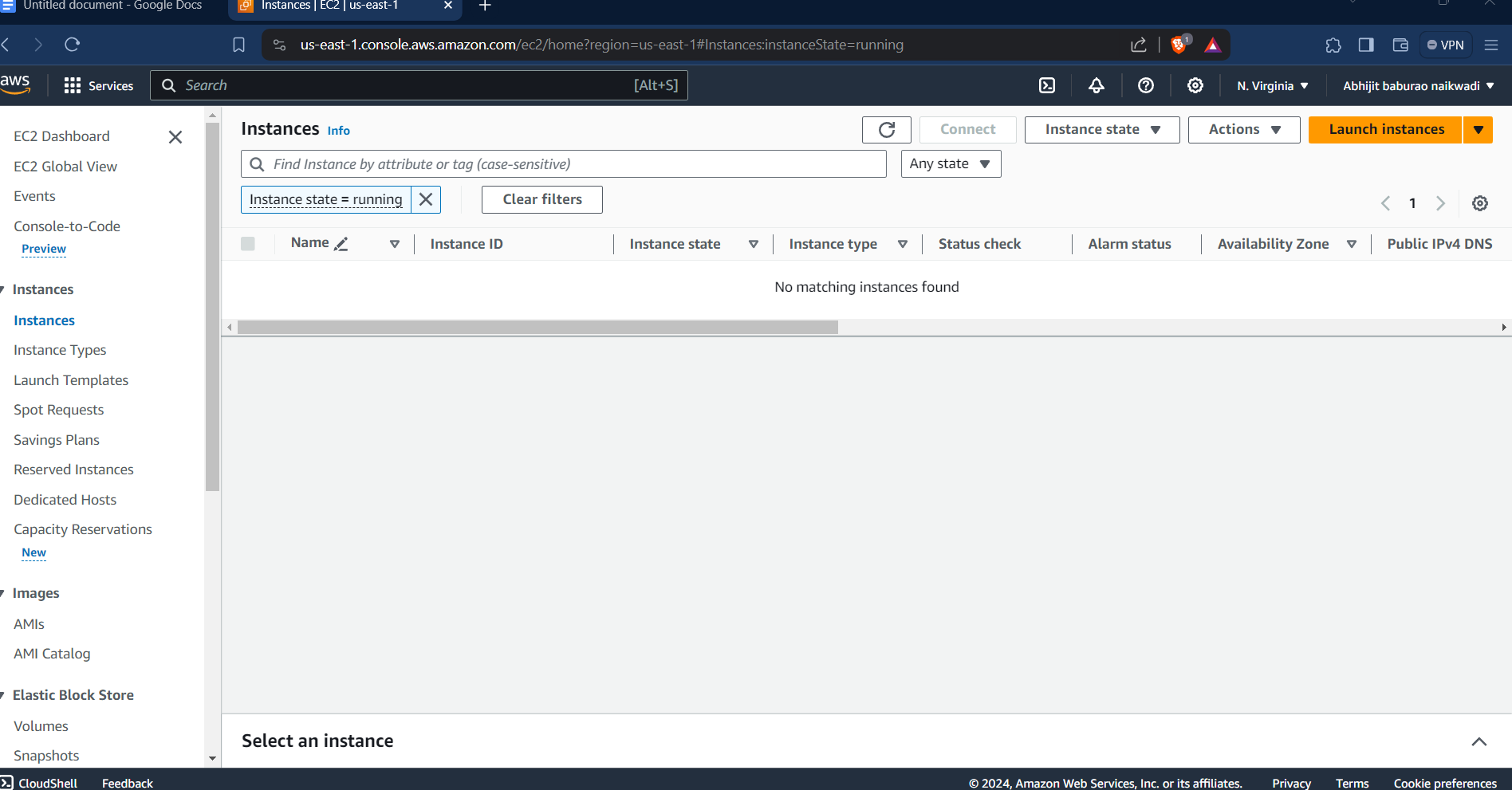
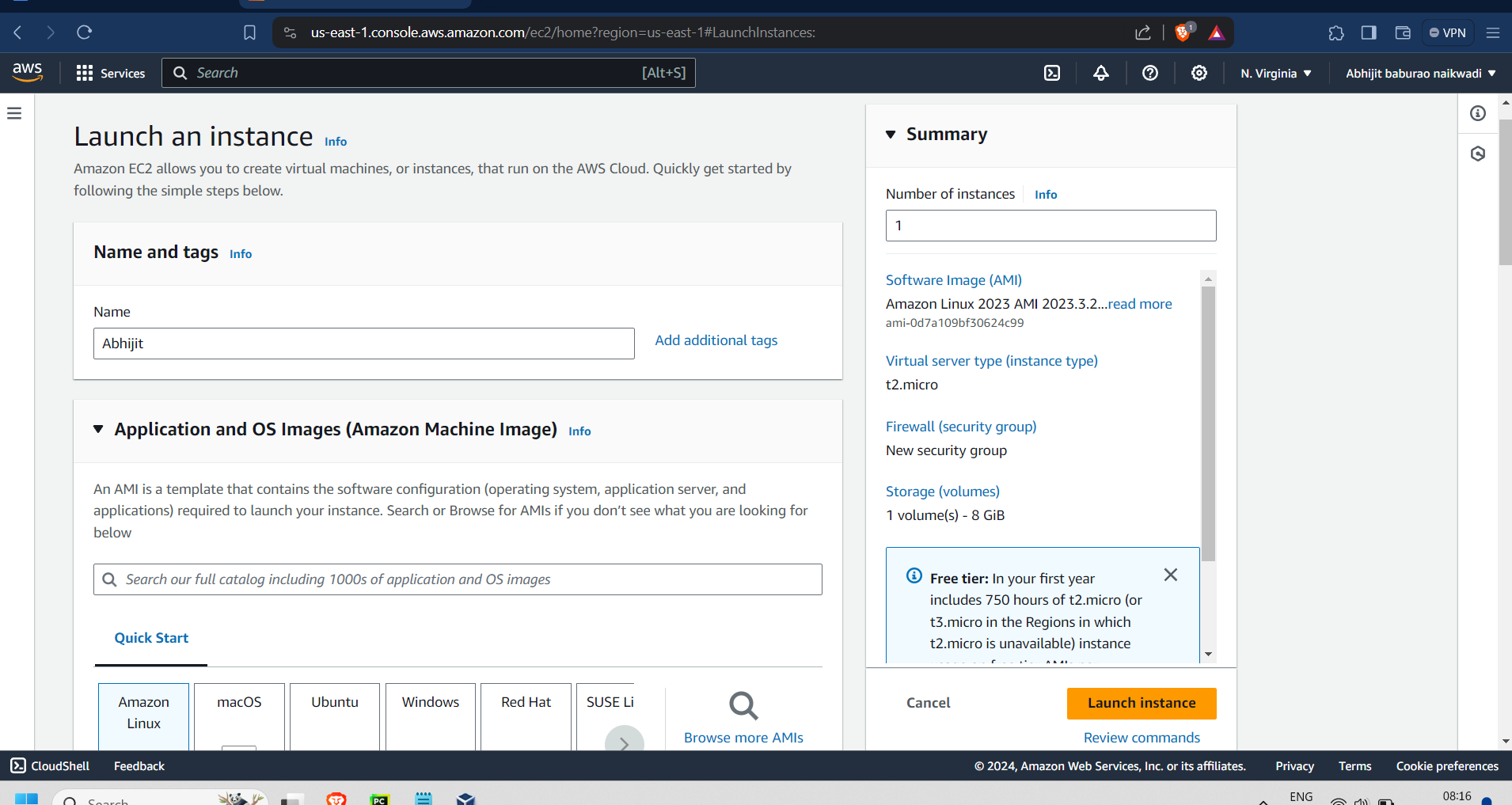
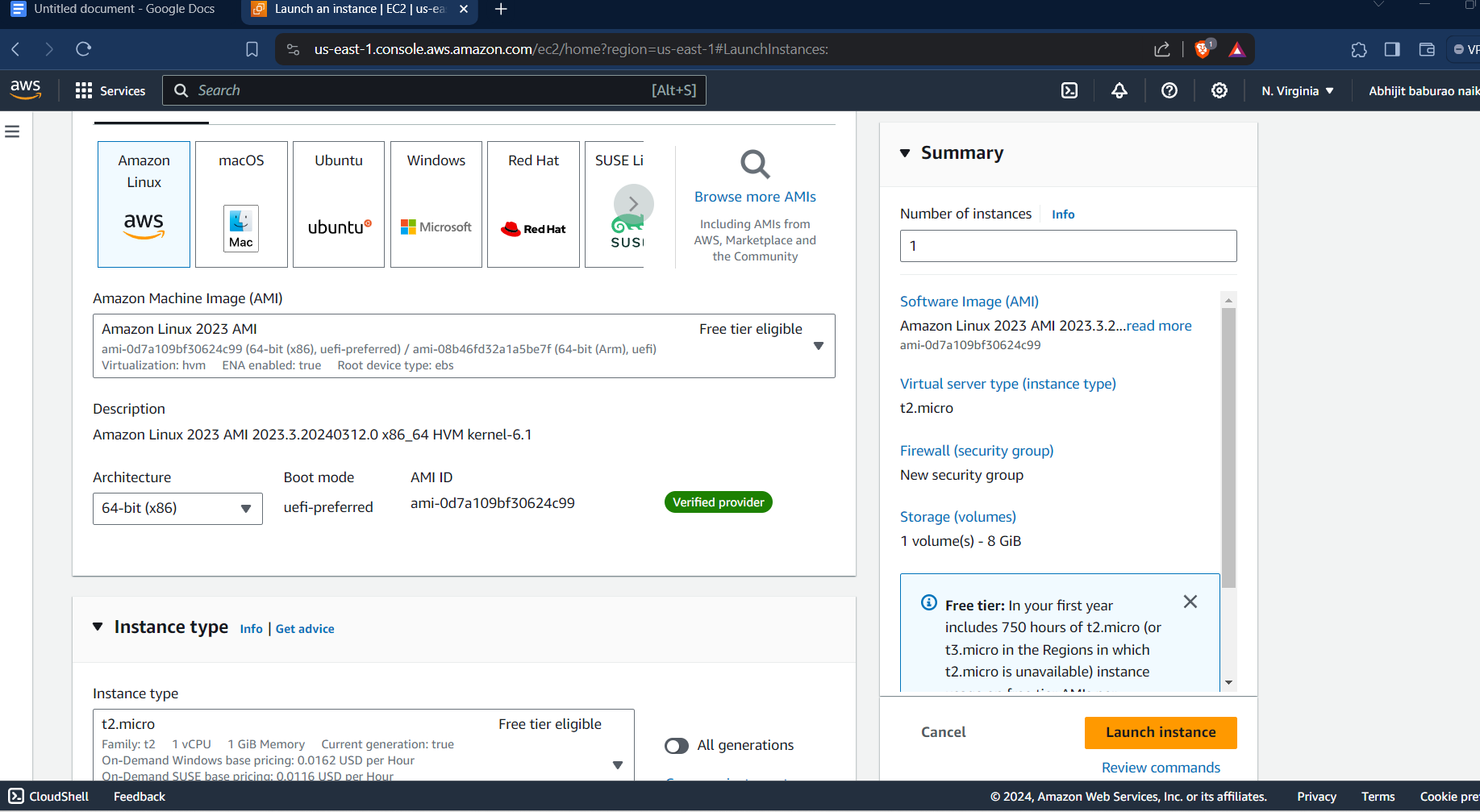
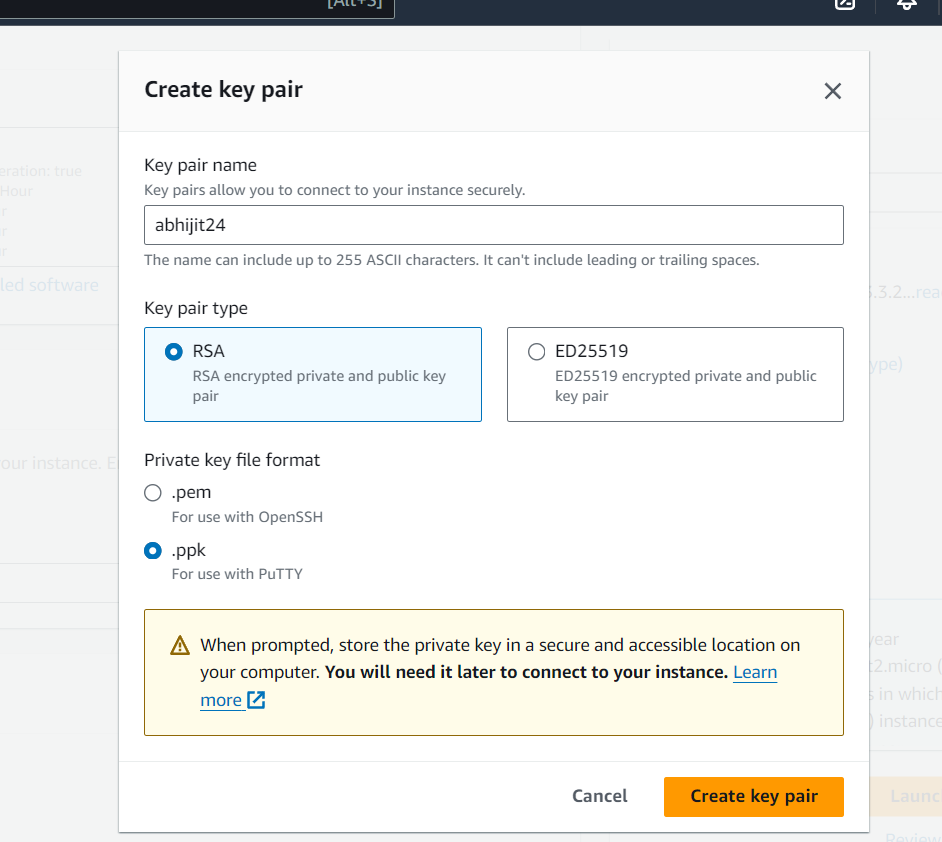
Q create a linux Ec2 and access the Ec2 through putty on your system create a html page and make it available on public IP address

