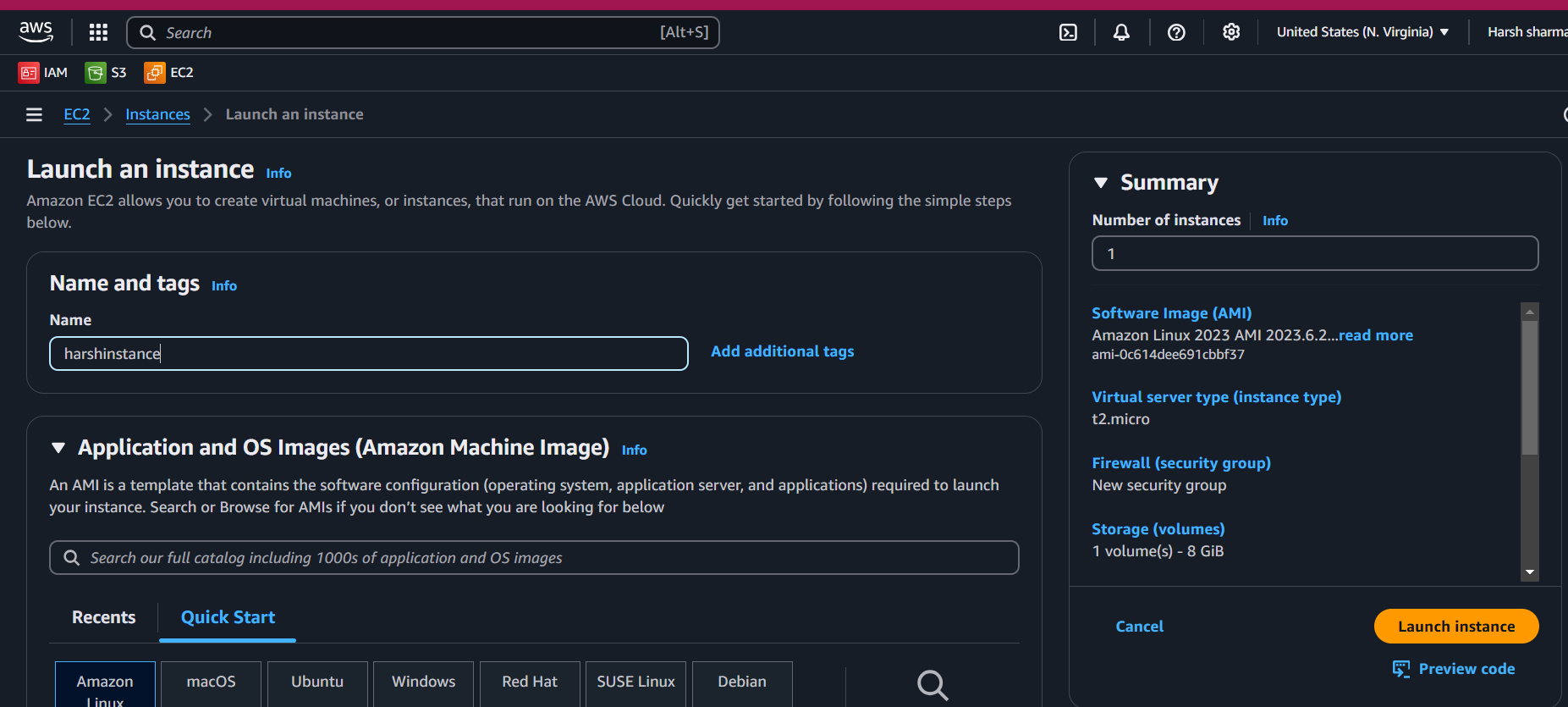
Q3.

