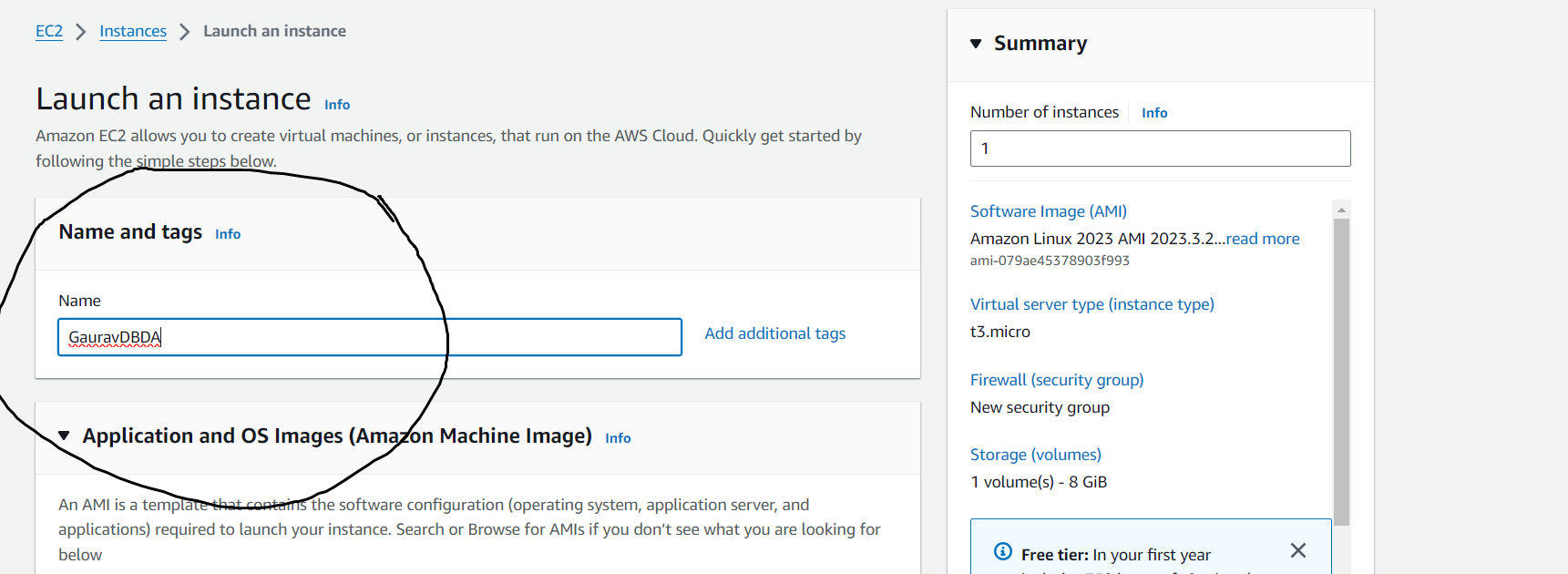
Step1- first wo go in EC2



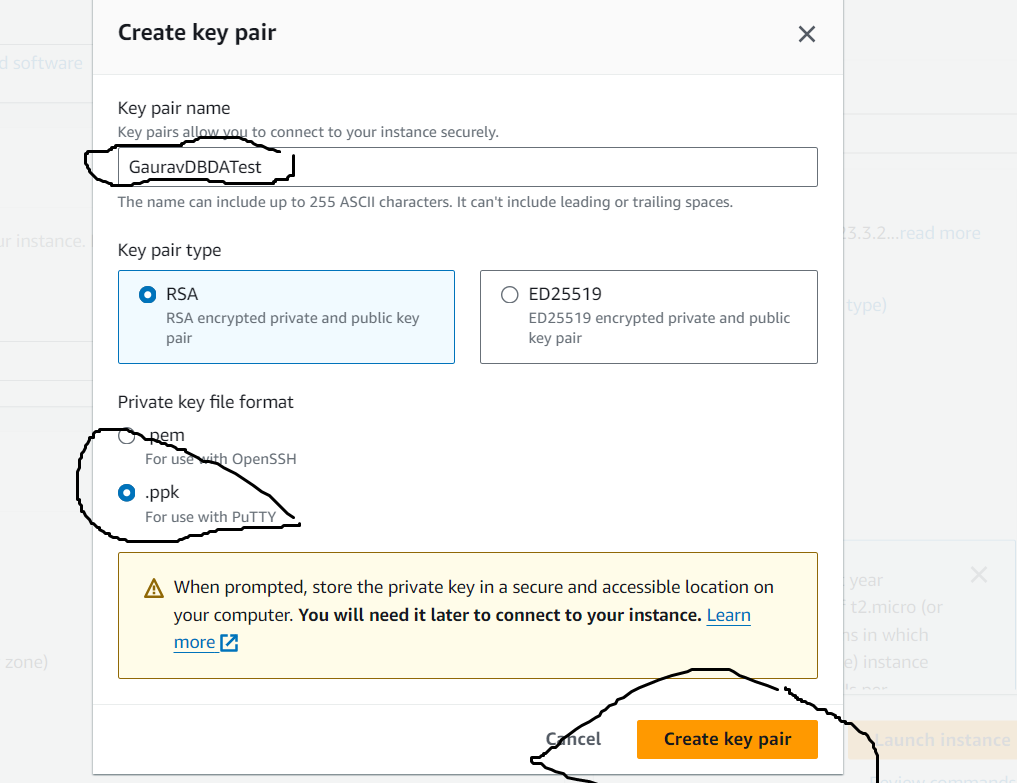
Step 2- Launch instance



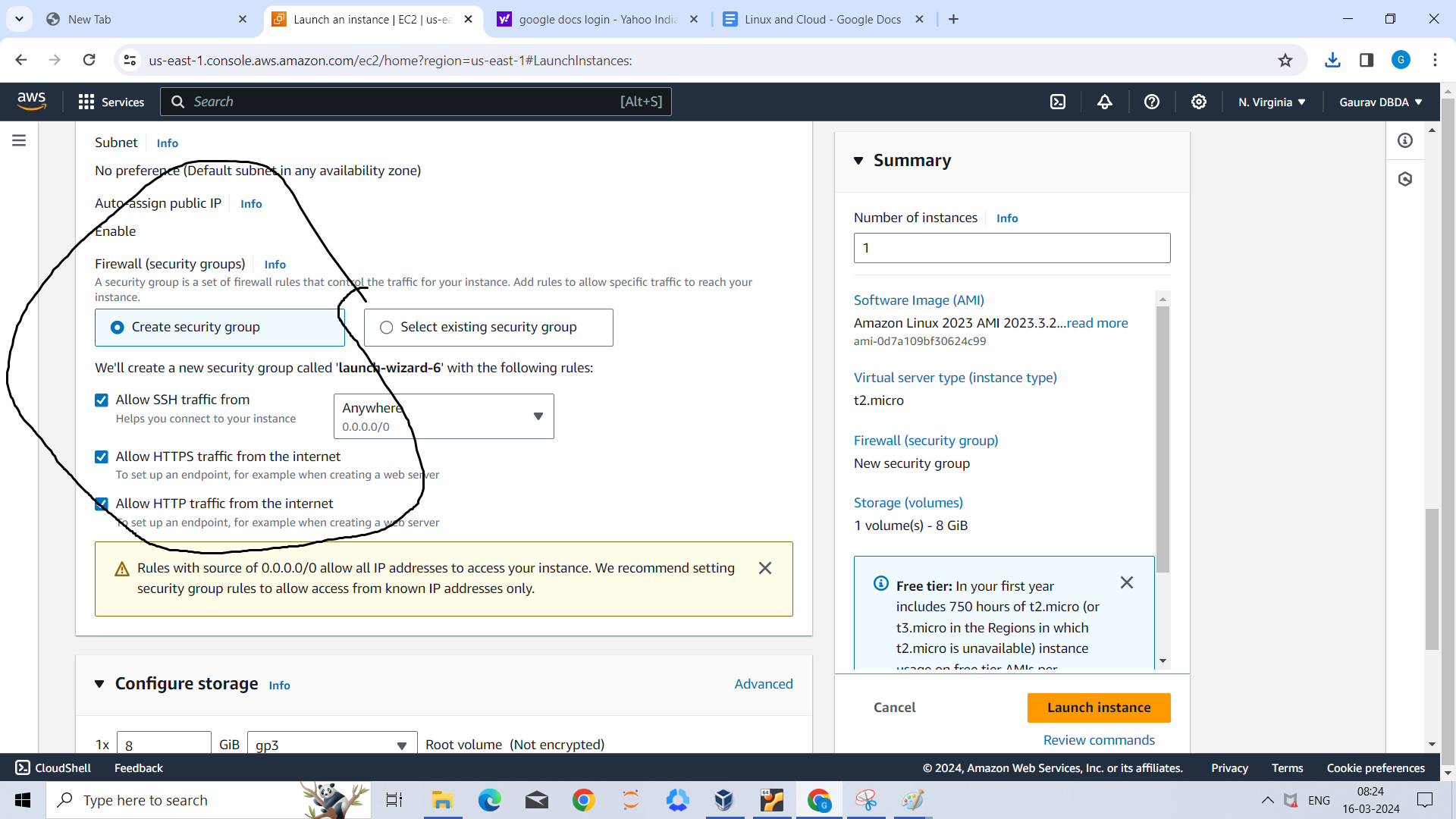
Step 3- create instance of name GauravDBDA