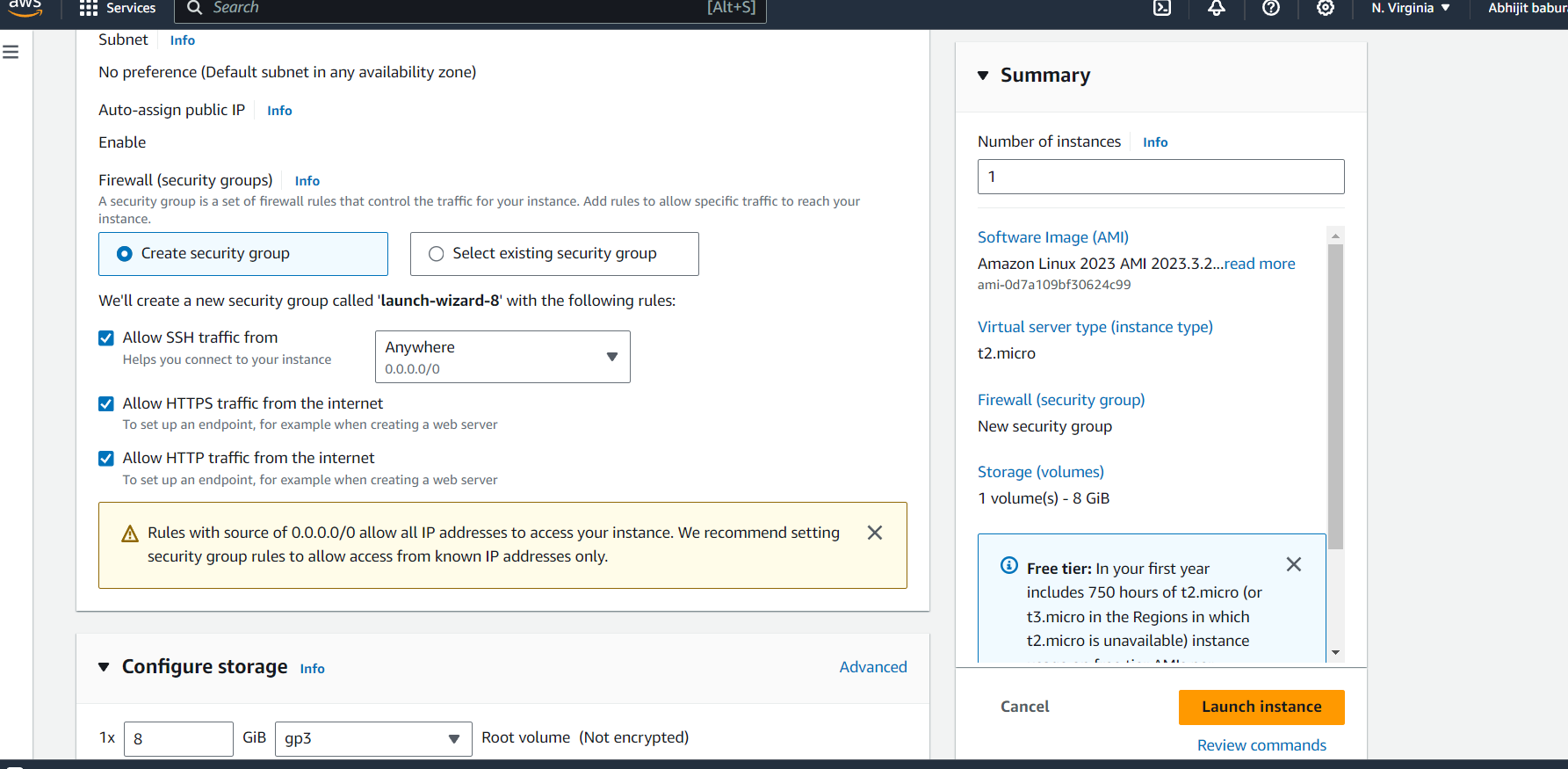
1)First we will create instance

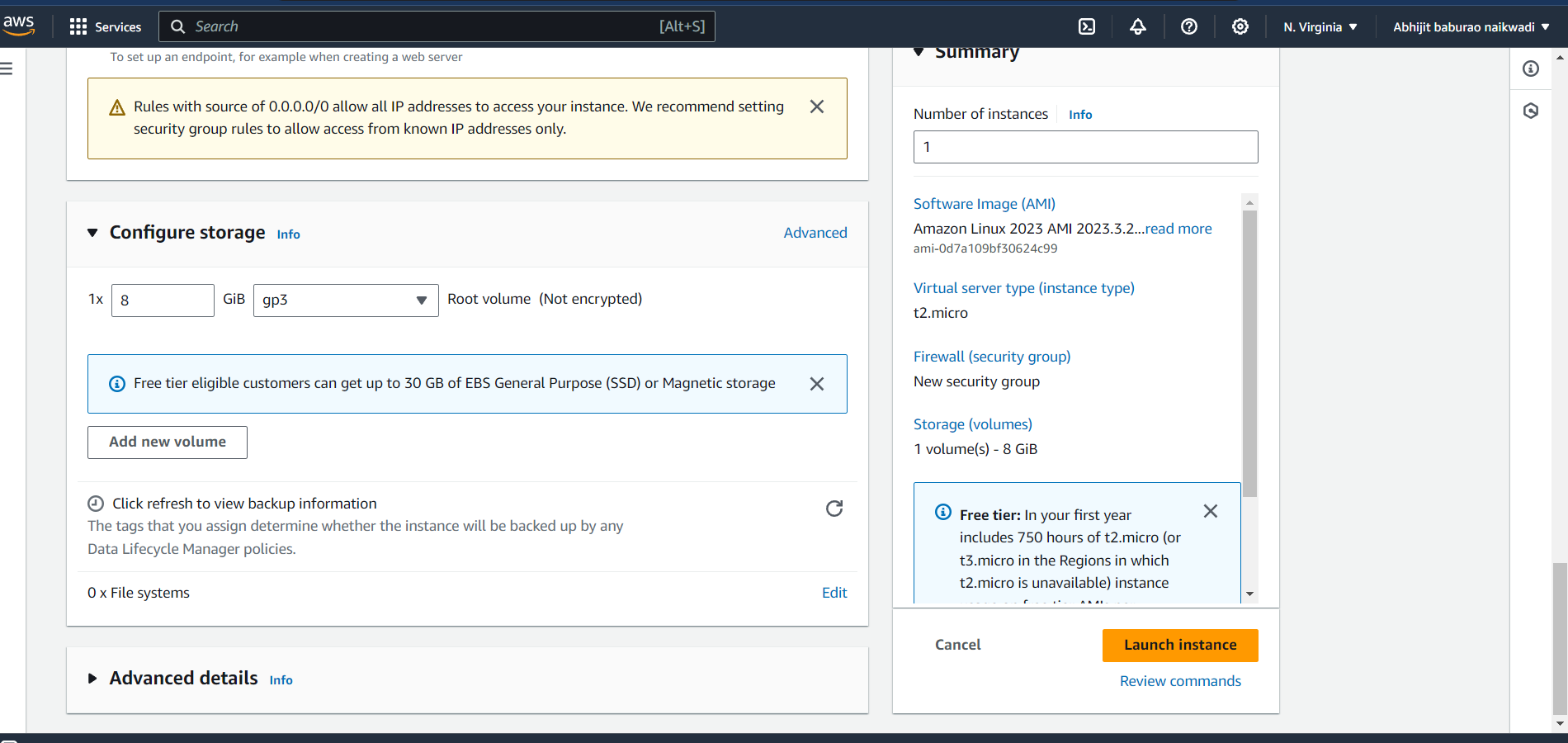


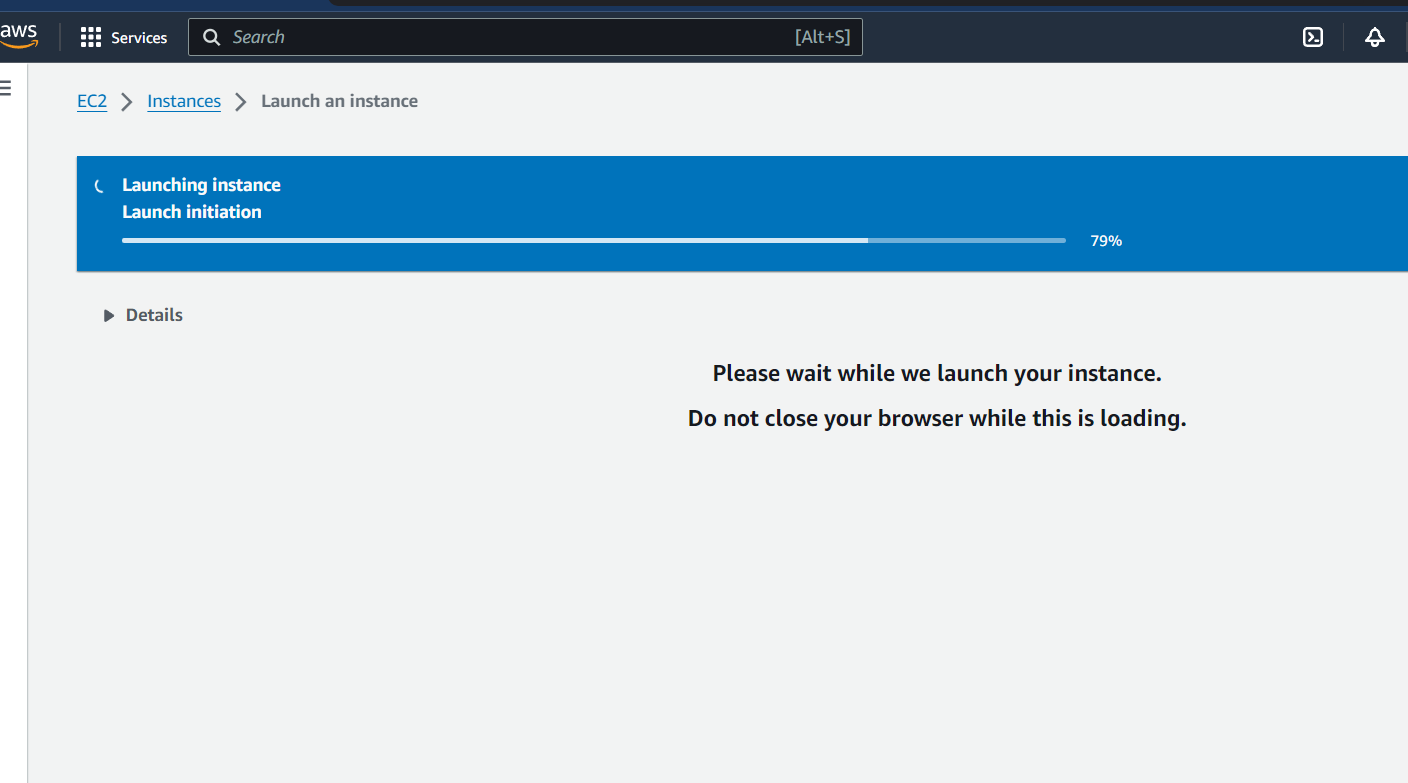
2 click launch instance

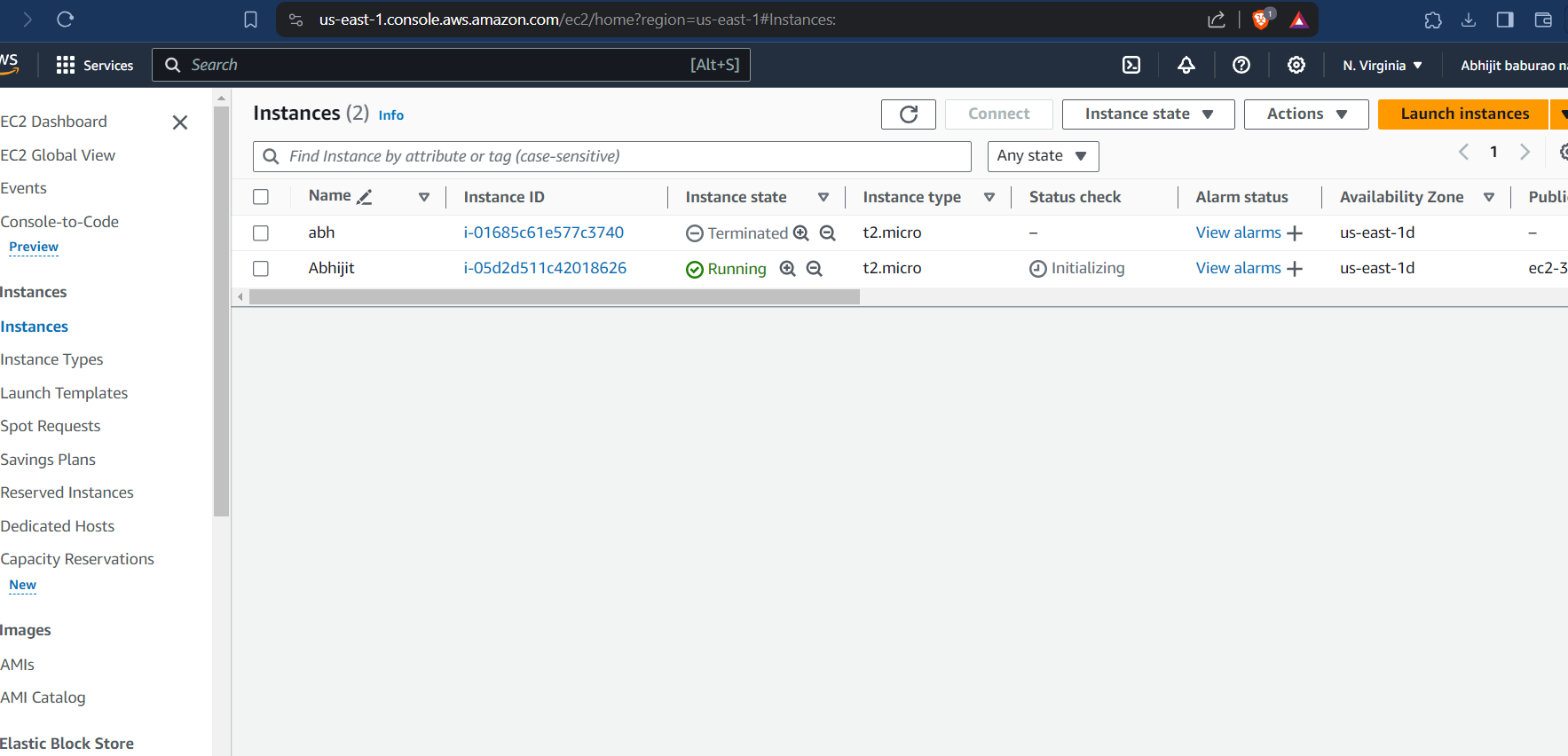
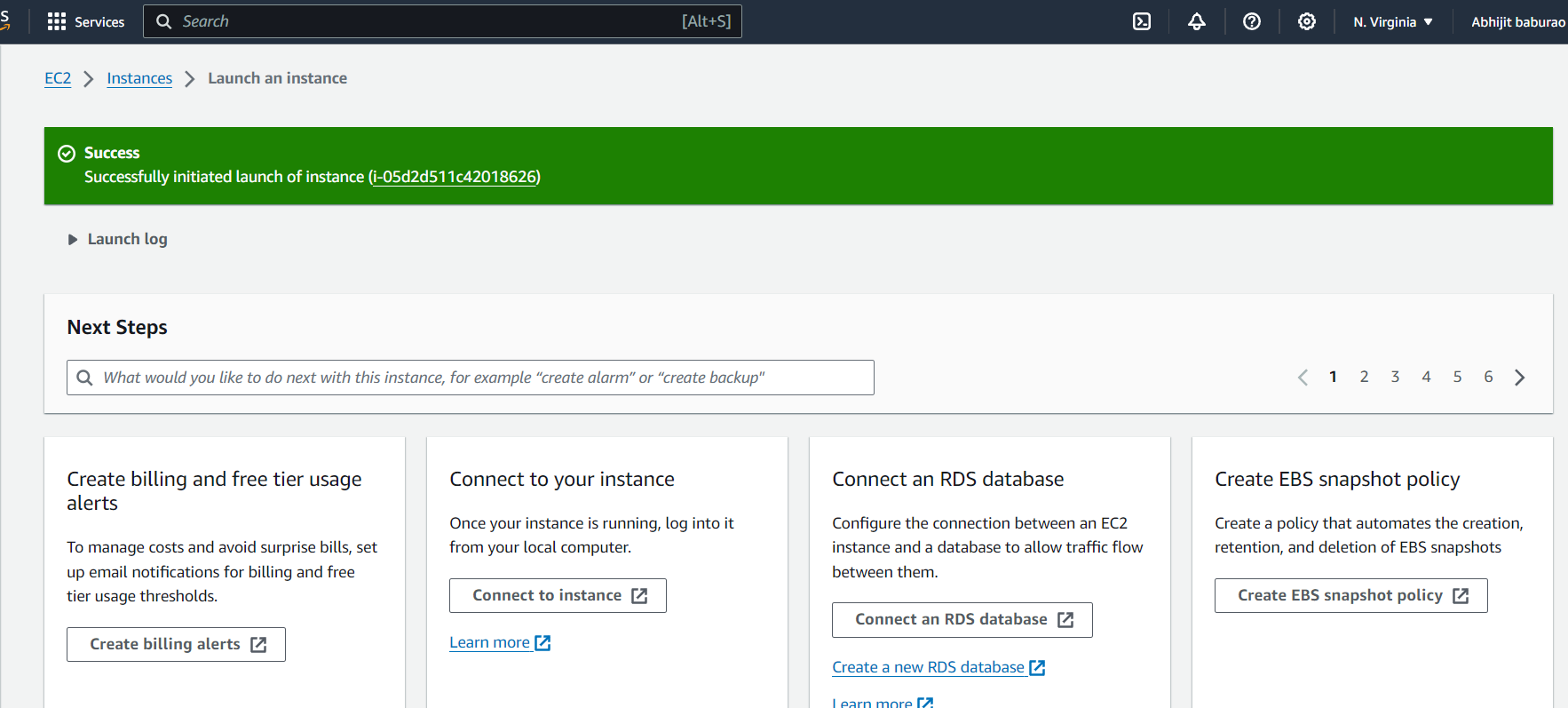