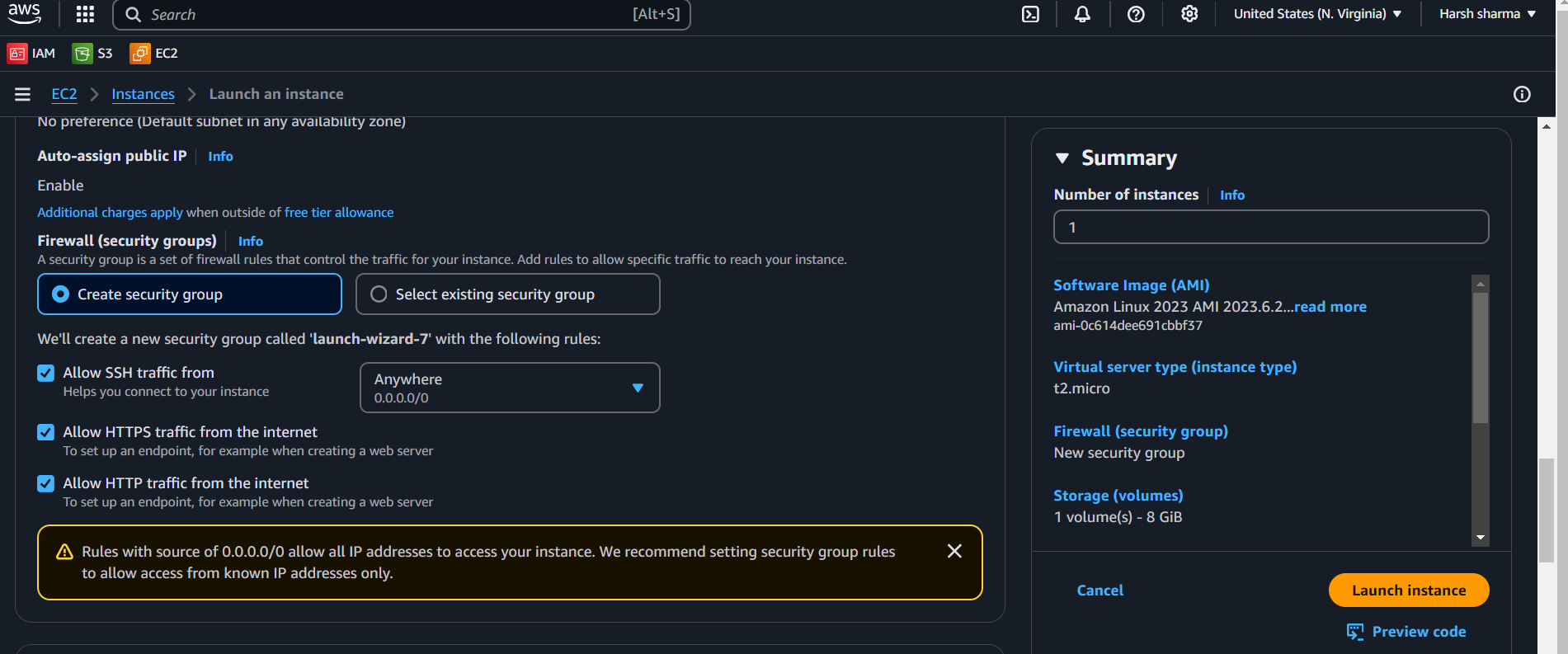
Create Ec2 instance

Key pair

A screenshot of a computer

Description automatically generated

Allow ssh and https traffic

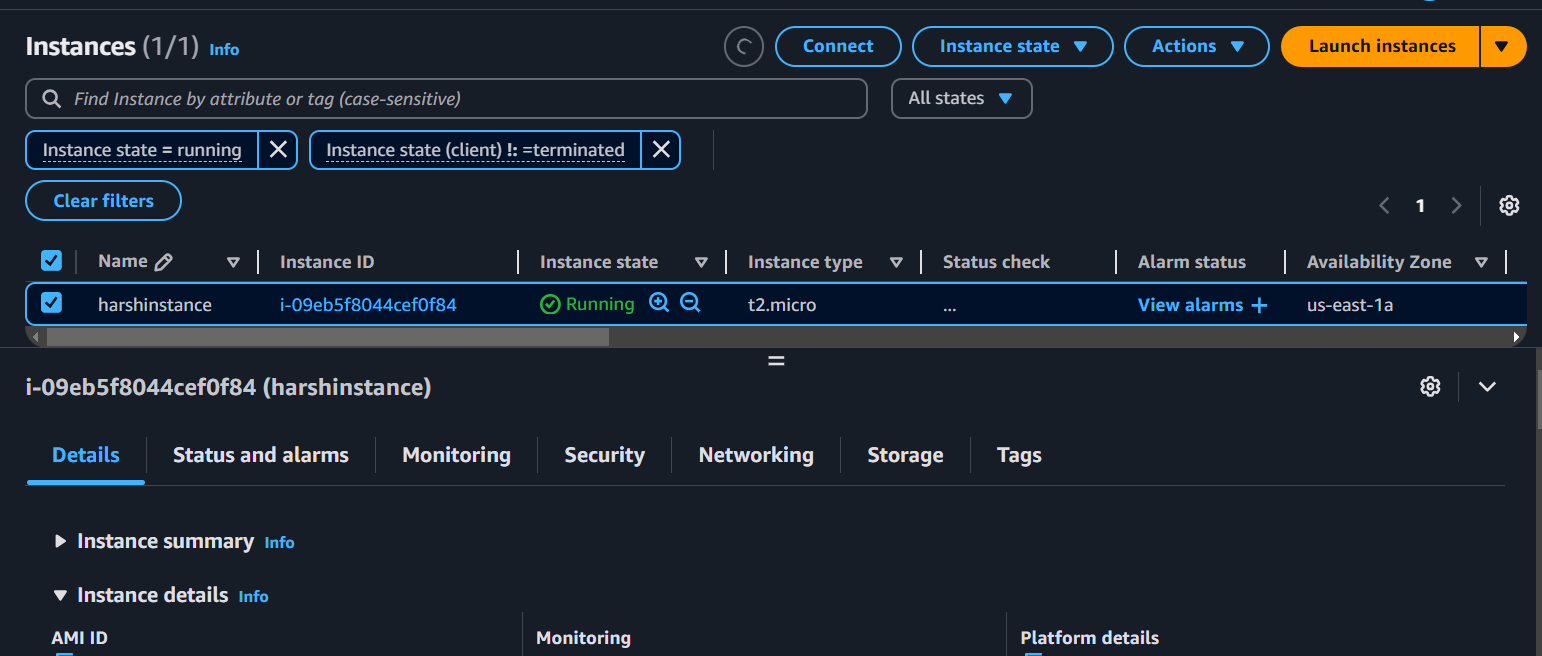


Launch instance

A screenshot of a computer program

Description automatically generated

connect



A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

sudo yum update -y

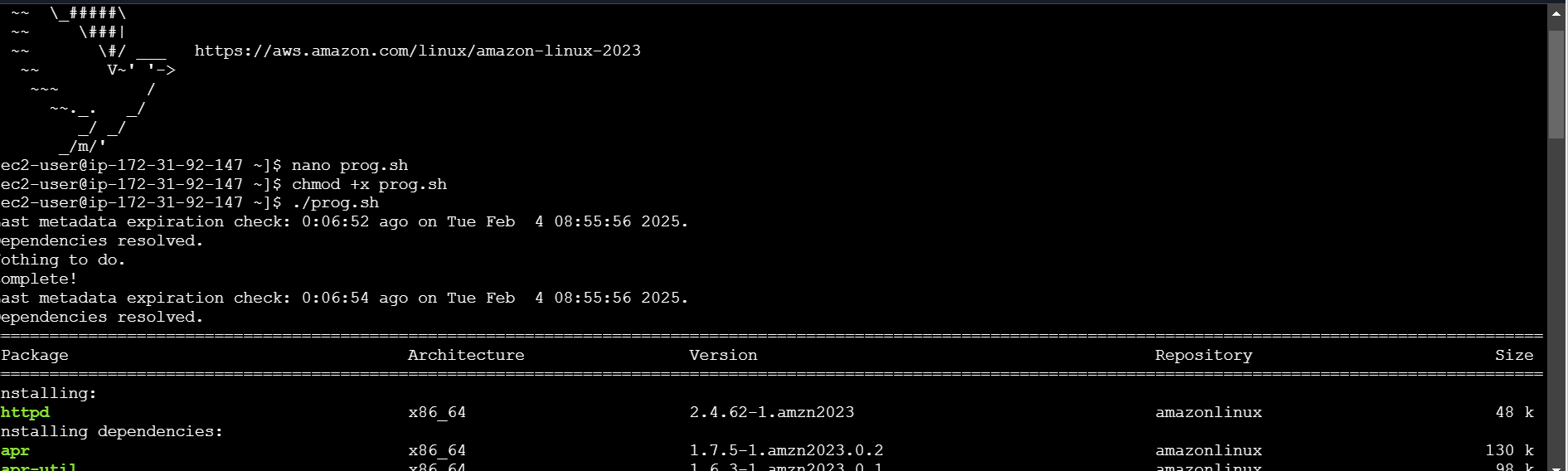
sudo yum inatall -y httpd

sudo systemctl start httpd

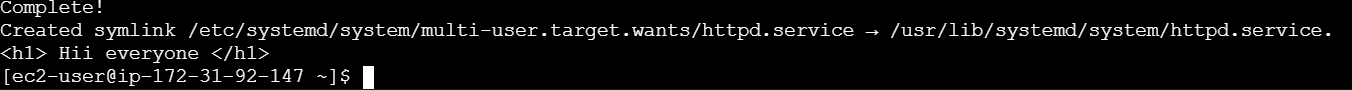
sudo systemctl enable httpd

echo "<h1> Apache web server Running on AWS EC2 </h1> "

Sudo systemctl restart httpd



This is html file



Copy the public id

A screenshot of a computer

Description automatically generated

QQ

AA screenshot of a computer

Description automatically generated

Q 4.