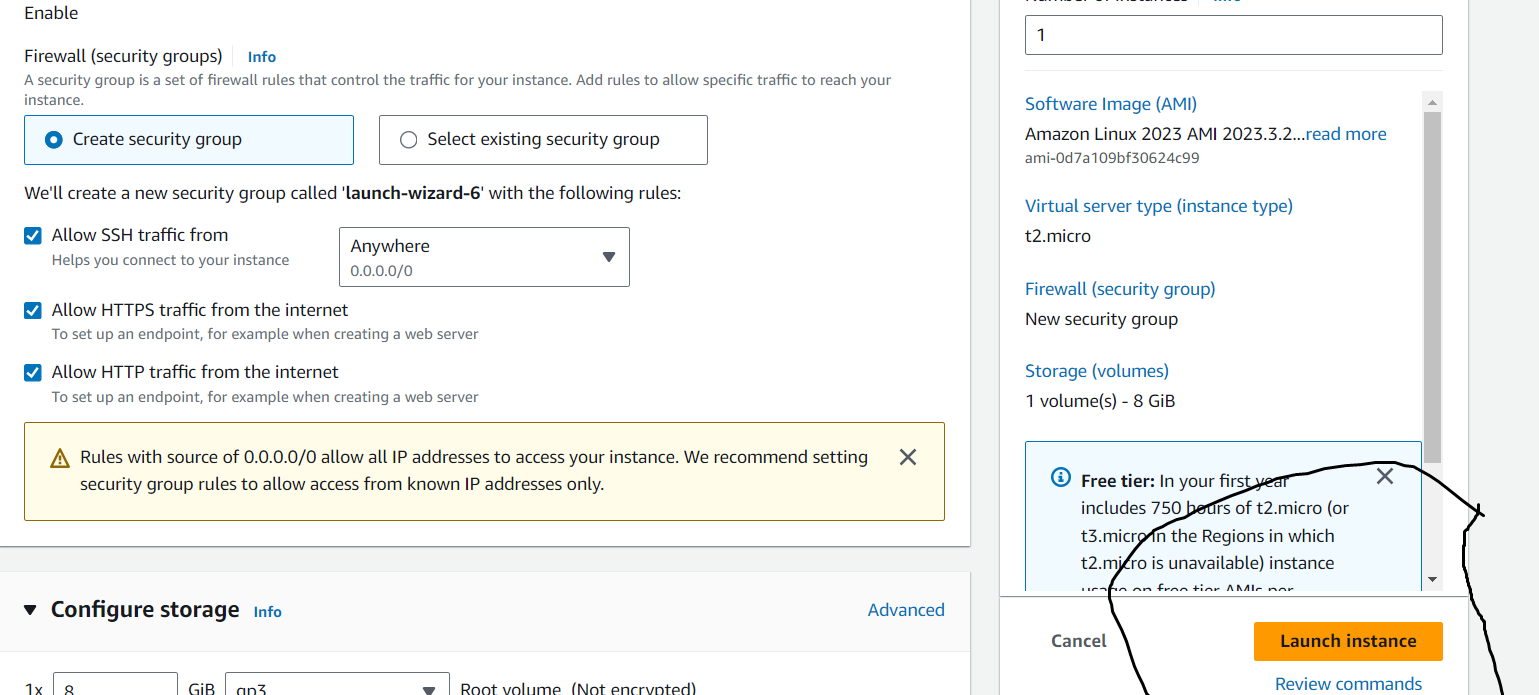
Step 4- Then create new key pair

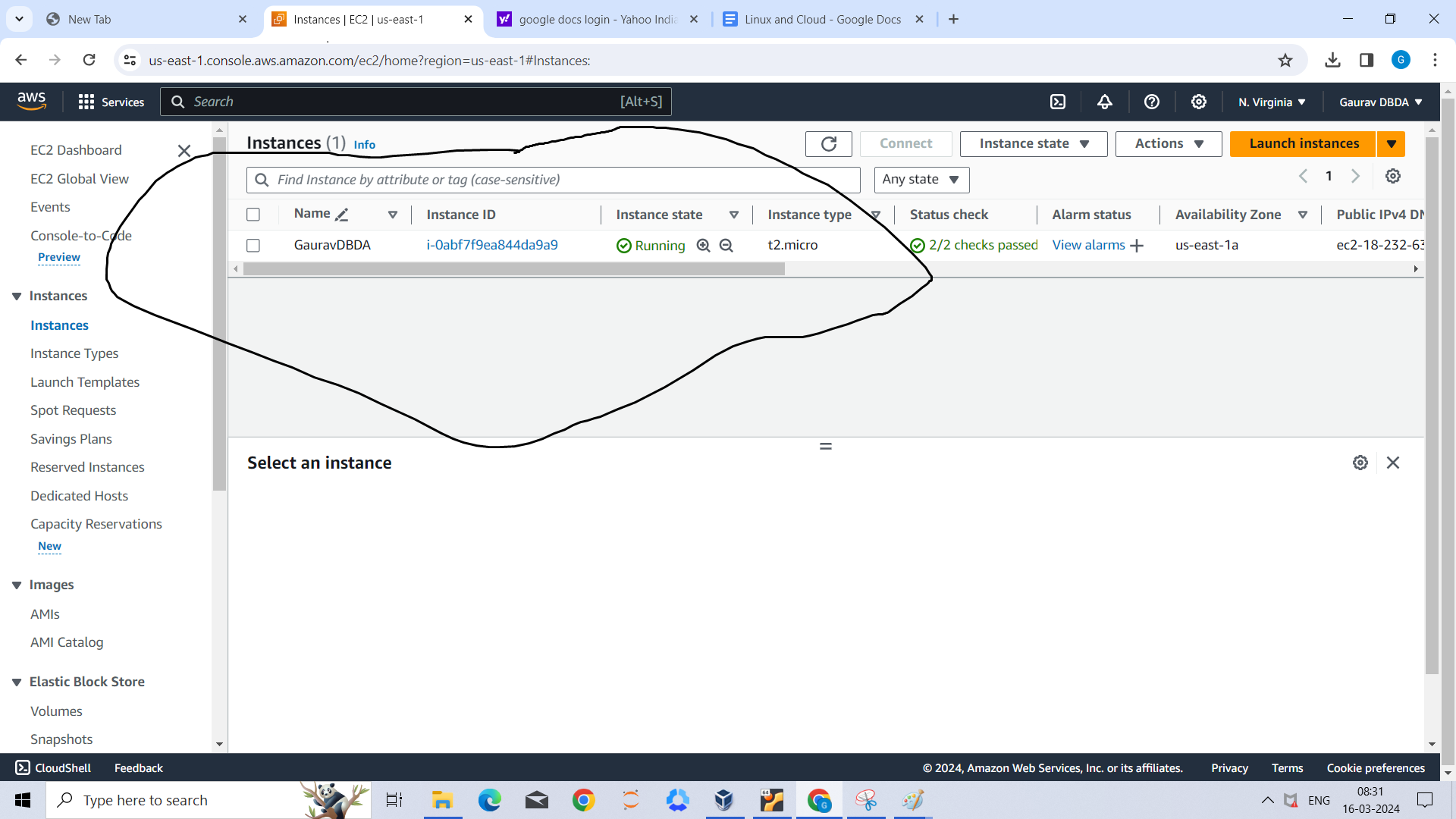


Step5 -

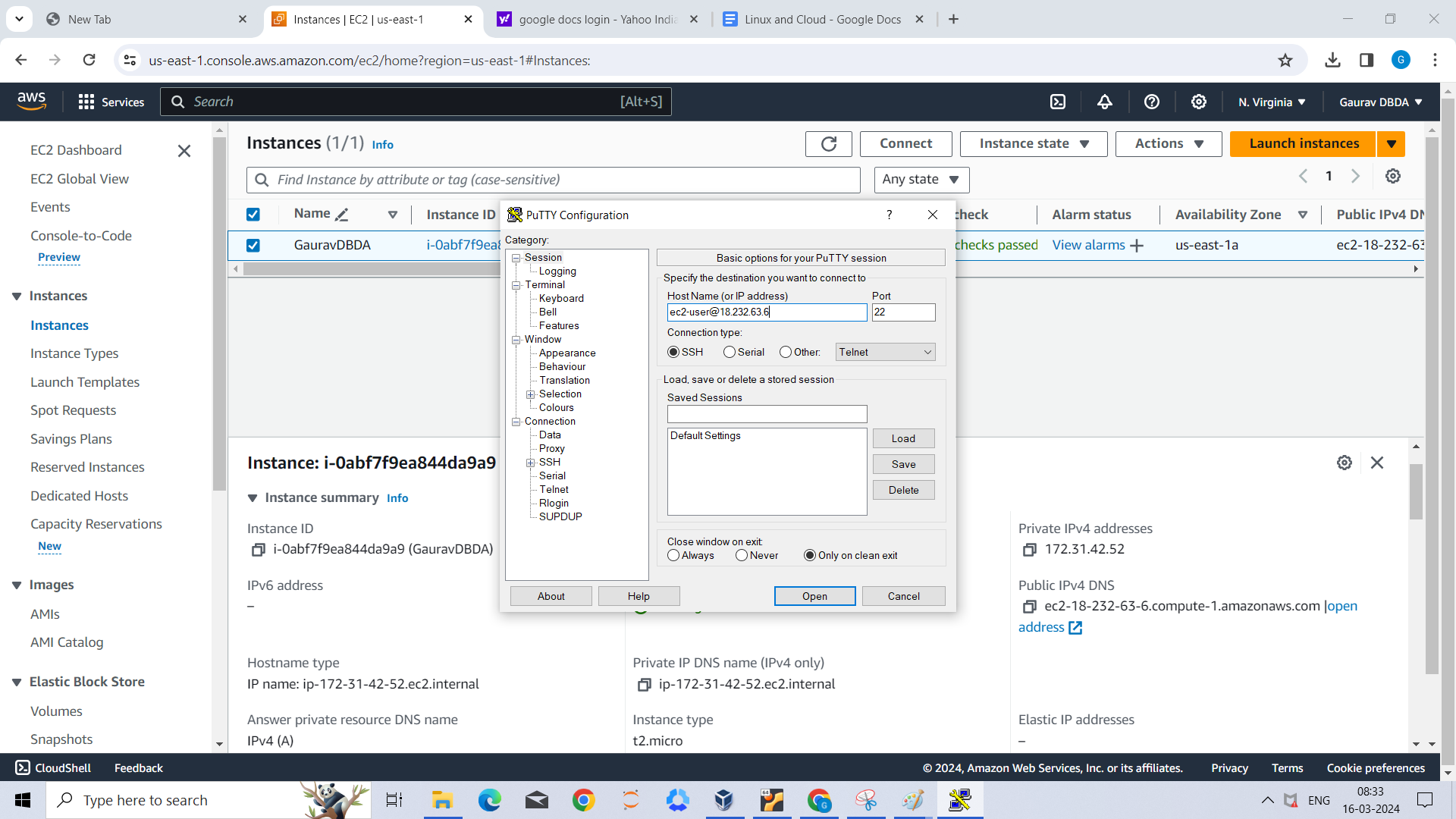


Step6 - Then Launch instance

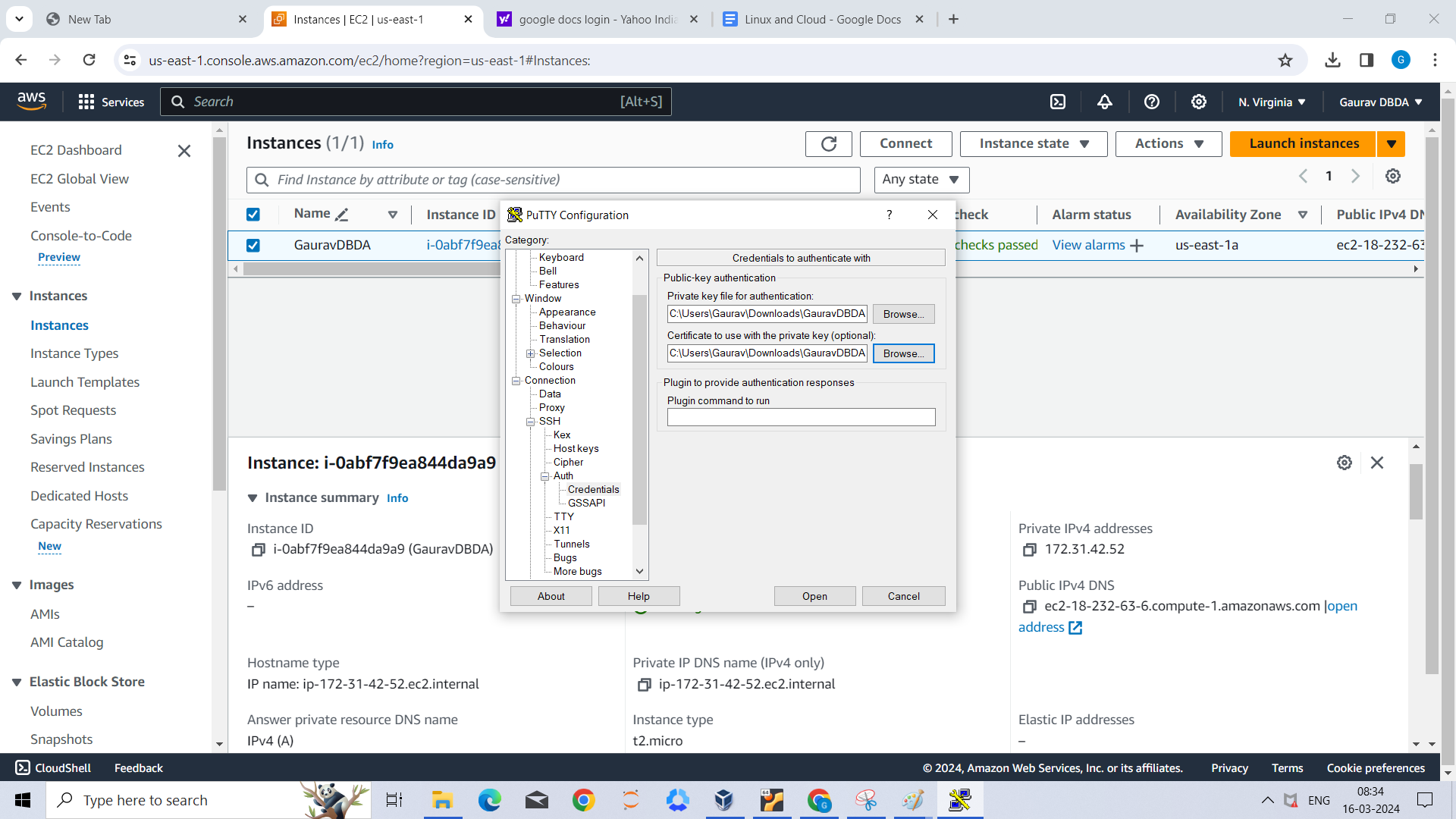




Step7 - Then I open putty and give public ip