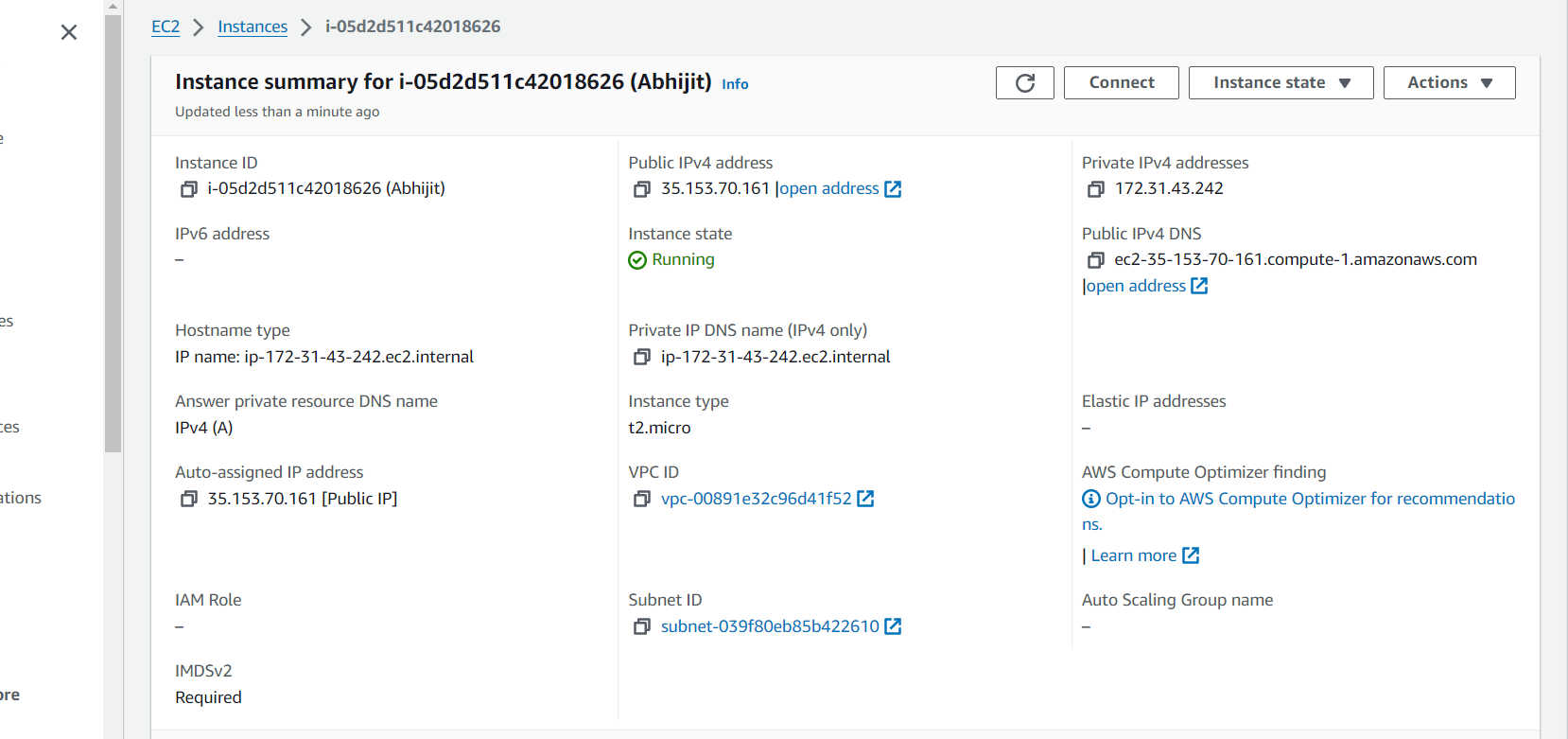
3 select amazon linuxcreate key pair

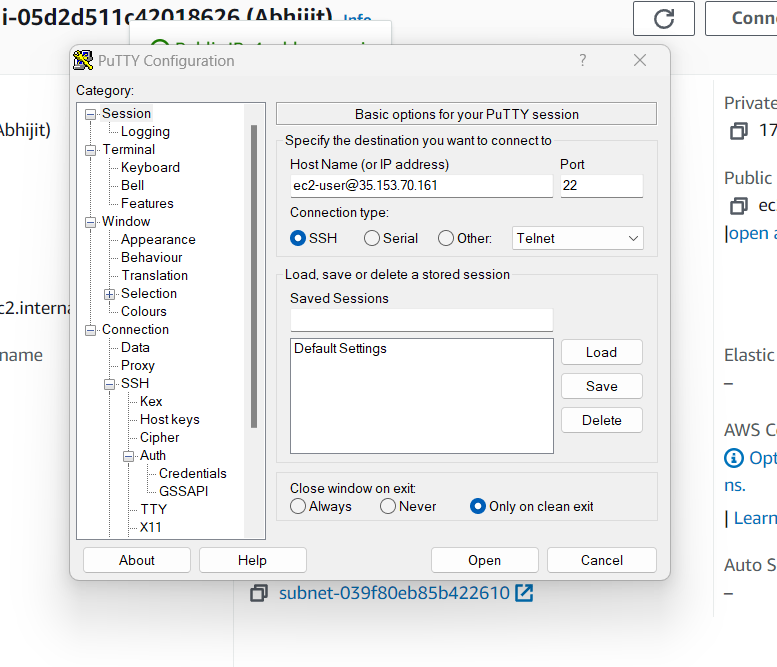
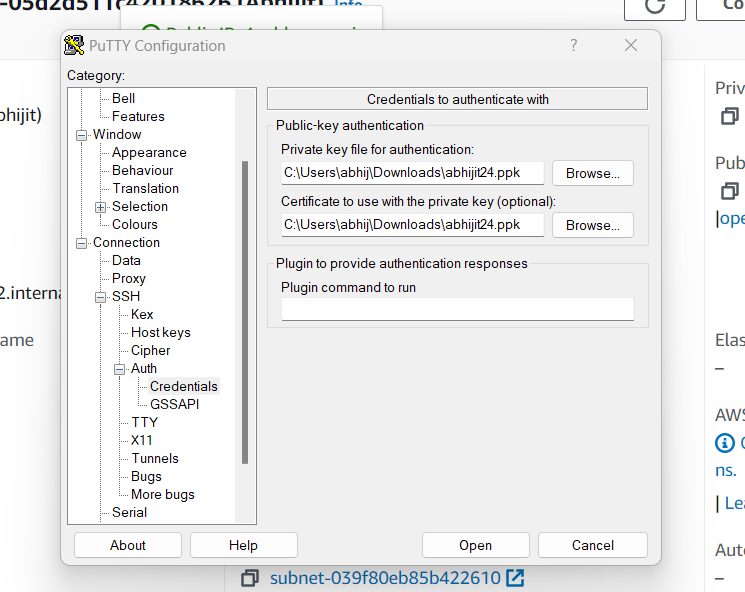
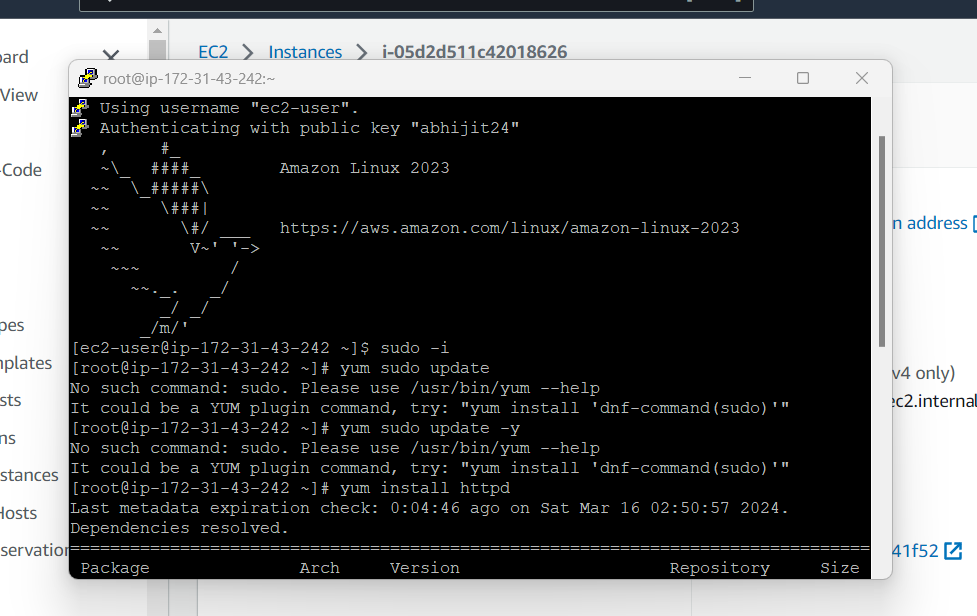
Allow all three permisiions