Create s3 bucket

A screenshot of a computer

Description automatically generated

ACLs enable

A screenshot of a computer

Description automatically generated

Unblock the public access

A screenshot of a computer

Description automatically generated

Bucket vesioning enable

A screenshot of a computer program

Description automatically generated

Create bucket

A screenshot of a computer program

Description automatically generated

Bucket is created

A screenshot of a computer

Description automatically generated

Upload the image

A screenshot of a computer program

Description automatically generated

Add the file

A screenshot of a computer

Description automatically generated

Give public read access

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Object url and click

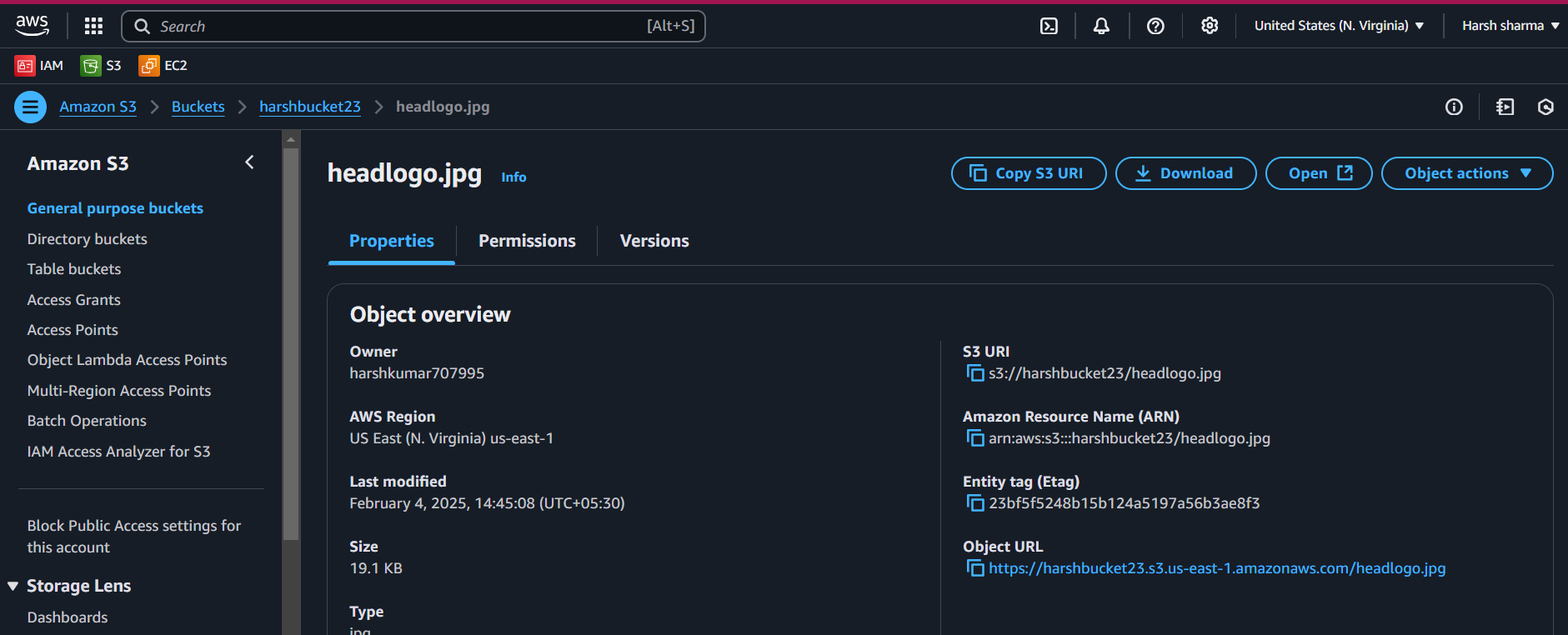


Image I get id

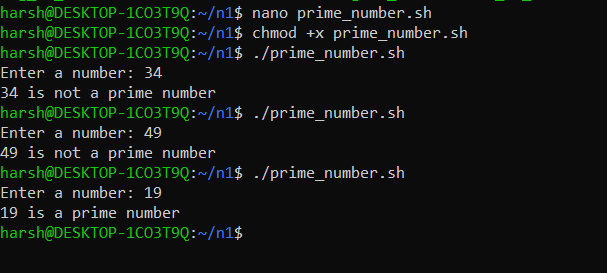
A computer screen shot of a yellow bag

Description automatically generated

Q1.

A black screen with white text

Description automatically generated



read -p "Enter a number: " num

if (( num < 2 )); then

echo "$num is not a prime number"

exit 0

fi

for (( i=2; i\*i<=num; i++ )); do

if (( num % i == 0 )); then

echo "$num is not a prime number"

exit 0

fi

done

echo "$num is a prime number"

Q2.

Create new user

Sudo adduser harsh

A screen shot of a computer

Description automatically generated

Create new group

Sudo addgrp dvs



nano test.txt

. for changing the mode of the file

>>chmod +r test.txt