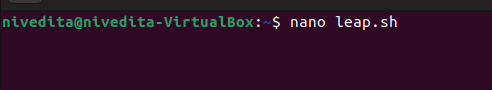
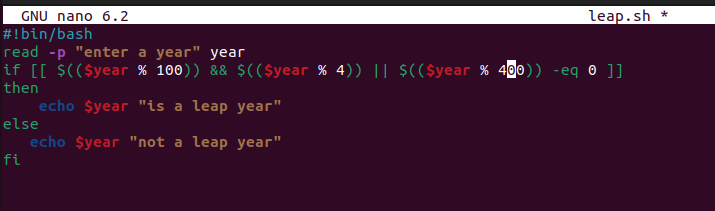
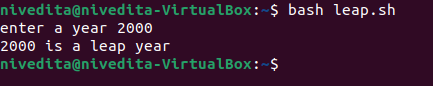
Q1. Write shell script to checkif a given year is leap year

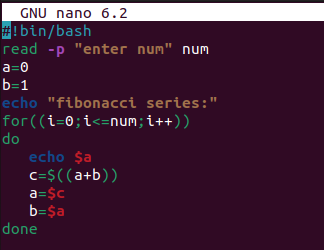






Q2. To print the Fibonacci seriues upto a certain no entered by the user



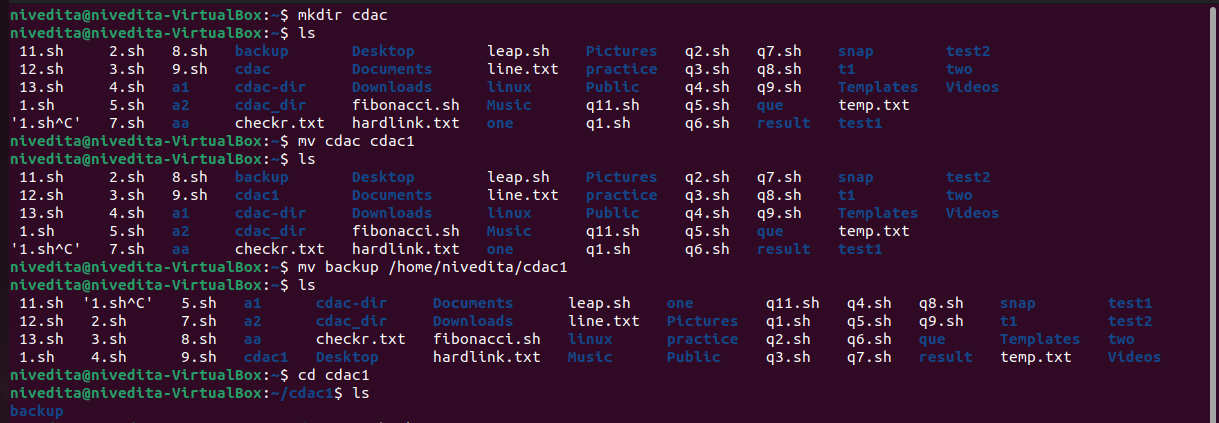