Launch the instance



Instance is created

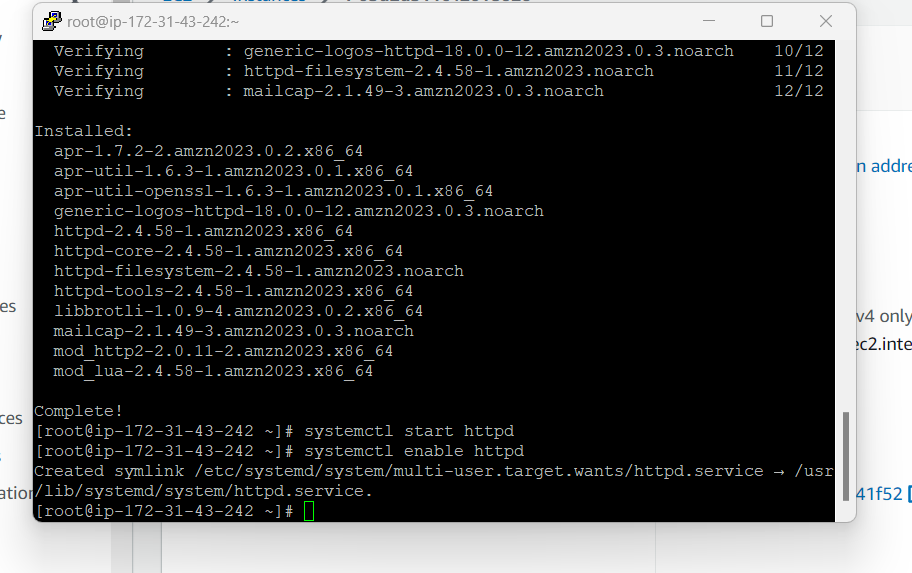
You can see instant summry

7.Open putty put command ec2-user@35.153.70.1618.. put the key pair fileitpippPut sudo -i command then put update commands