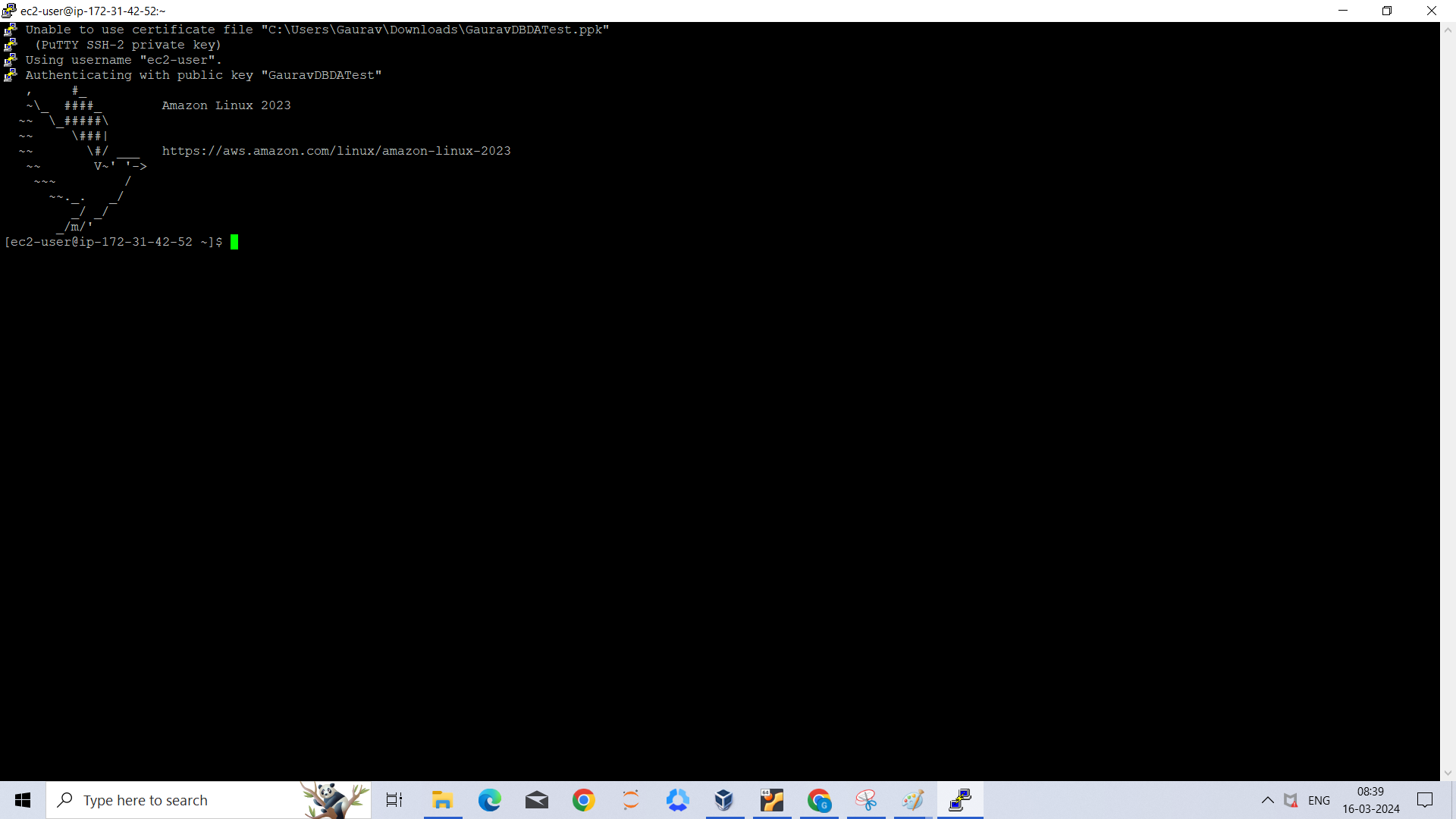


Step 8- Then go to SHH in that Auth and credential and add key pair



Step 9 - then click on ok

Step 10- it open

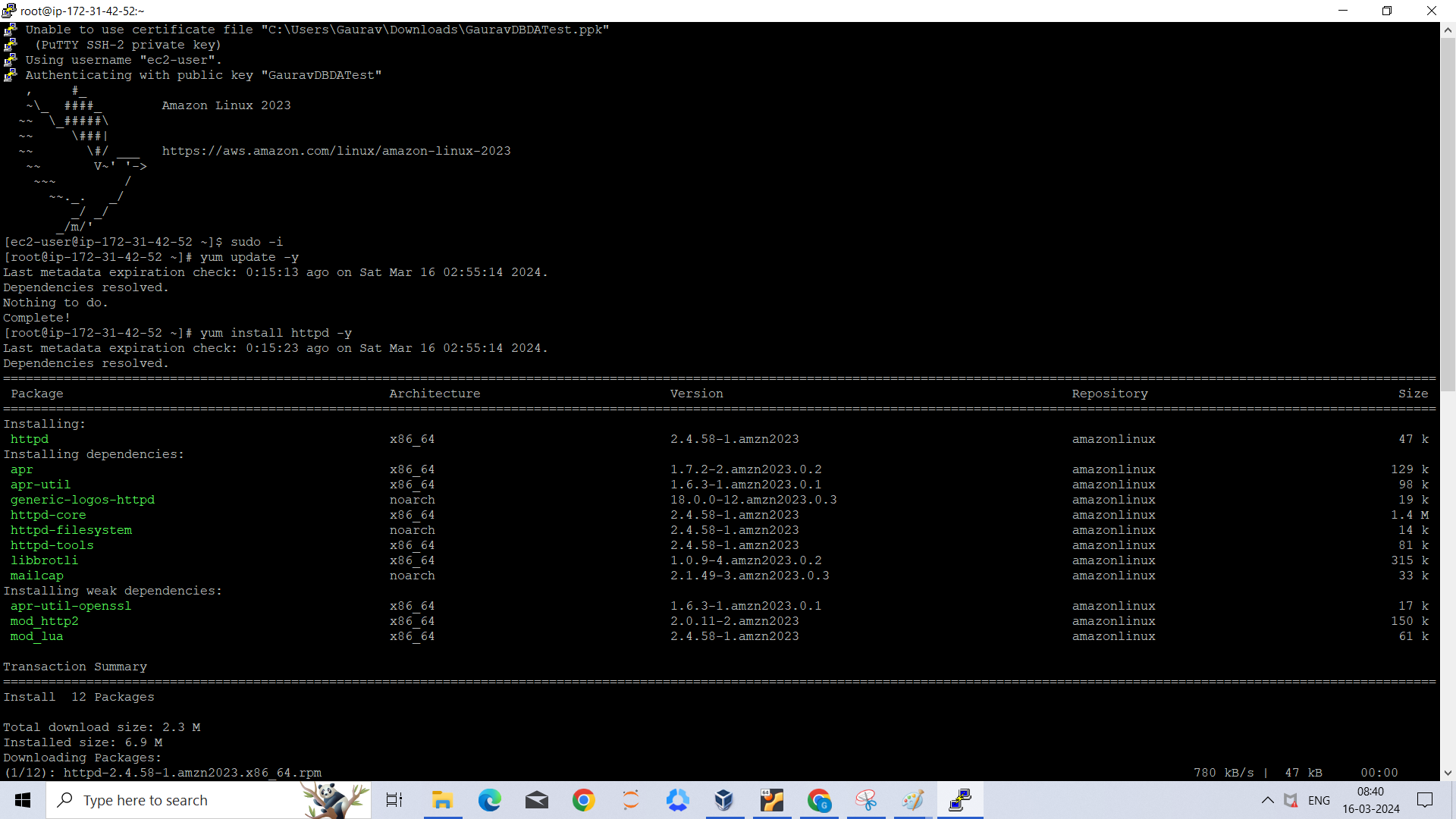


Step 11-

Sudo -i

yum update -y

yum install httpd -y