Yum sudo update

Yum sudo update -y

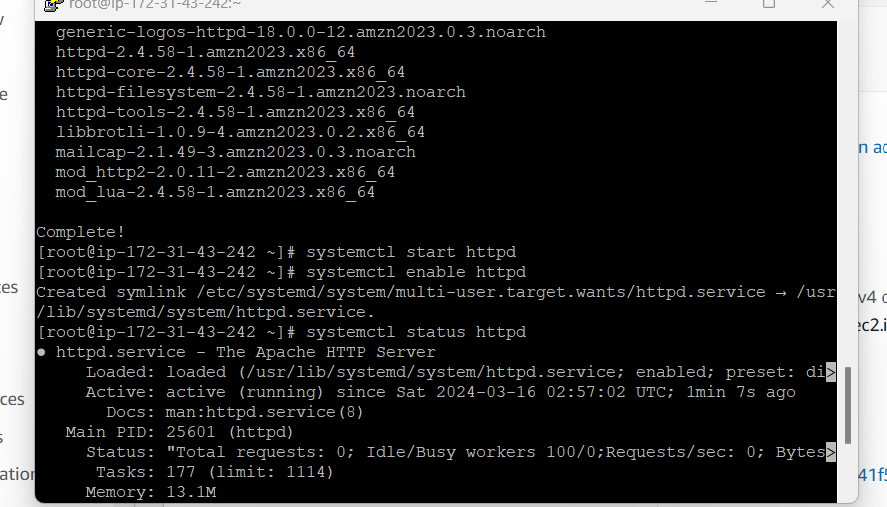
Yum install httpd -y



Put commands

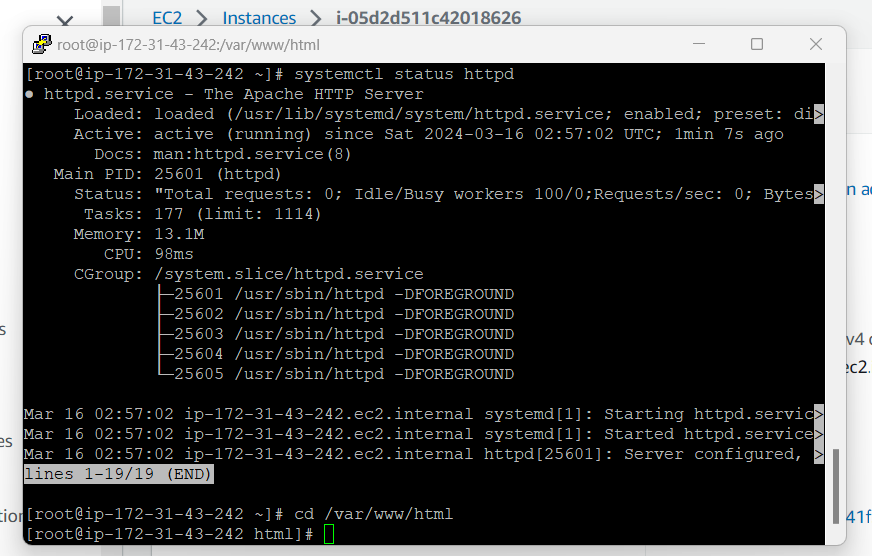
Systemctl start httpd

Systemctl status httpd



Put systemctl enable httpd

Systemctl status httpd



Pt cd /var/www/html

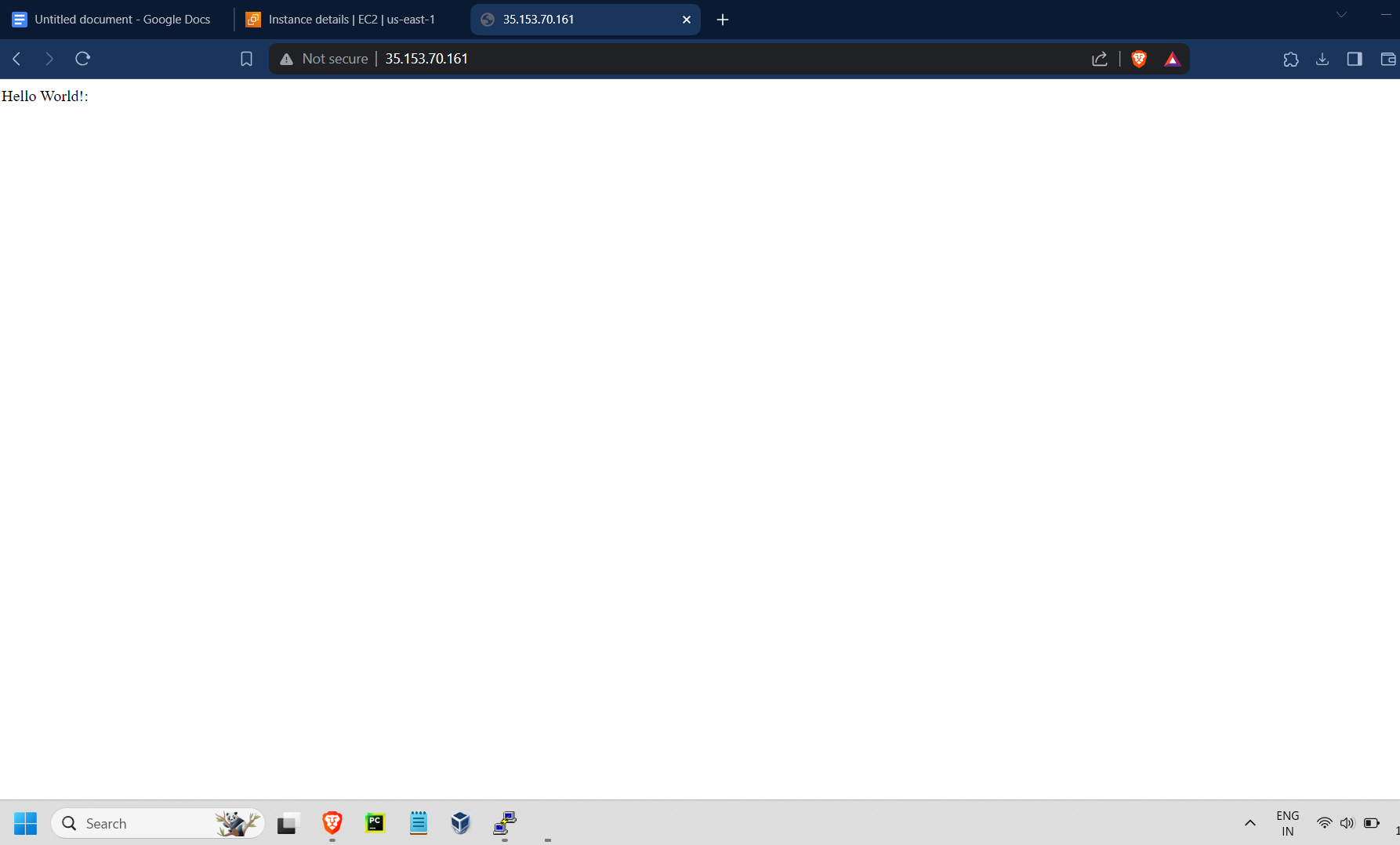
Vi index.html



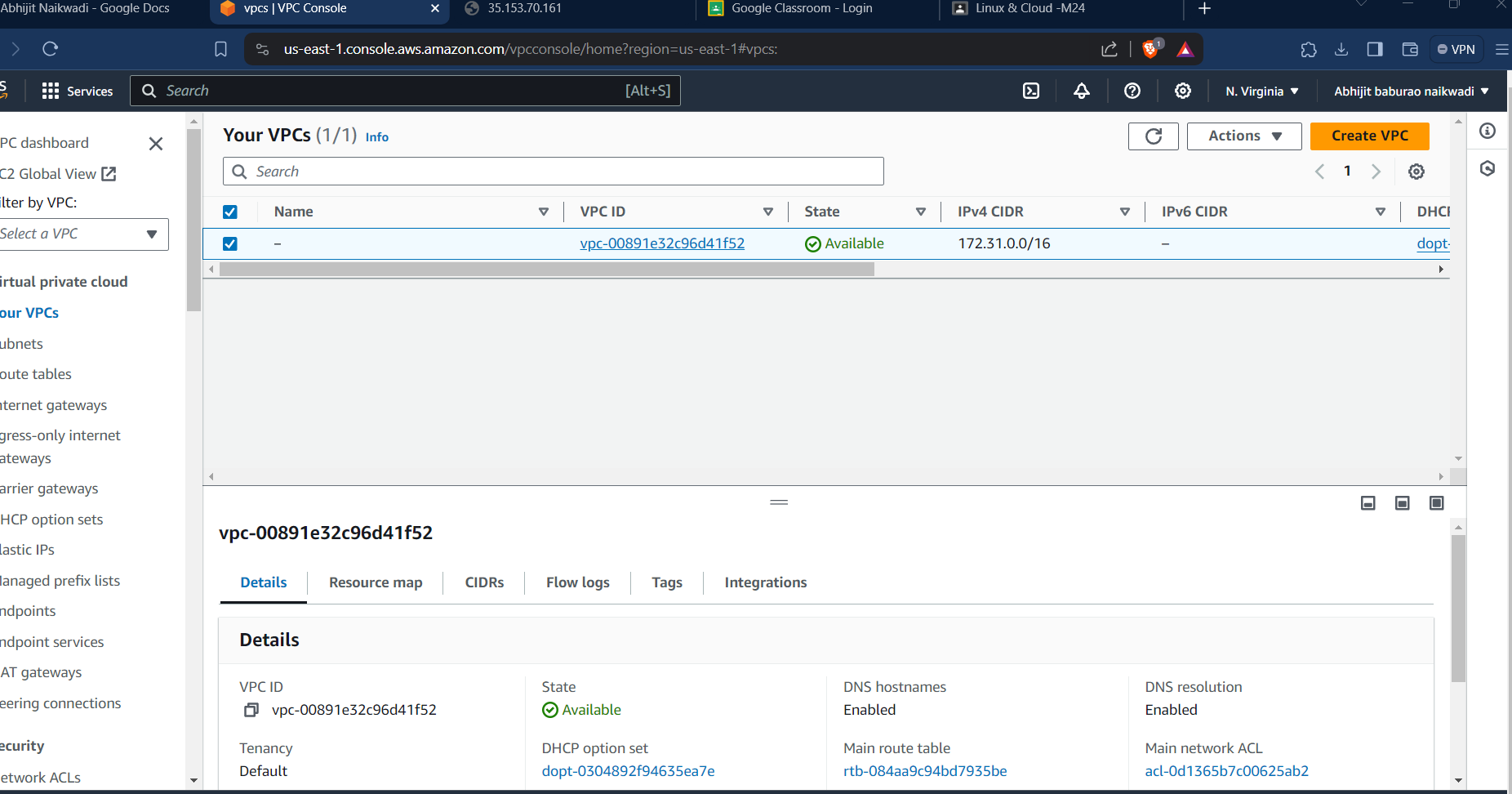
Put your msg hello world save

:wq

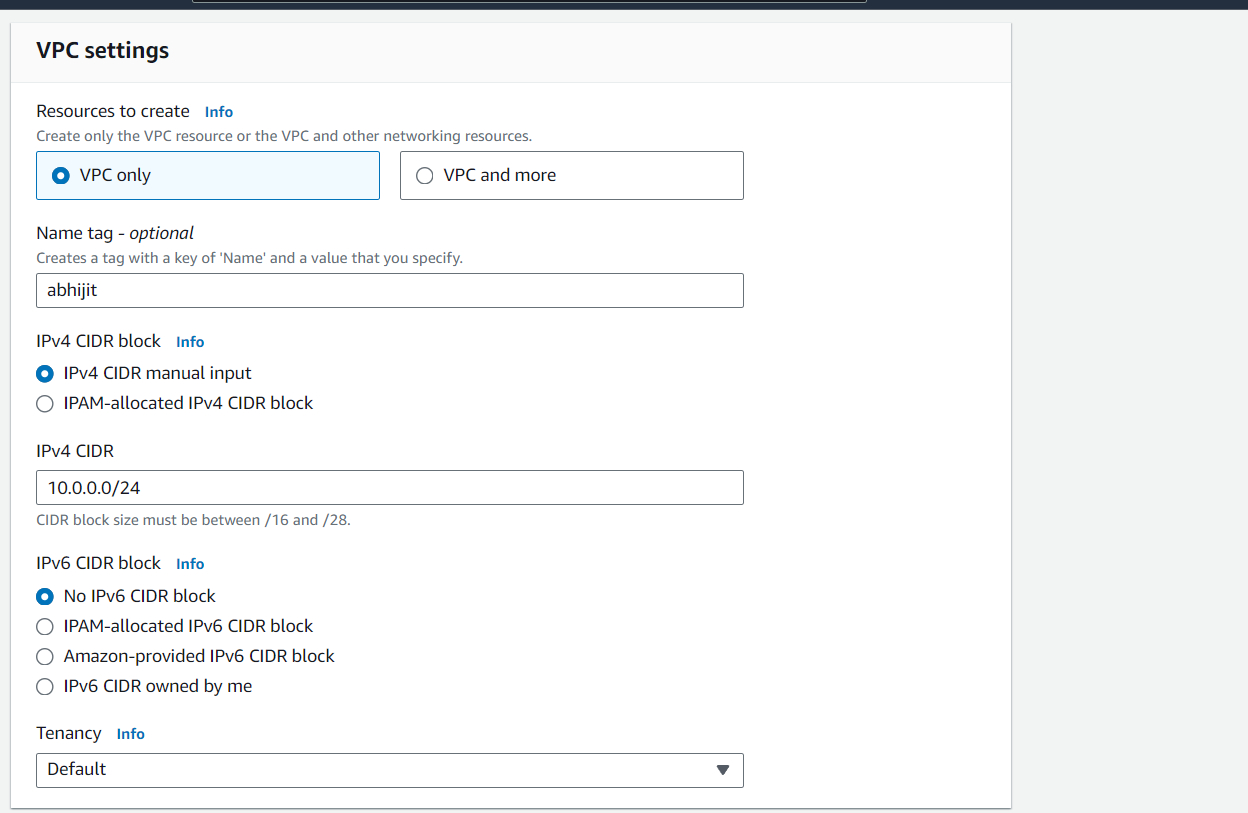
Paste your public ip address in tab hit enter



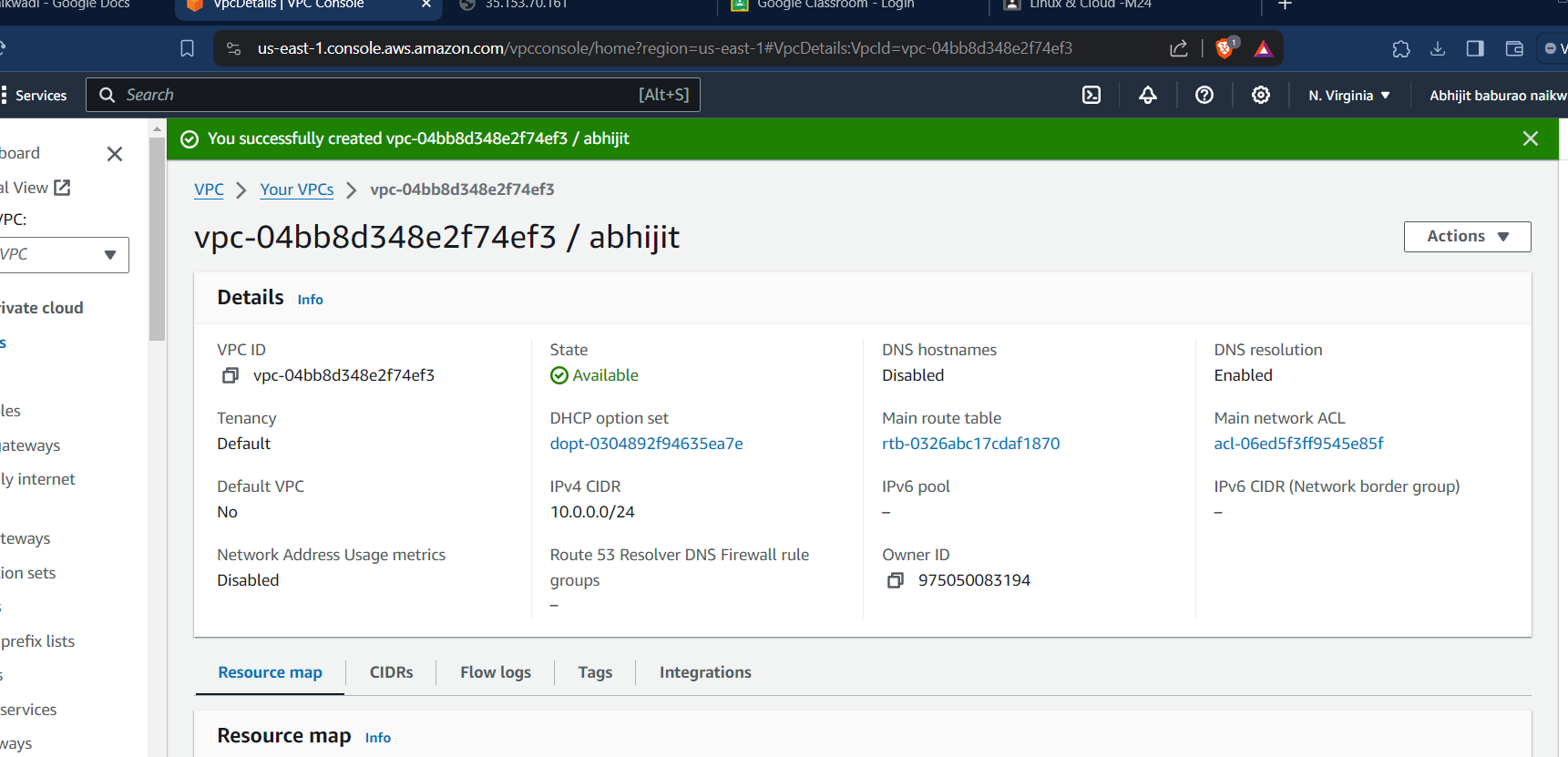
Q. create vpc with two subnet and route table and internet gateway make sure your vpc is connected to each component