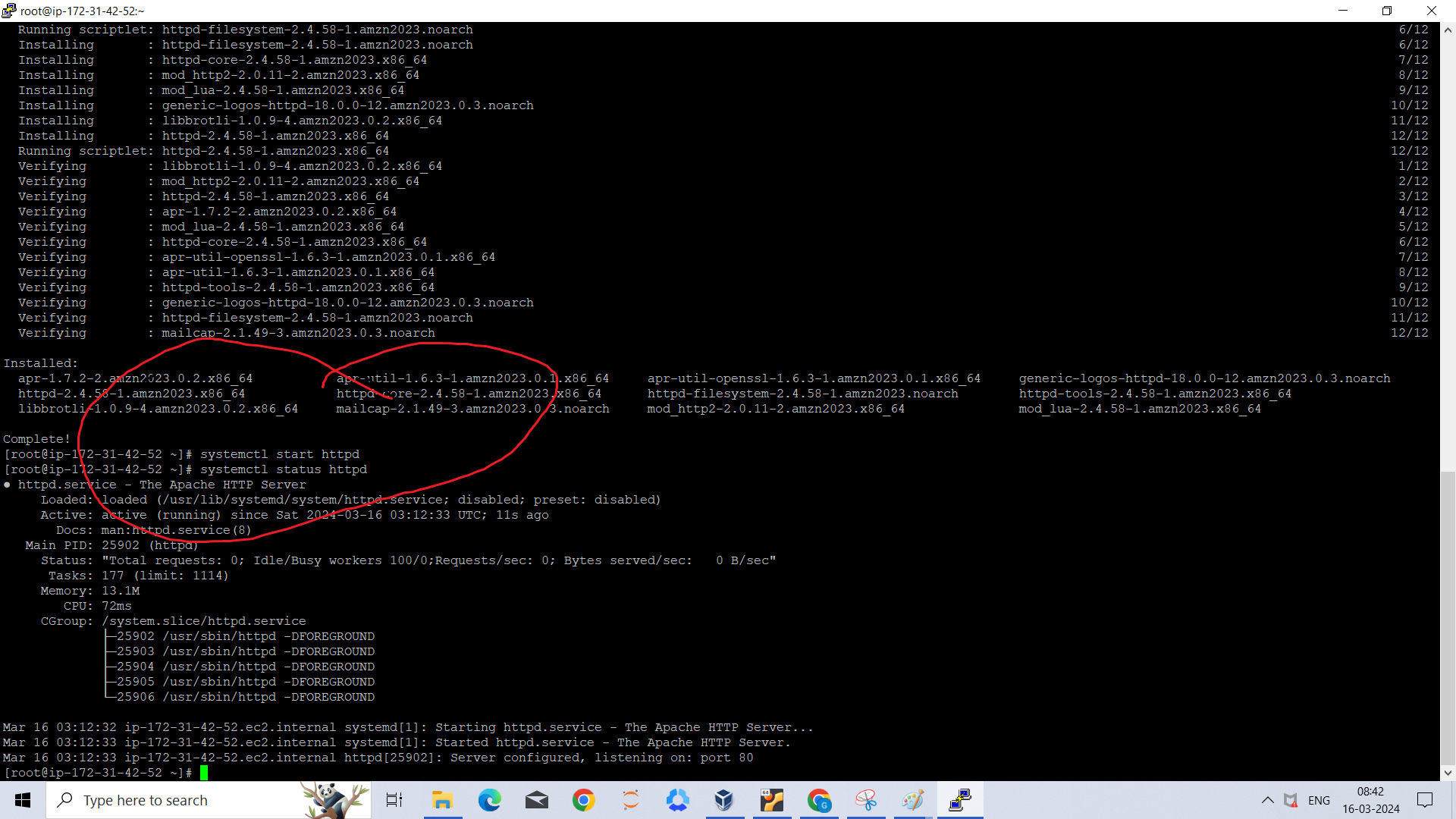


Step-12

Systemctl start httpd

Systemctl status httpd

Systemctl enable httpd



Step 14-then

Cd /var/www/html

ls

Nano index.html

Cat



Step 15 -

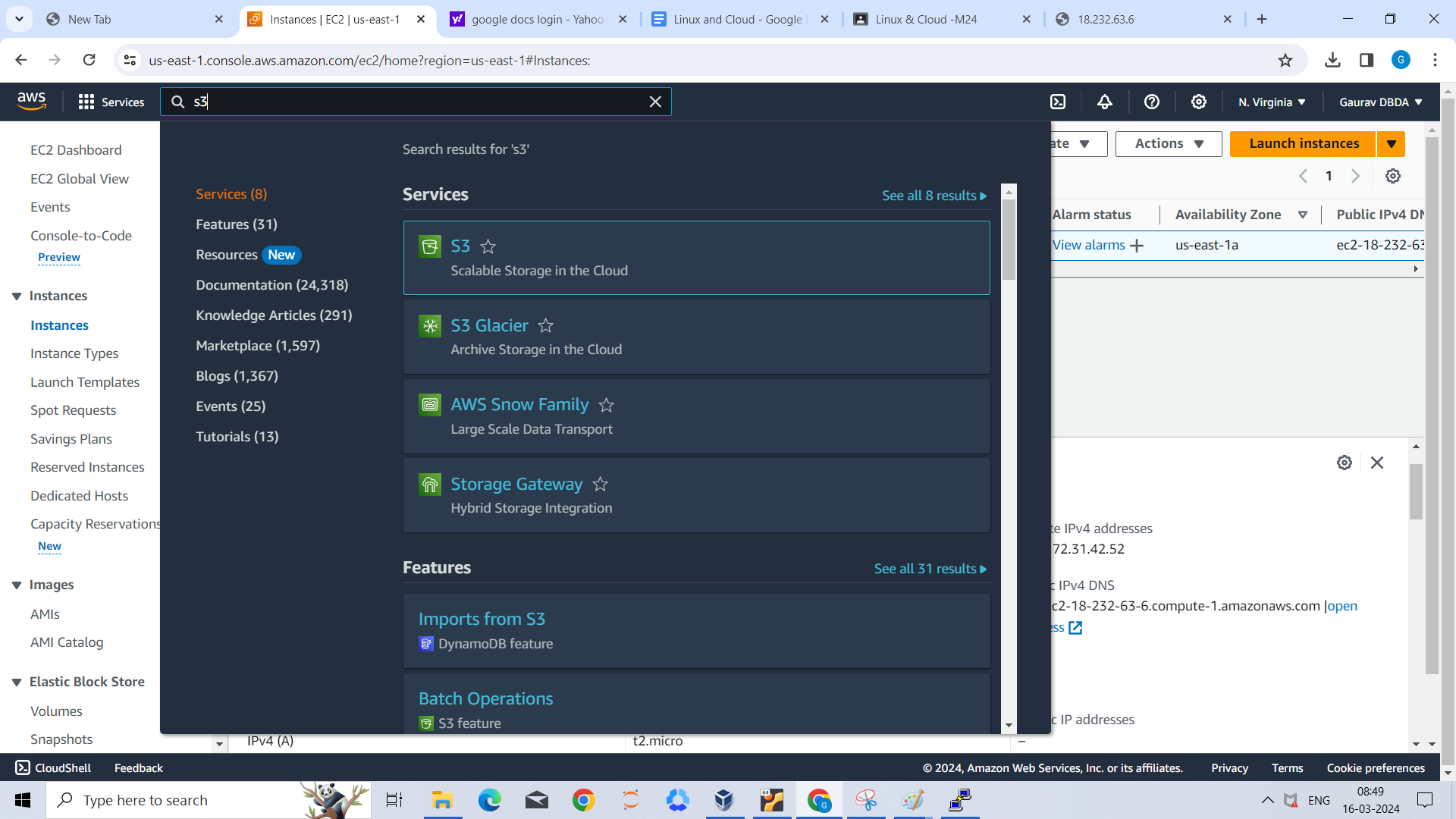


Step 16-

Done

Q2) s3

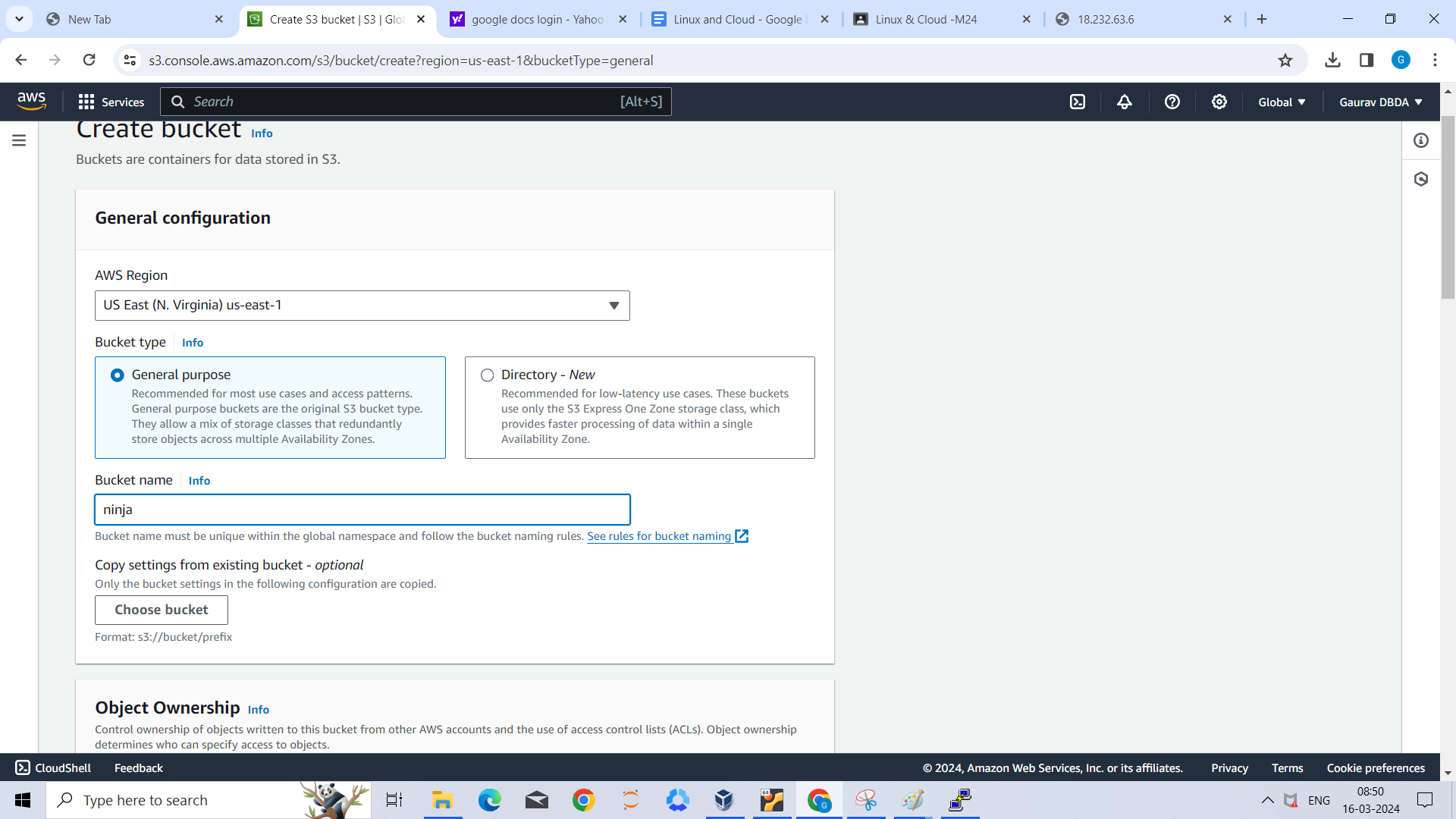
Step1 - go to s3



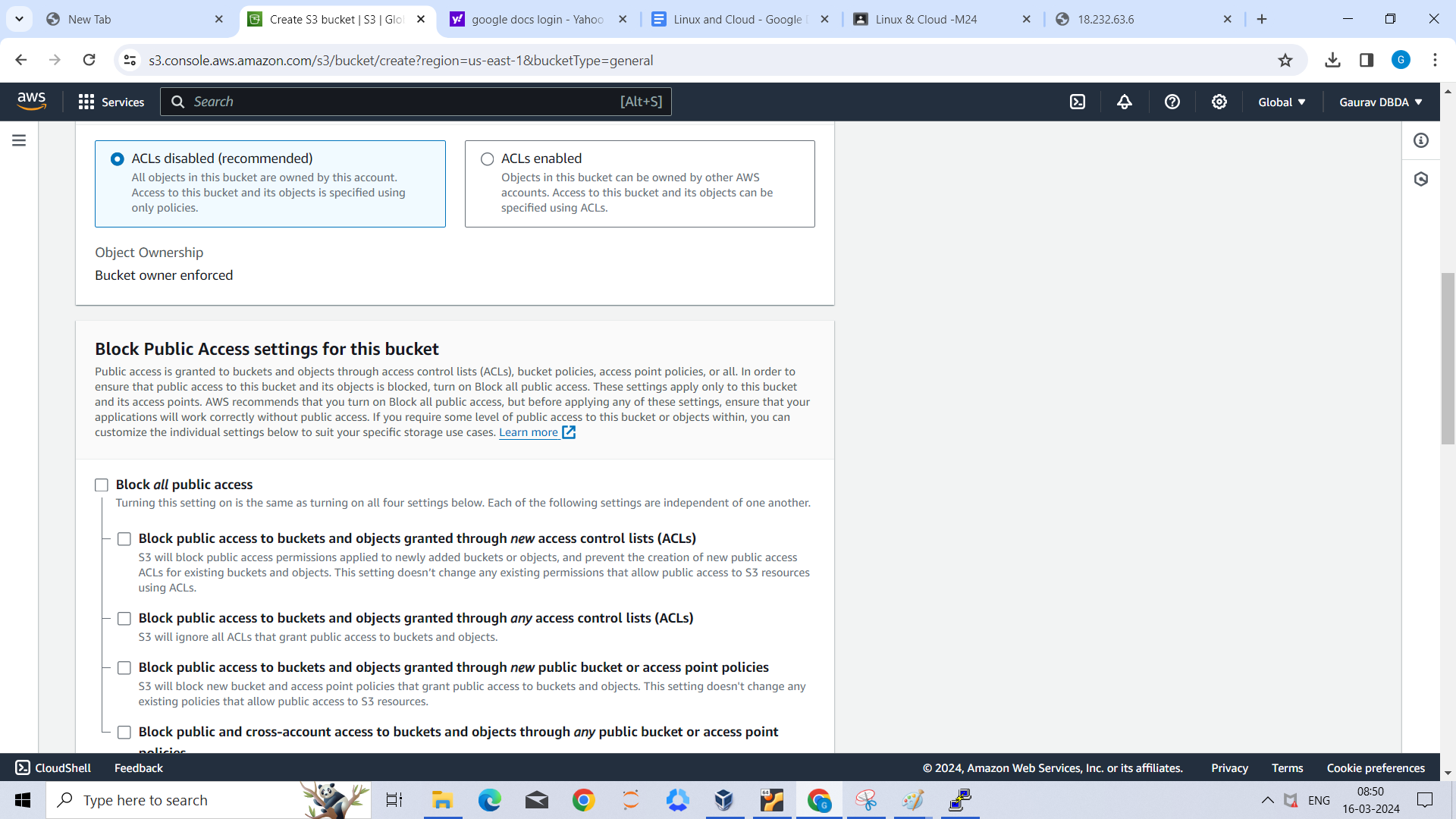
Step2-then create bucket



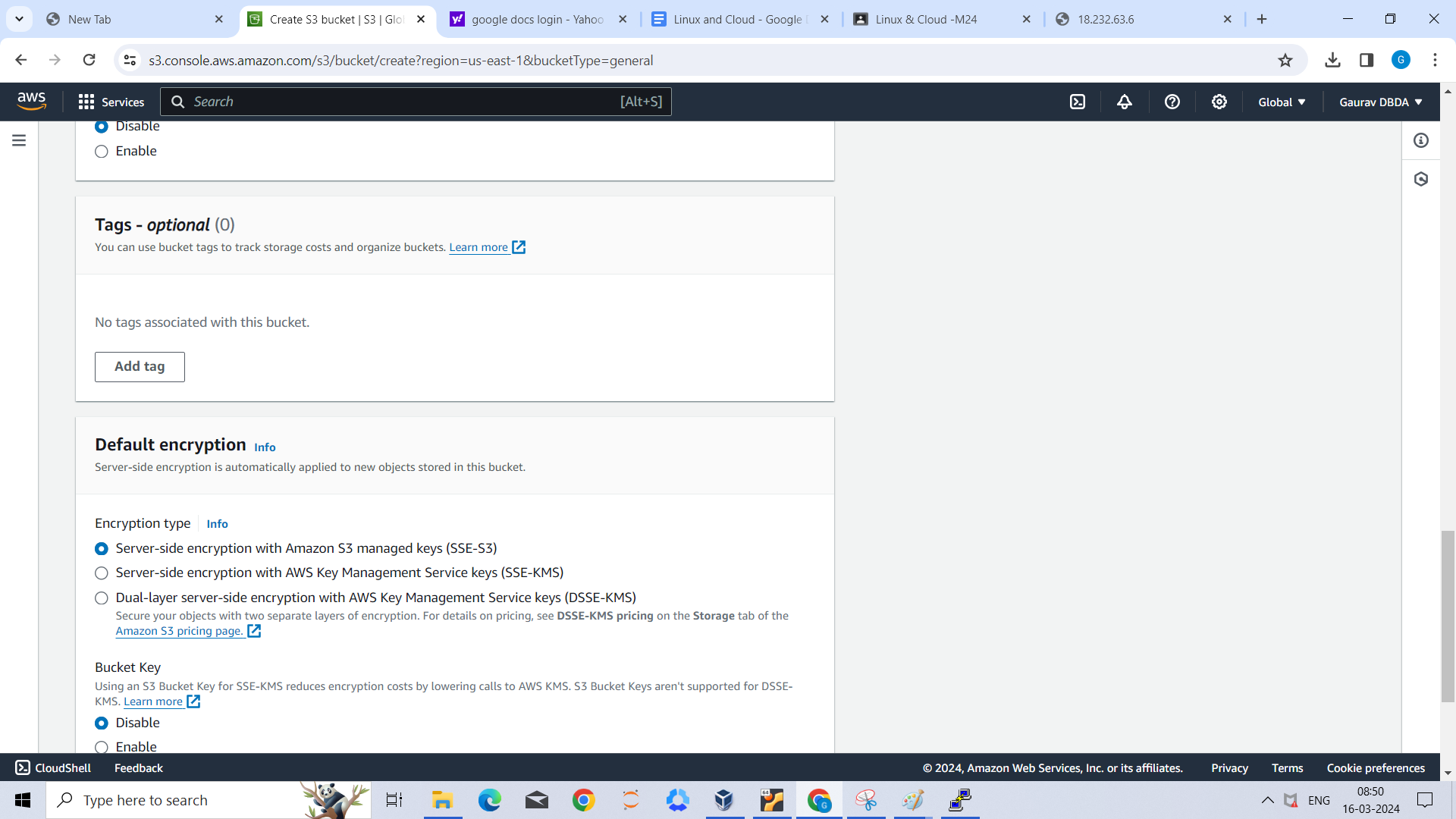
Step4- then give name ninjahk to bucket. It is ninja in image but i change after because ninja is not present.