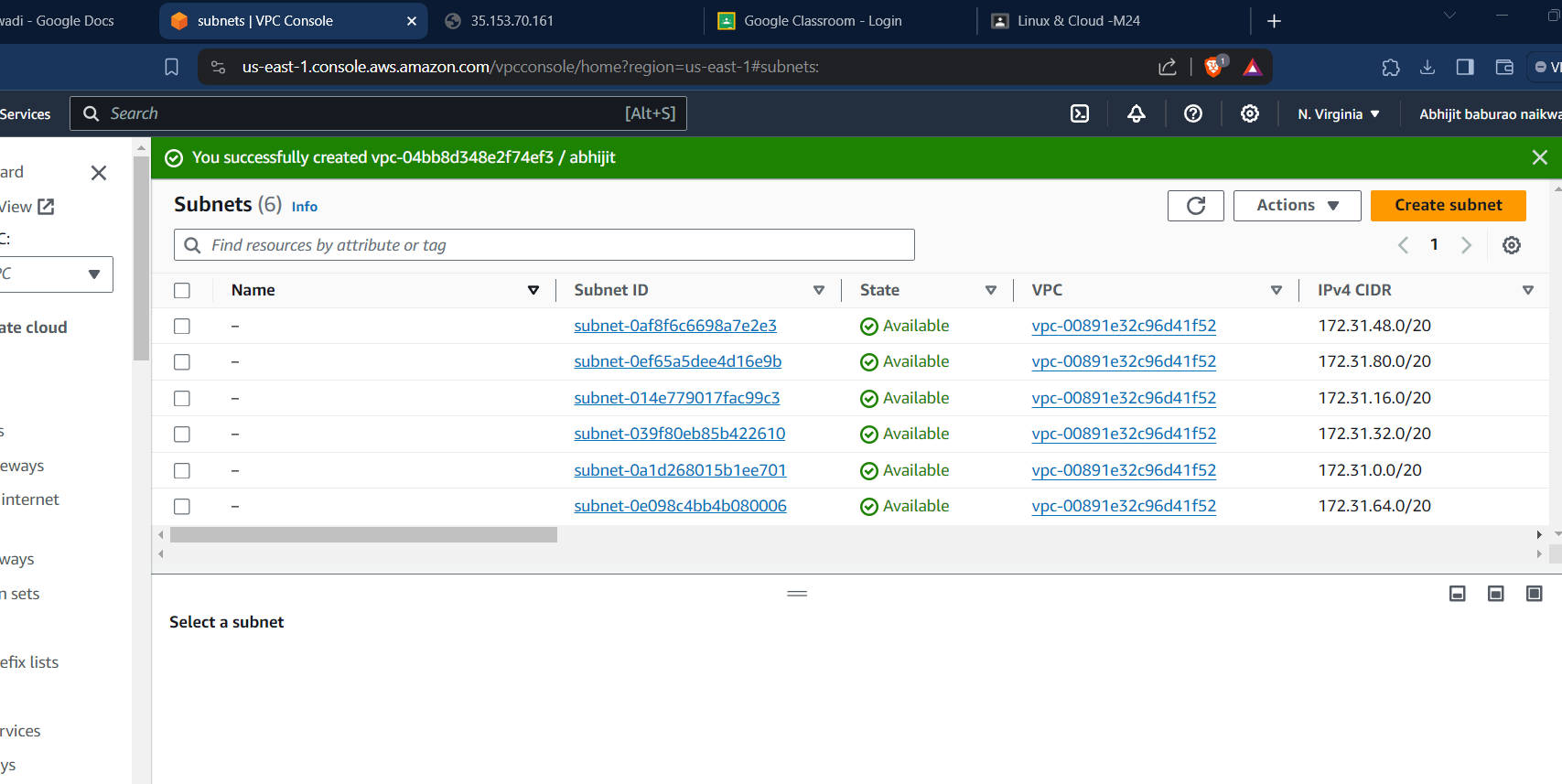
Create vpc by clicking on it

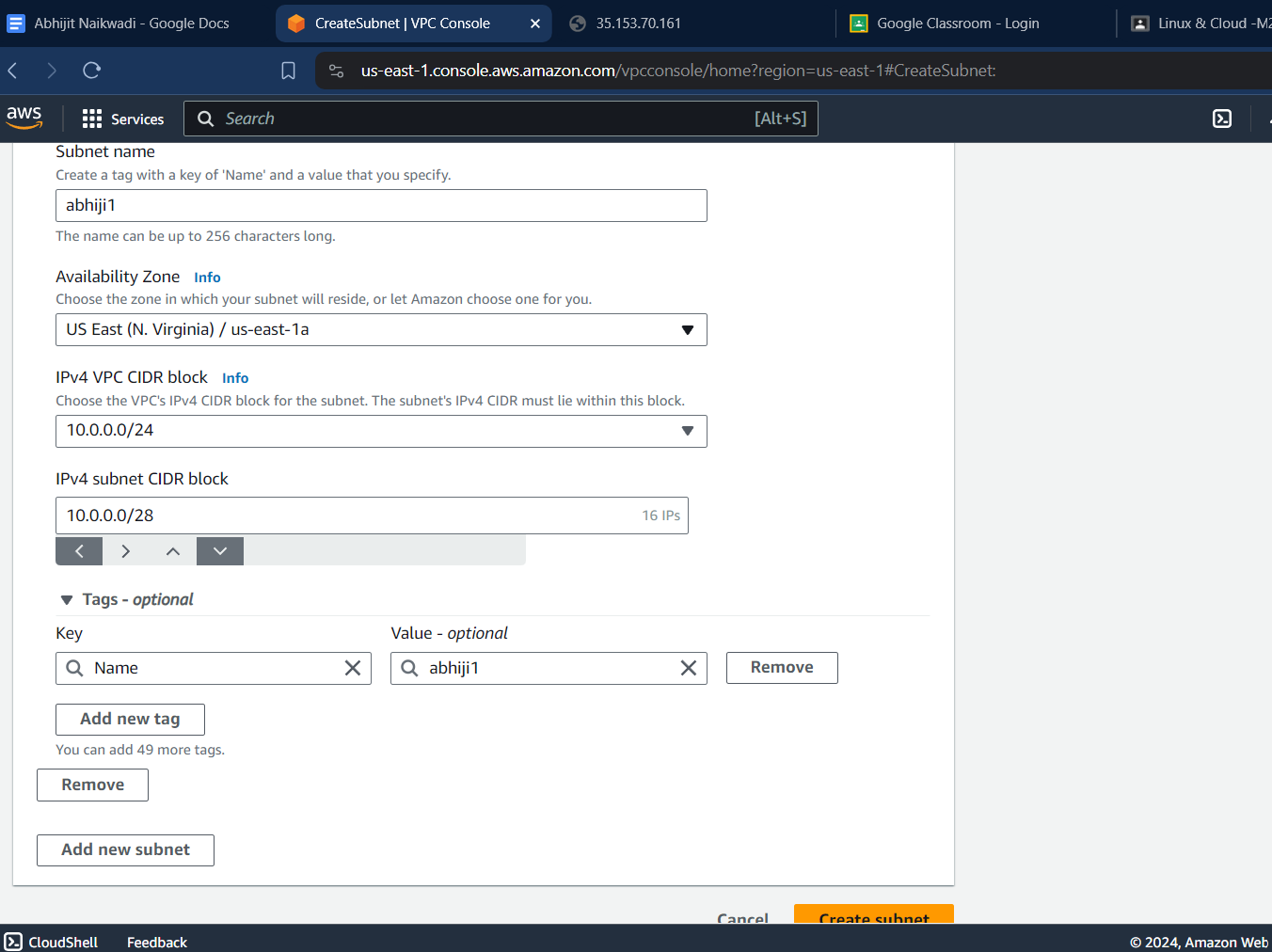


Create vpc by giving name and ipv4 cidr

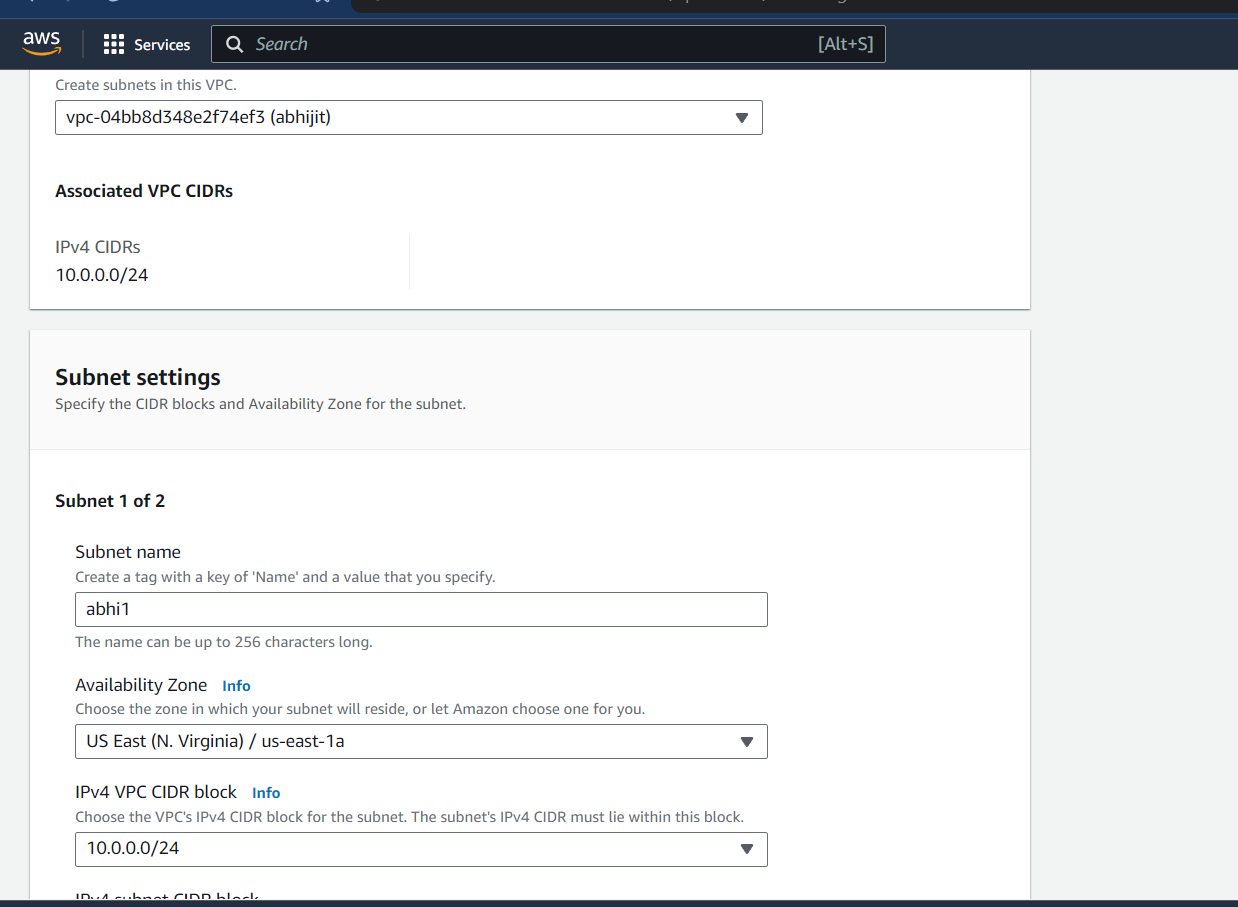


Create subnet for that

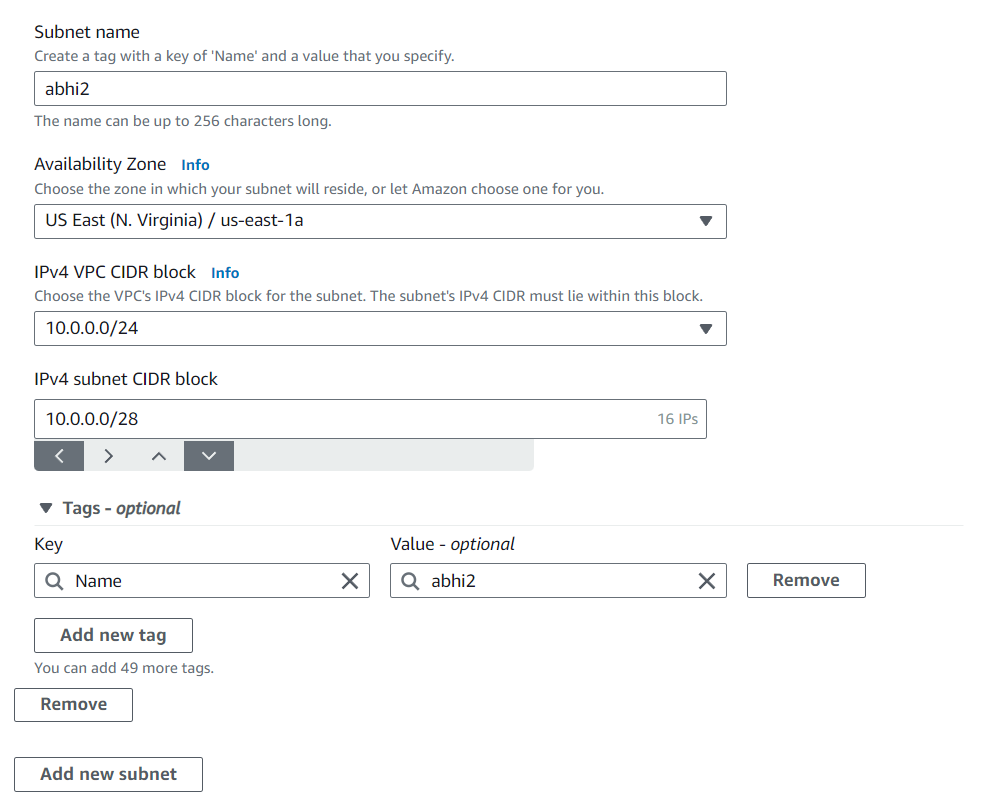




Fill your subnet name and cdr block