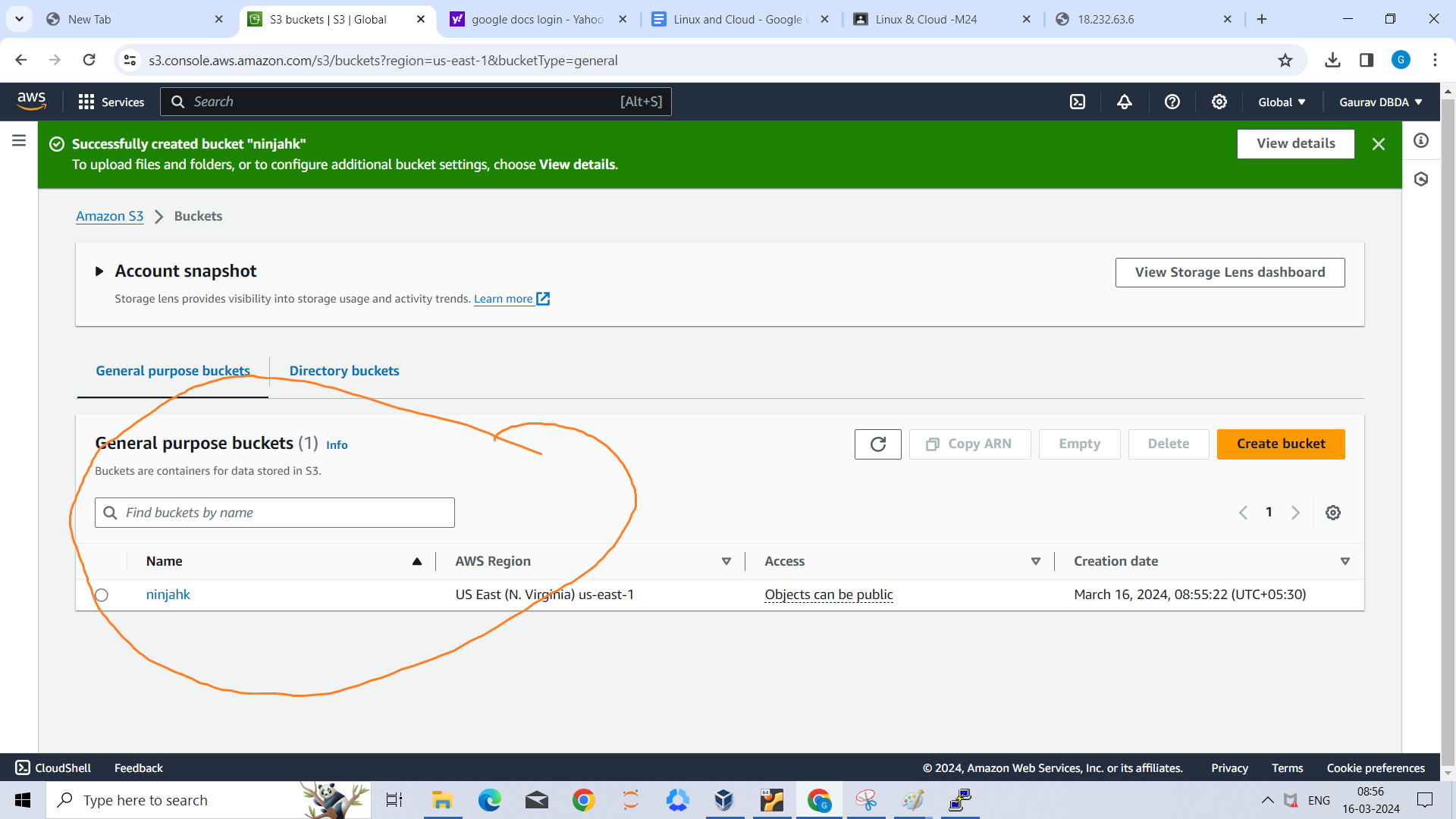
Step4- then uncheck all the boxes of block public axes



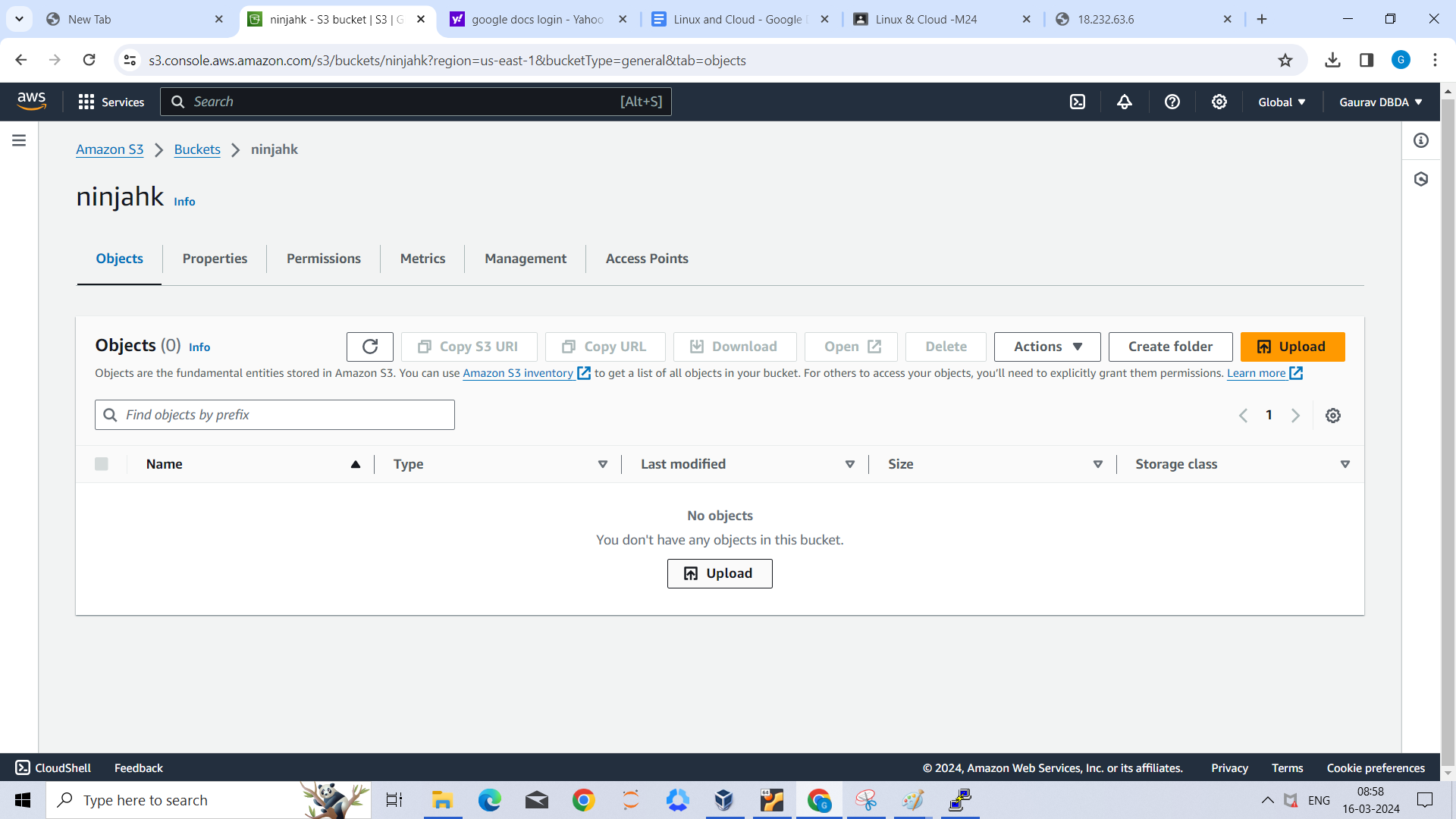
Step5-

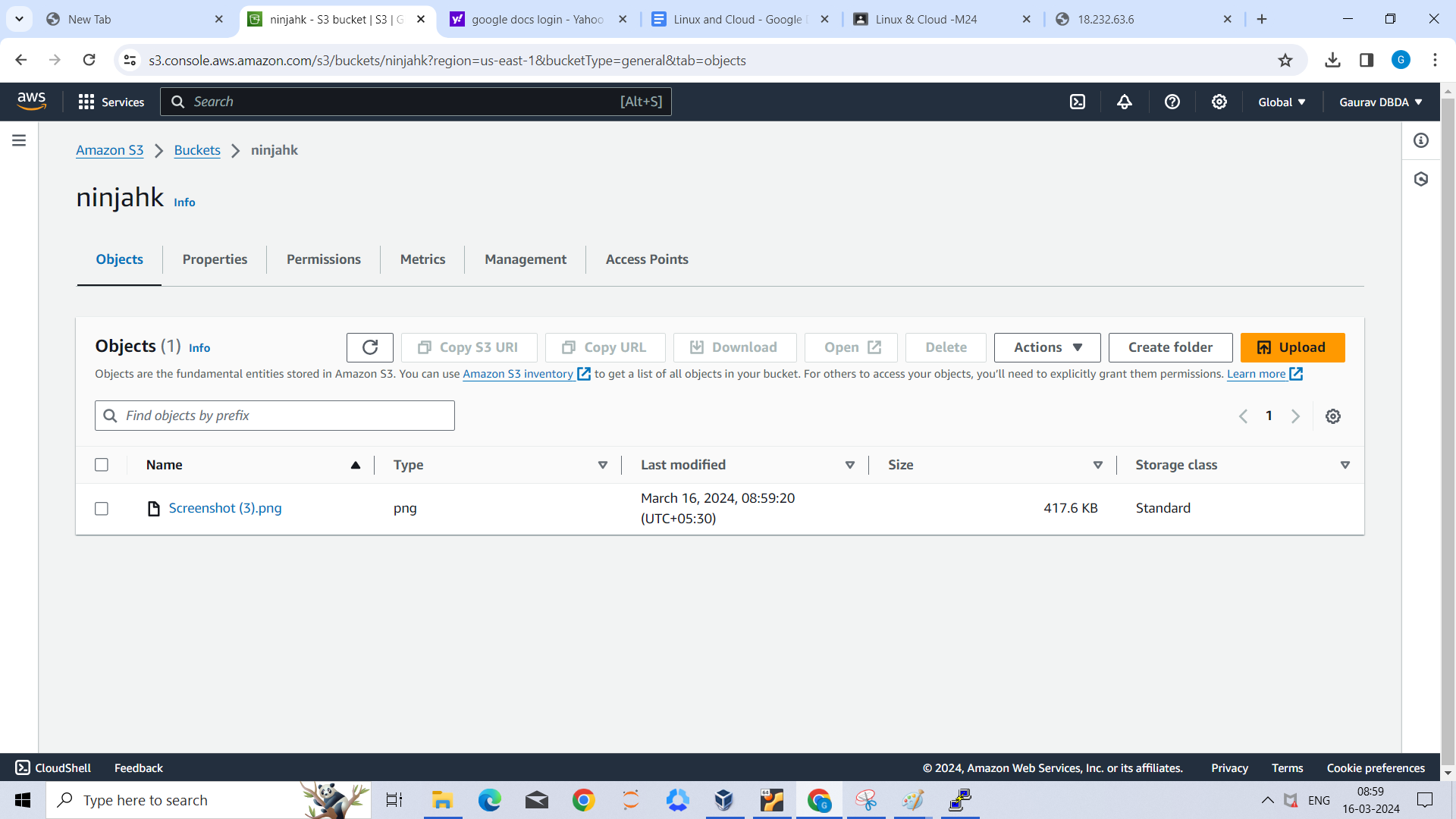
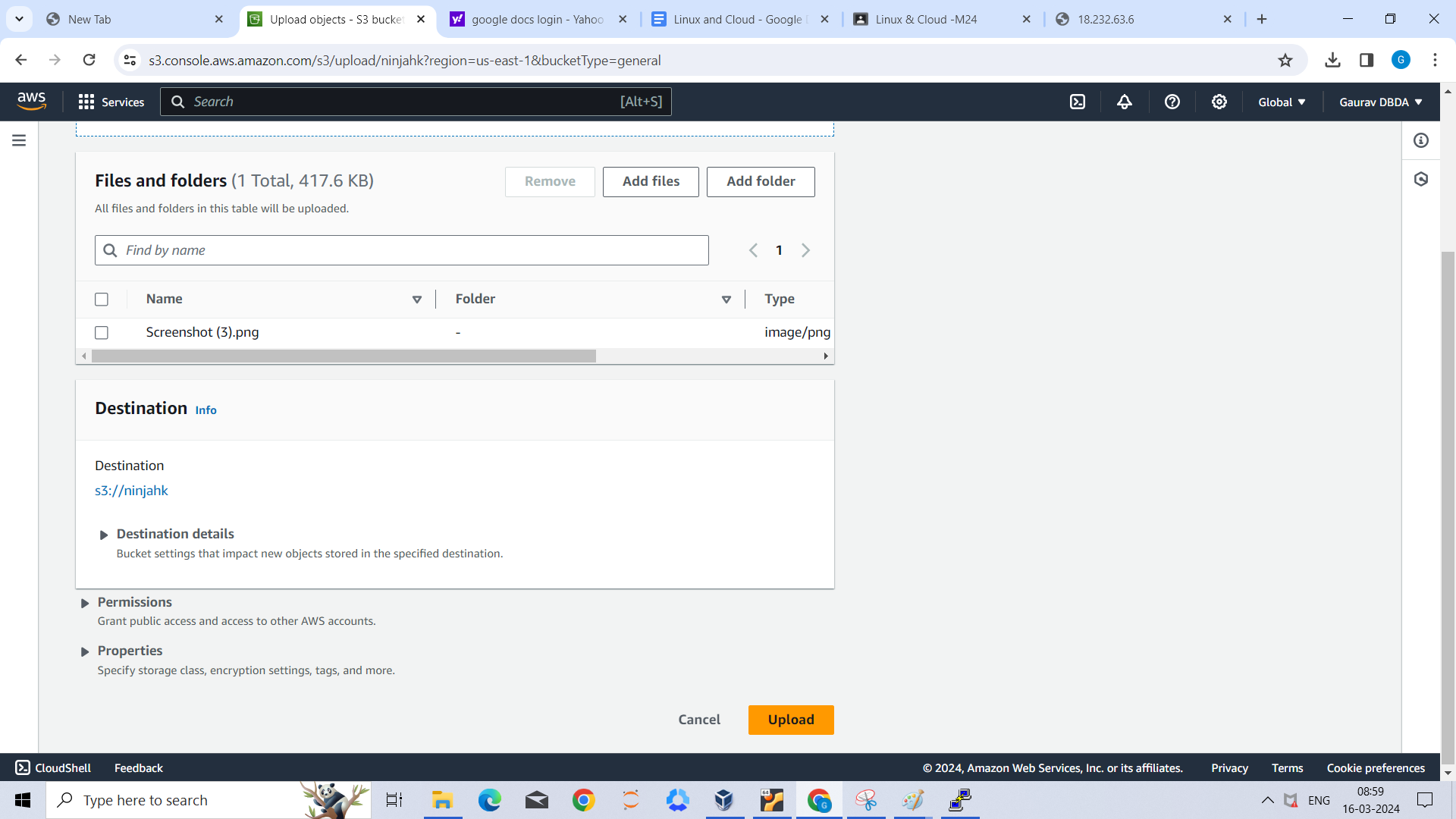


Step7 - then create bucket



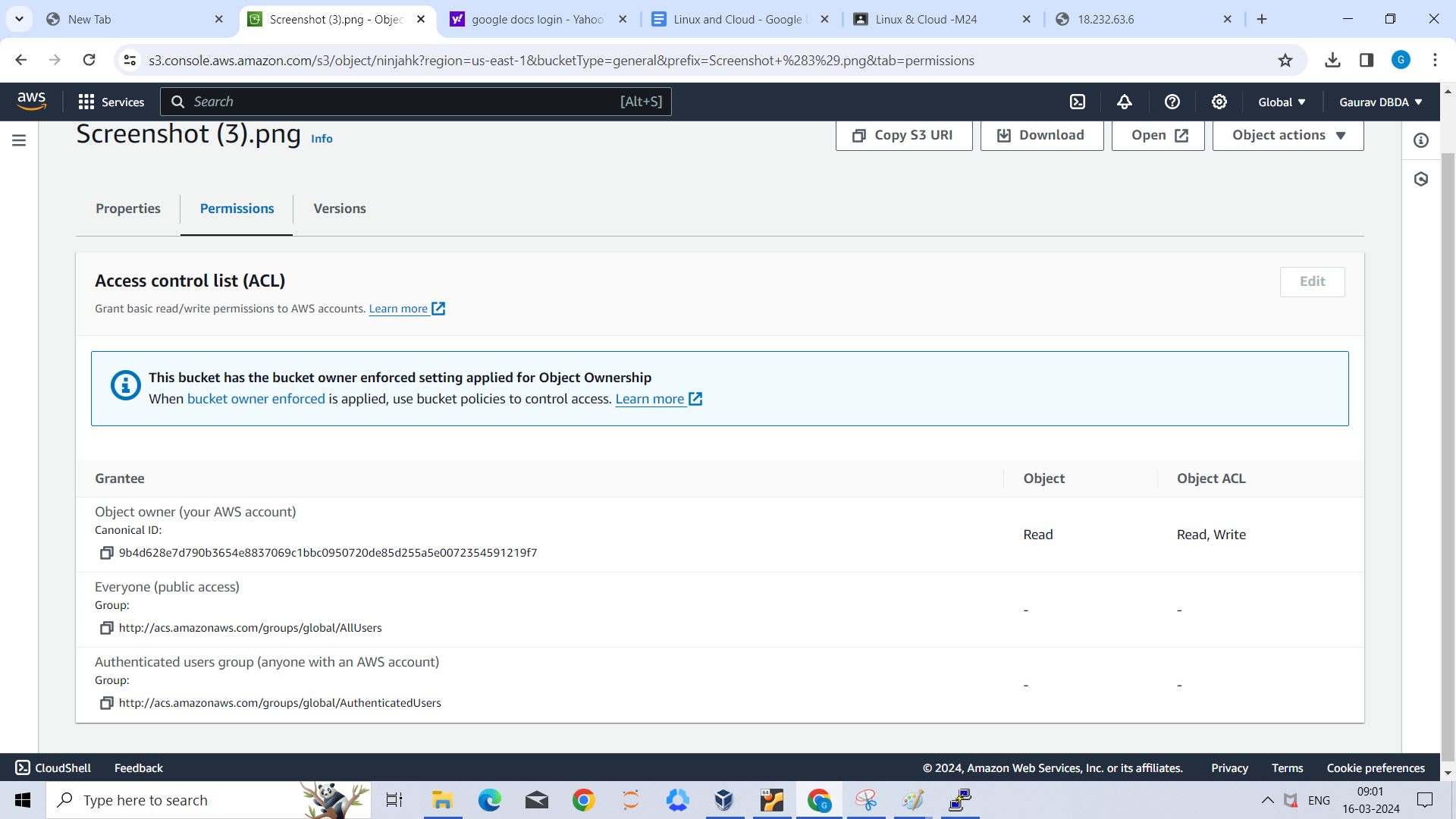
Step 7-Then upload some file in that and edit access to read