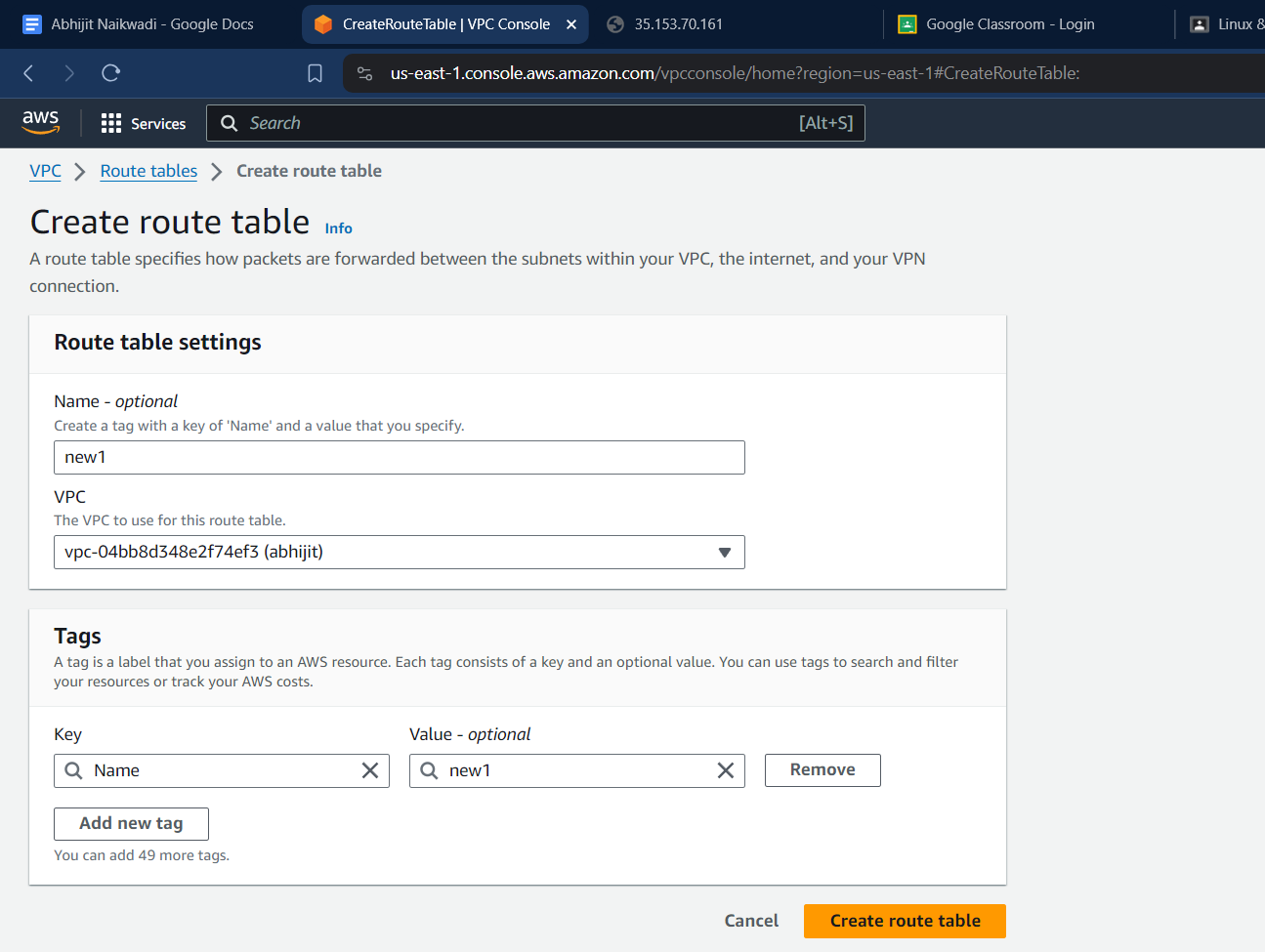


First created now create second

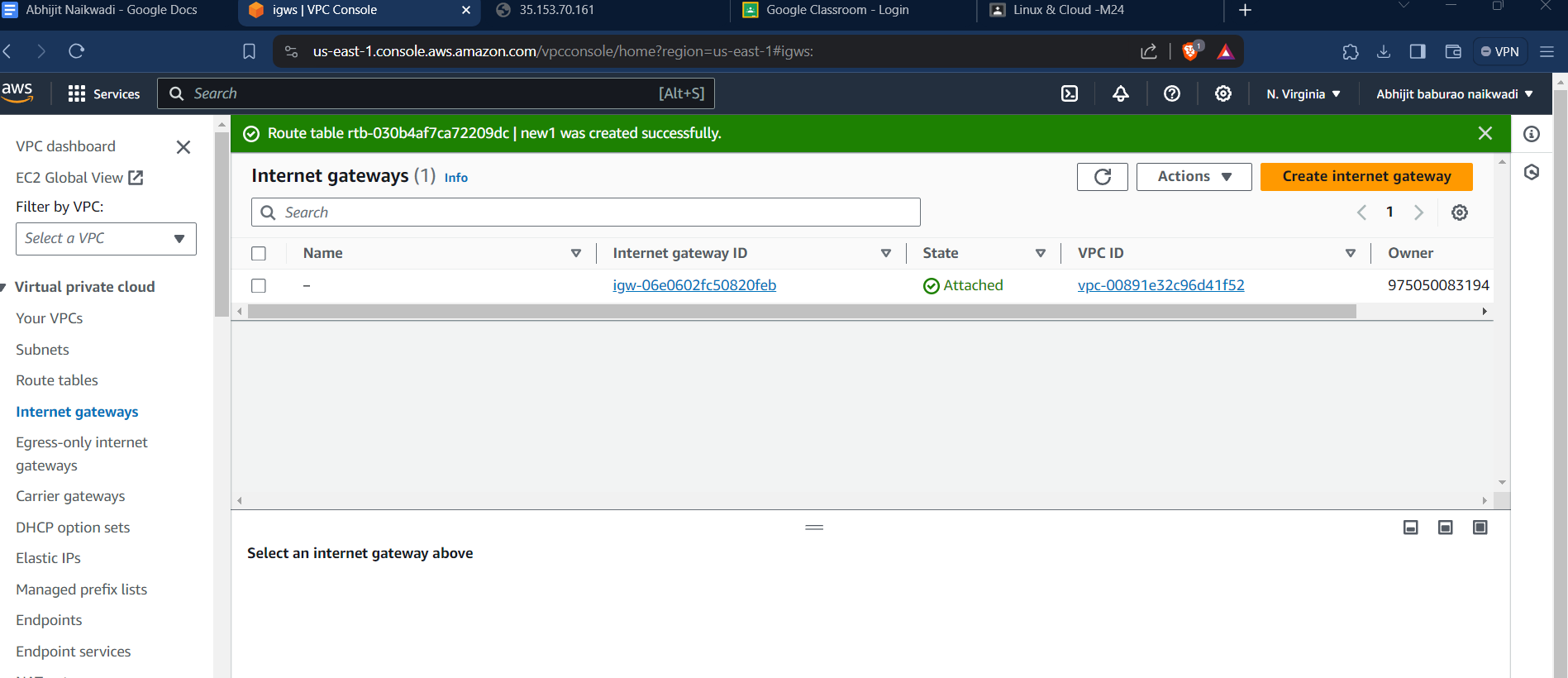


Create second

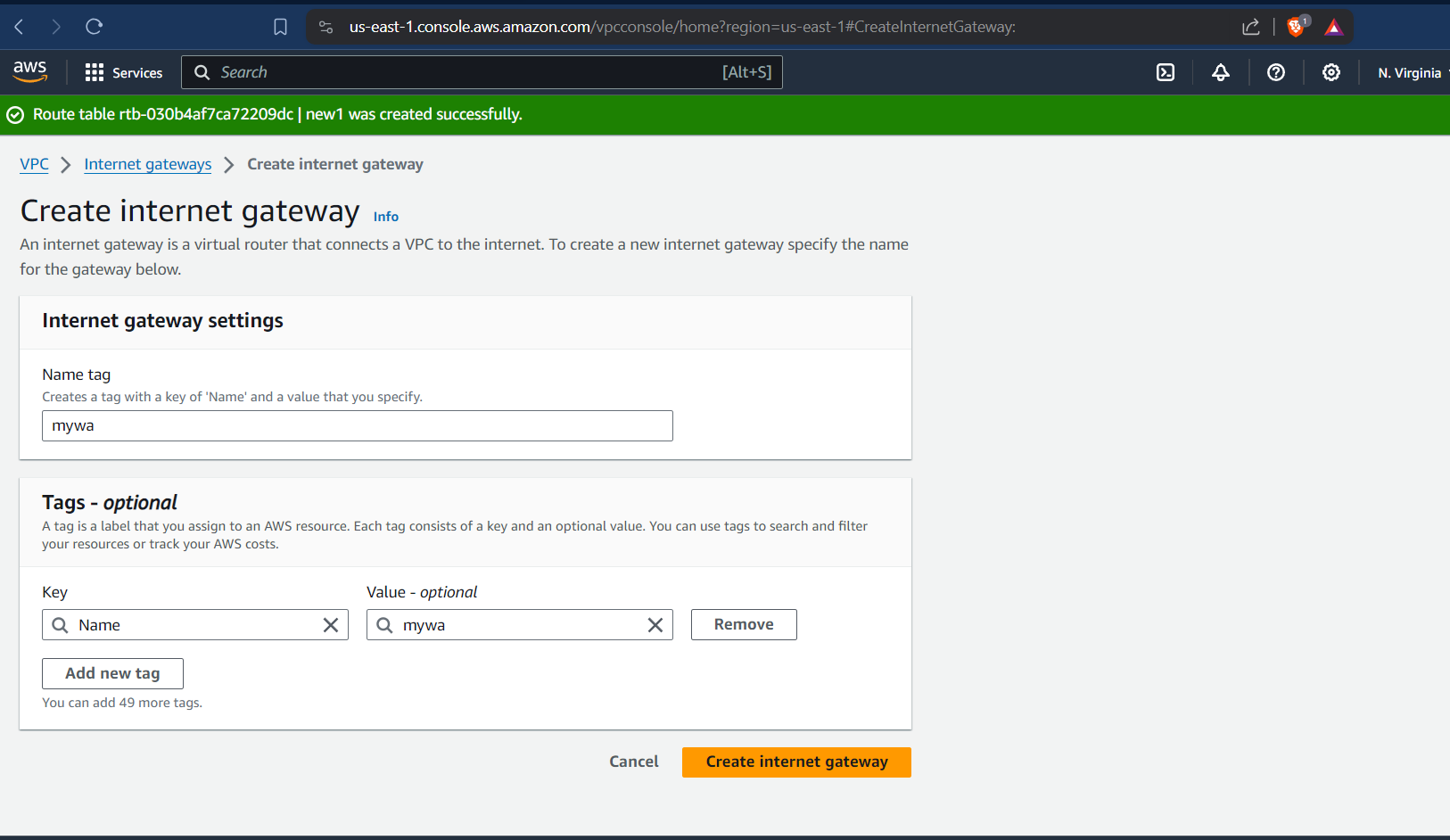
Now create route table







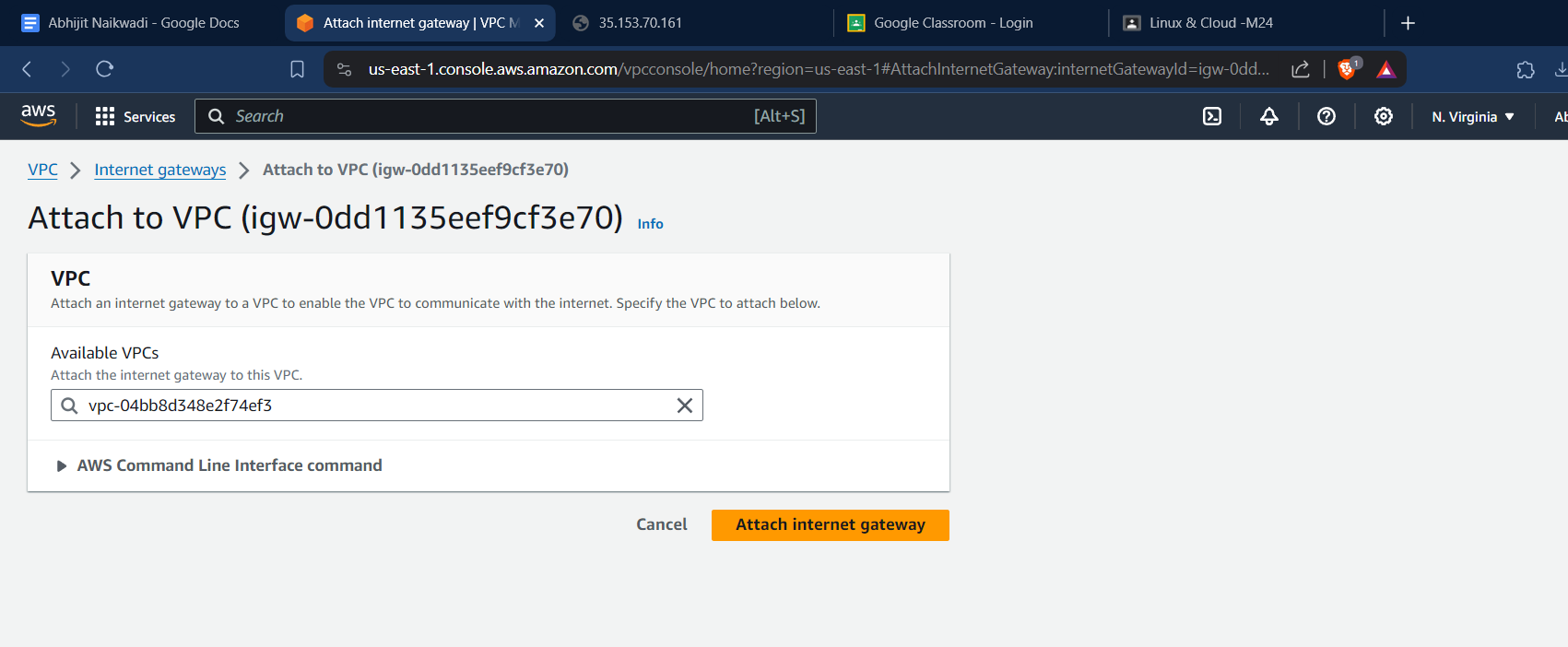
Now creating internet gateway

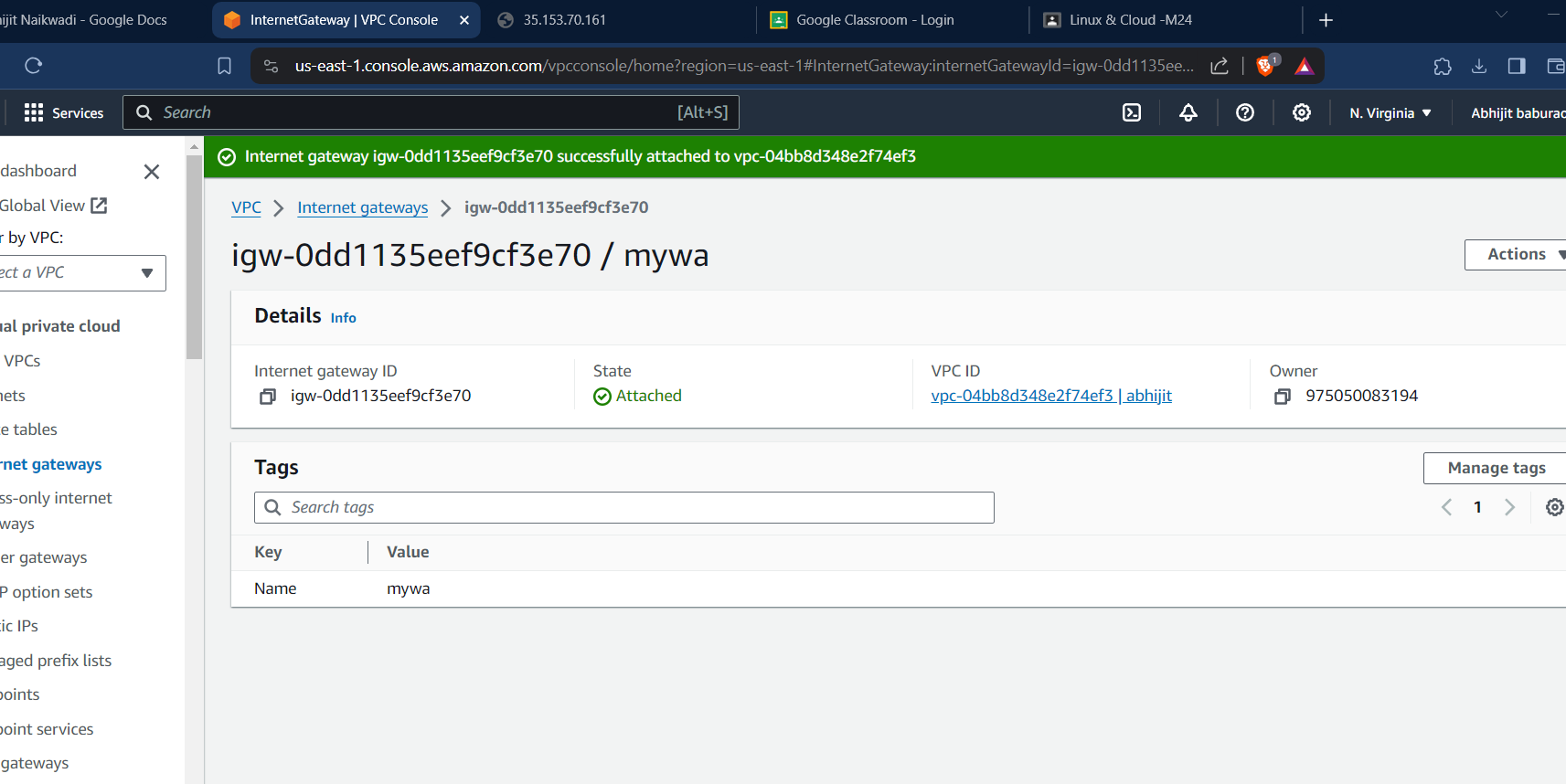


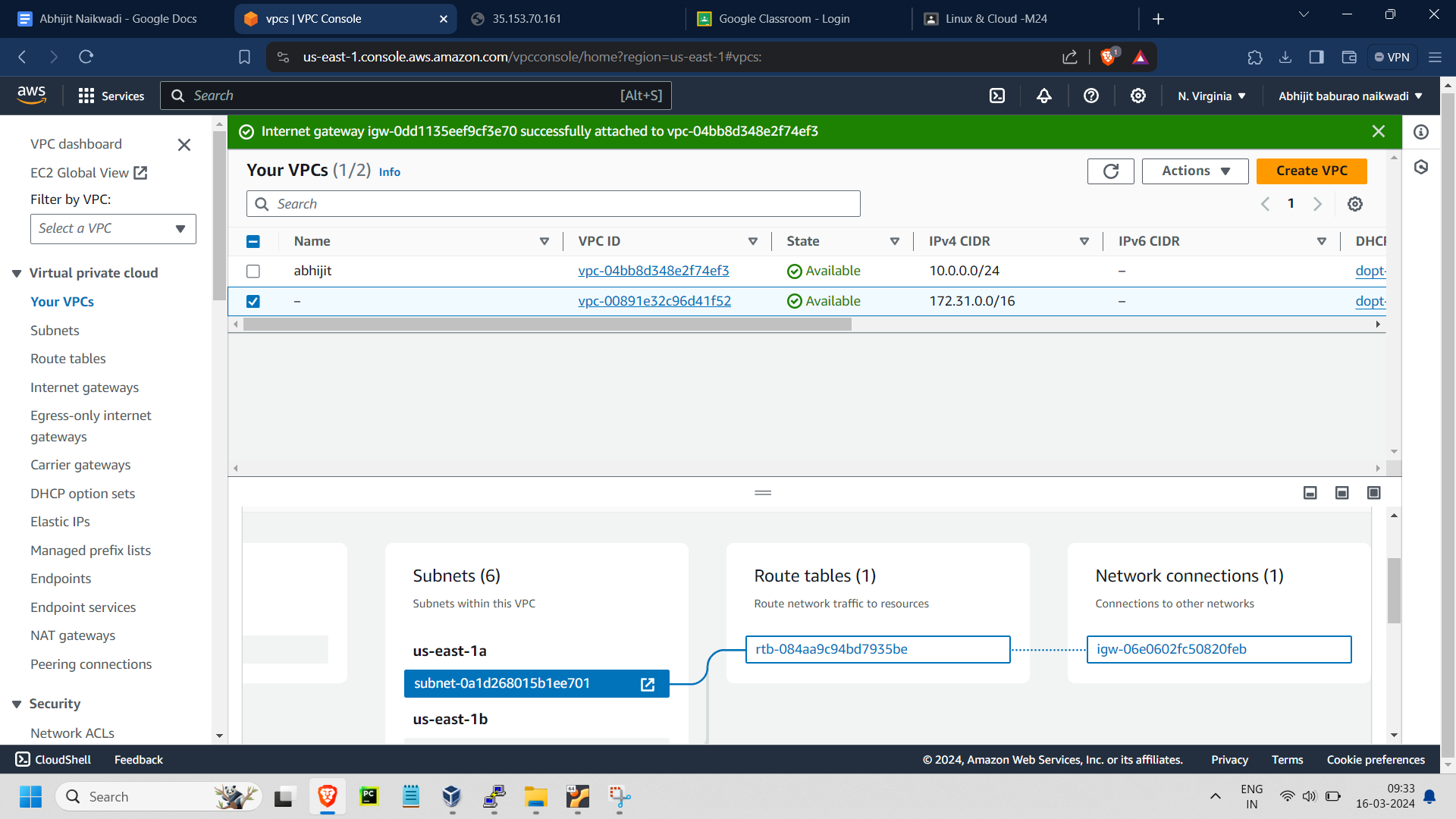
Created internet gateway



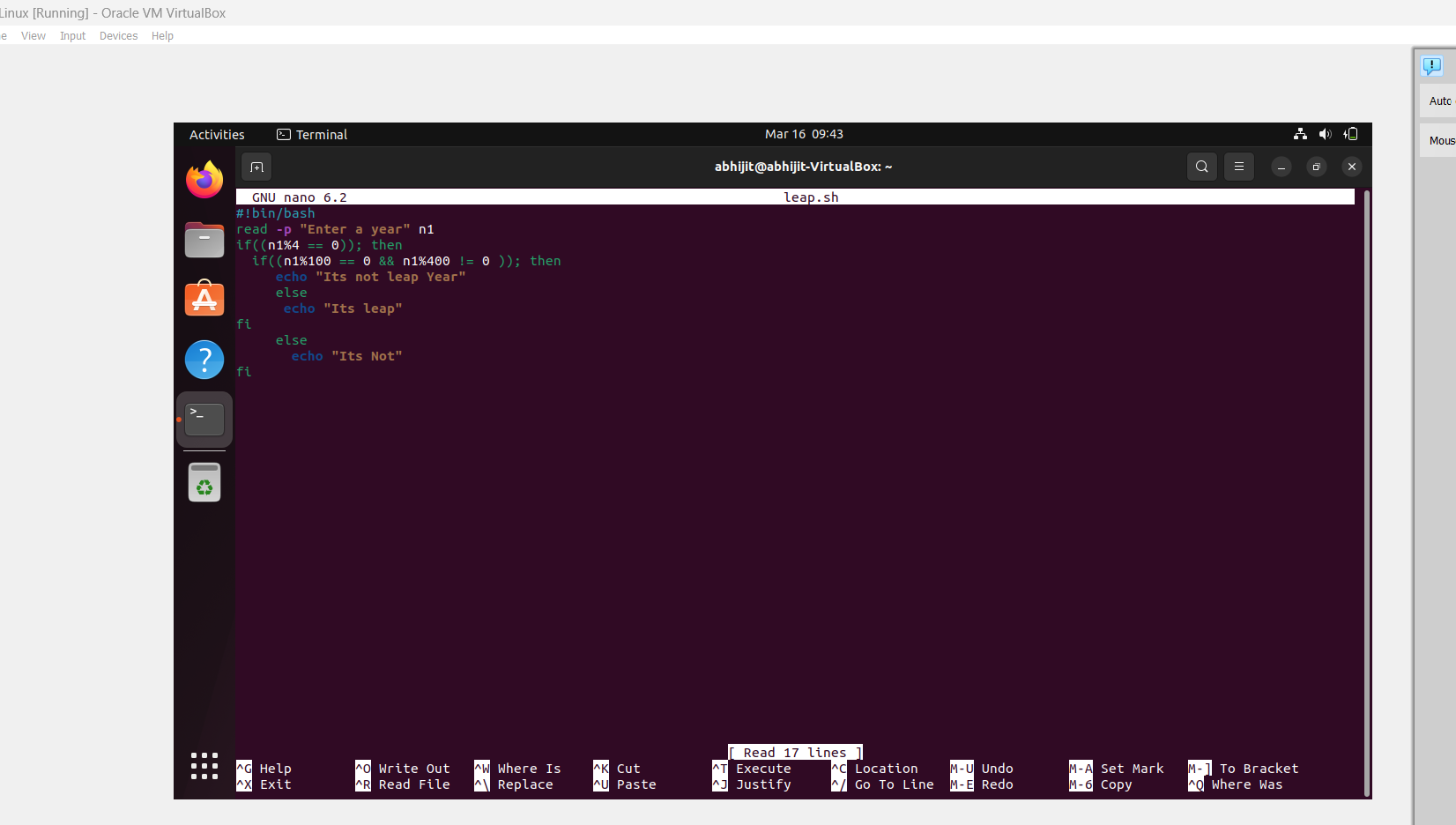
Attach to the vpc

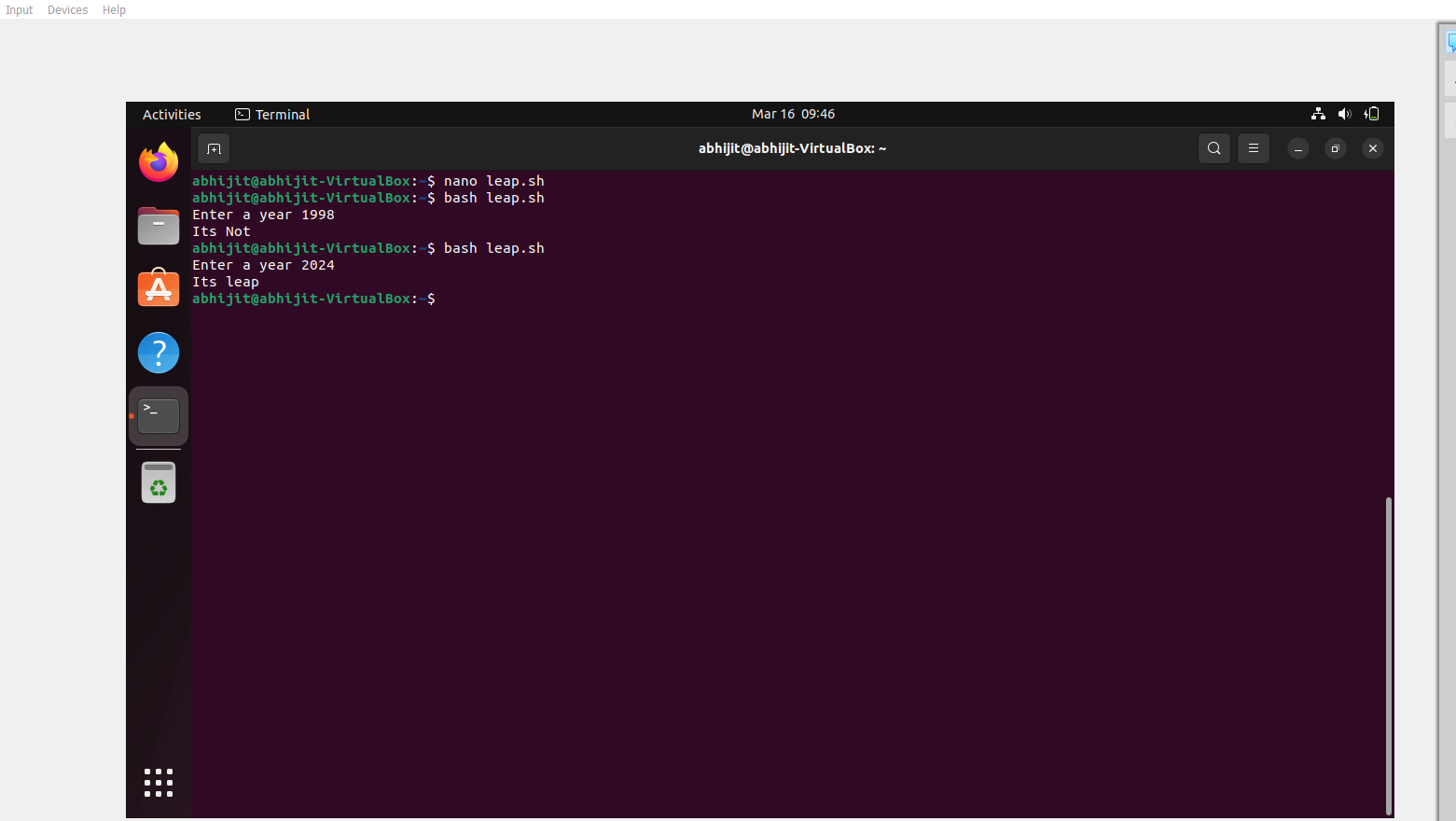






Q.1 Write leap year or not





Q.2 Fibonaci series

Q.3 coommmands as follow

Mkdir new

Mv