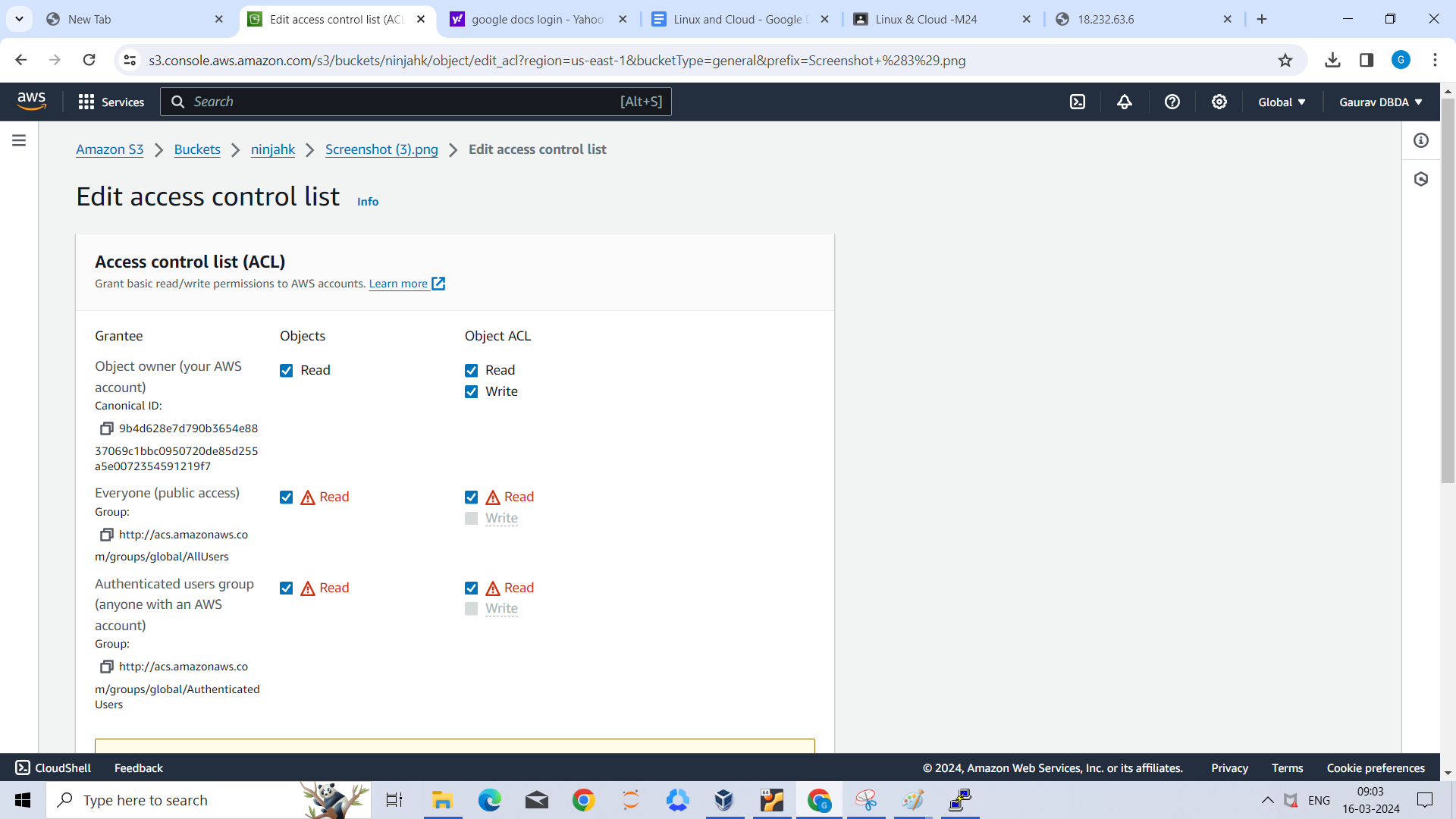




Step 8- Then edit Aceess

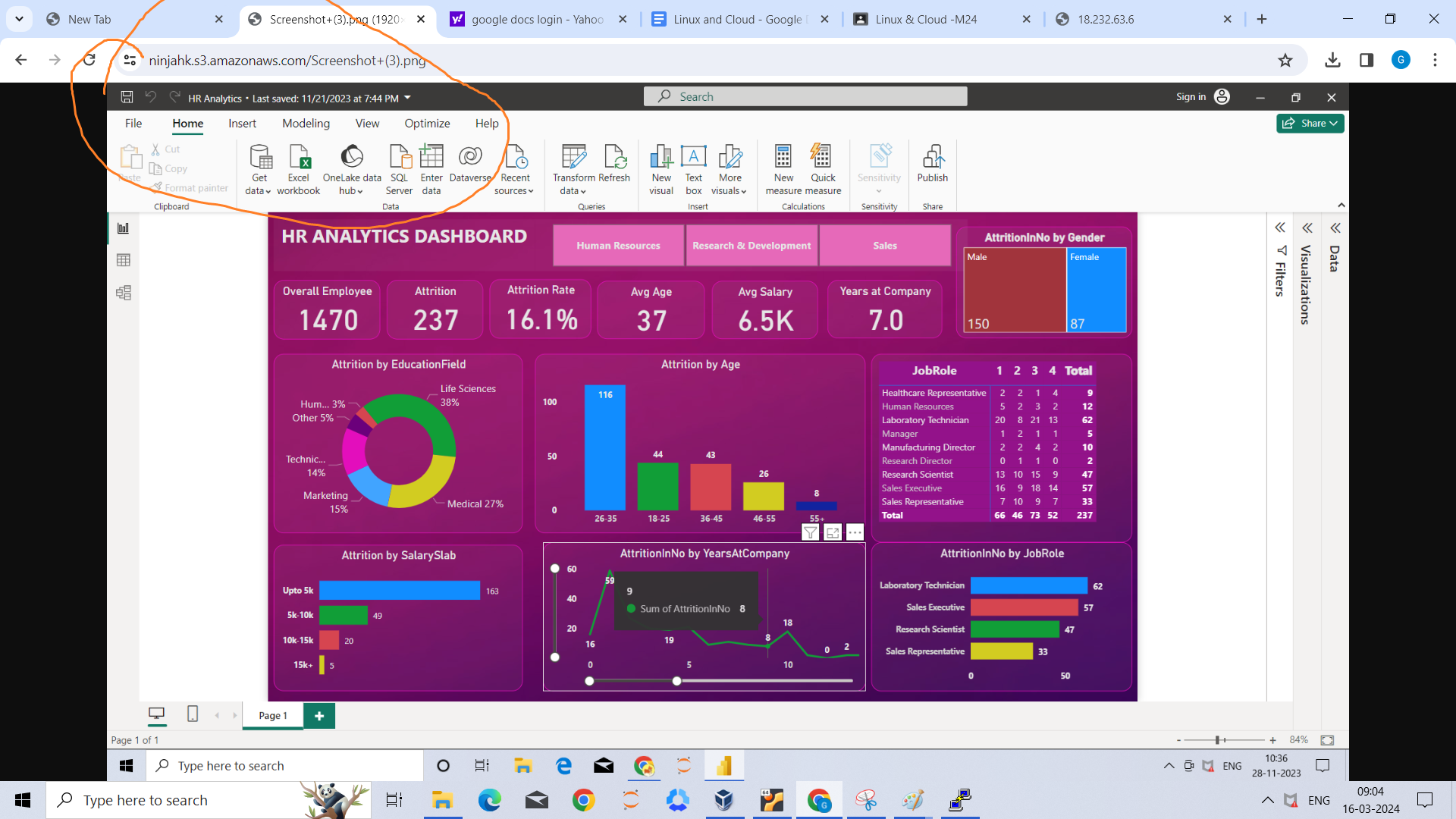
For that i click on image go to permissions





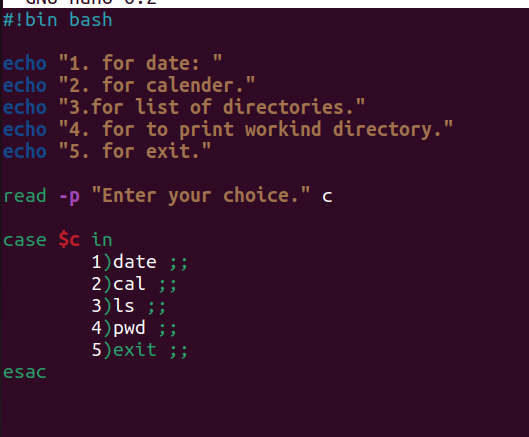
Stpe 10 - then i click on object url then it open image that i have uploaded.

Object url : https://ninjahk.s3.amazonaws.com/Screenshot+(3).png

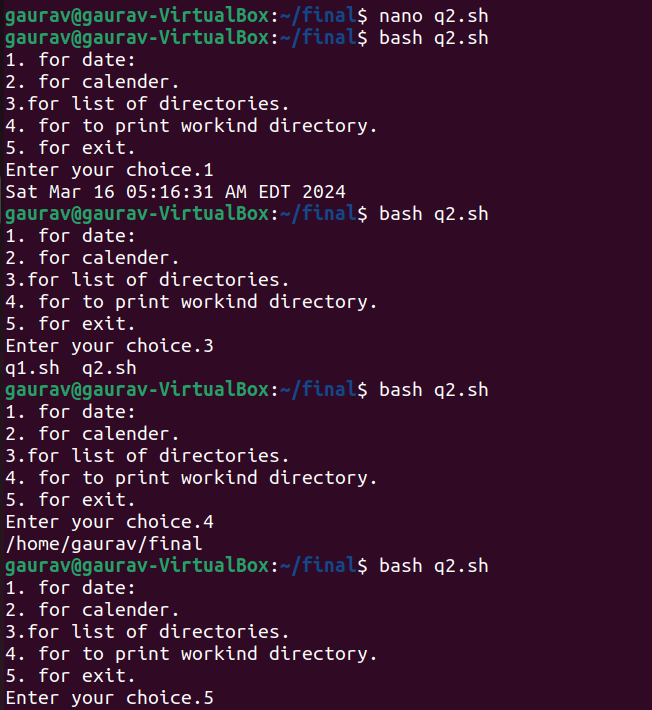


Linux

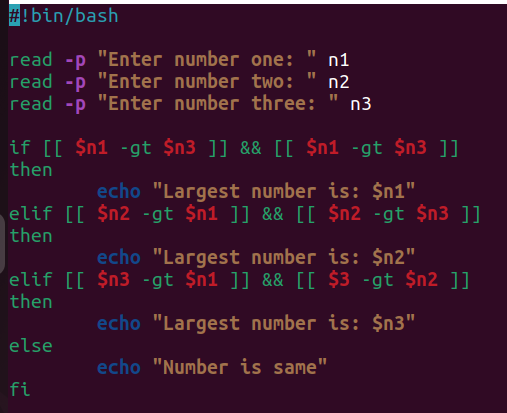
Q2)



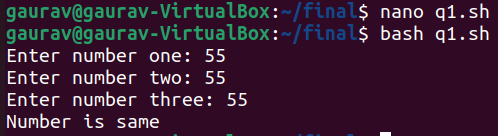
Output:



Q1)



Output:



Q3)