Q3. Write a linux dir and file manag script that allows the user to perform

Create new directory as cdac

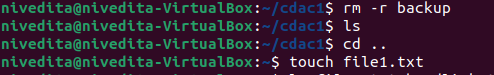
Rename as cdac1

Move to backup dir



Delete backup

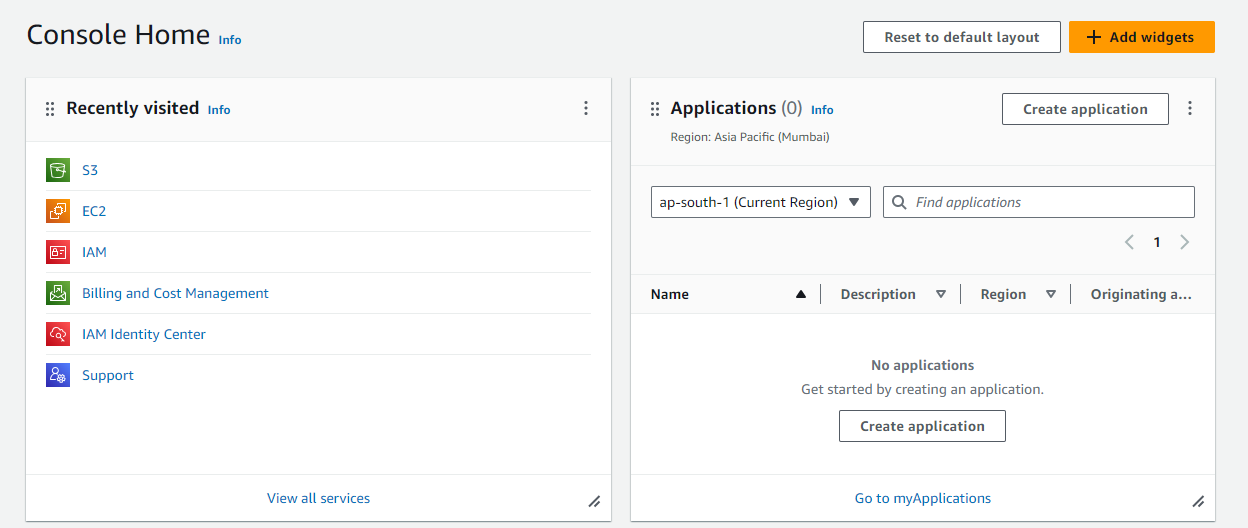
Create hardlink



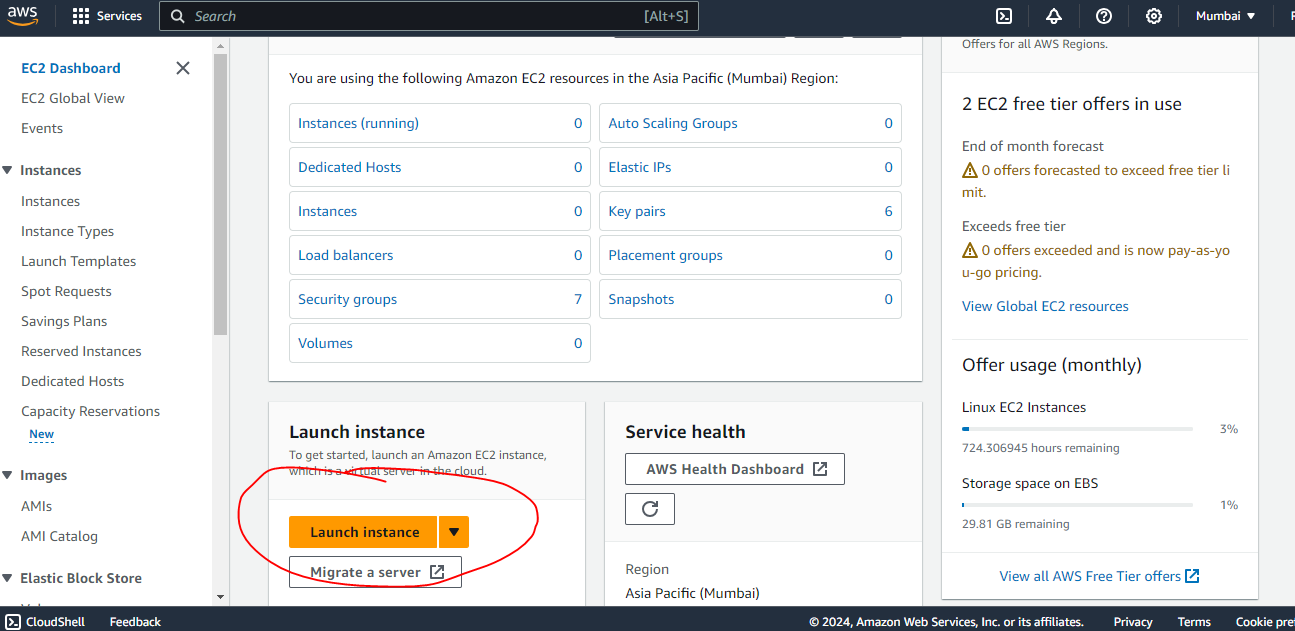
Cloud

Q1.

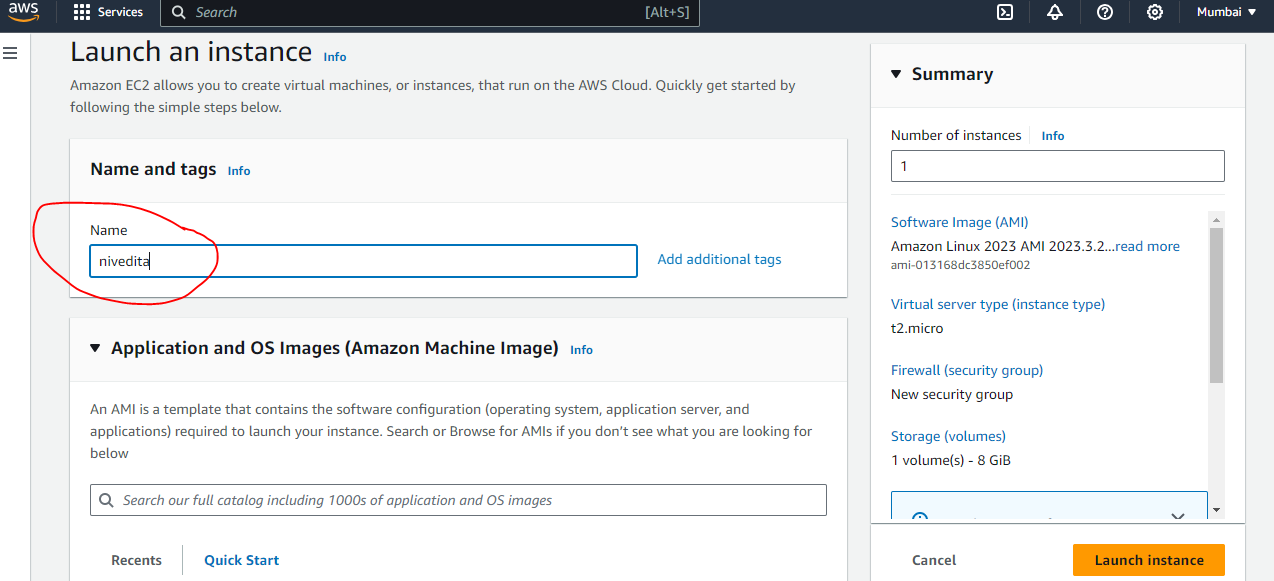
Click on EC2

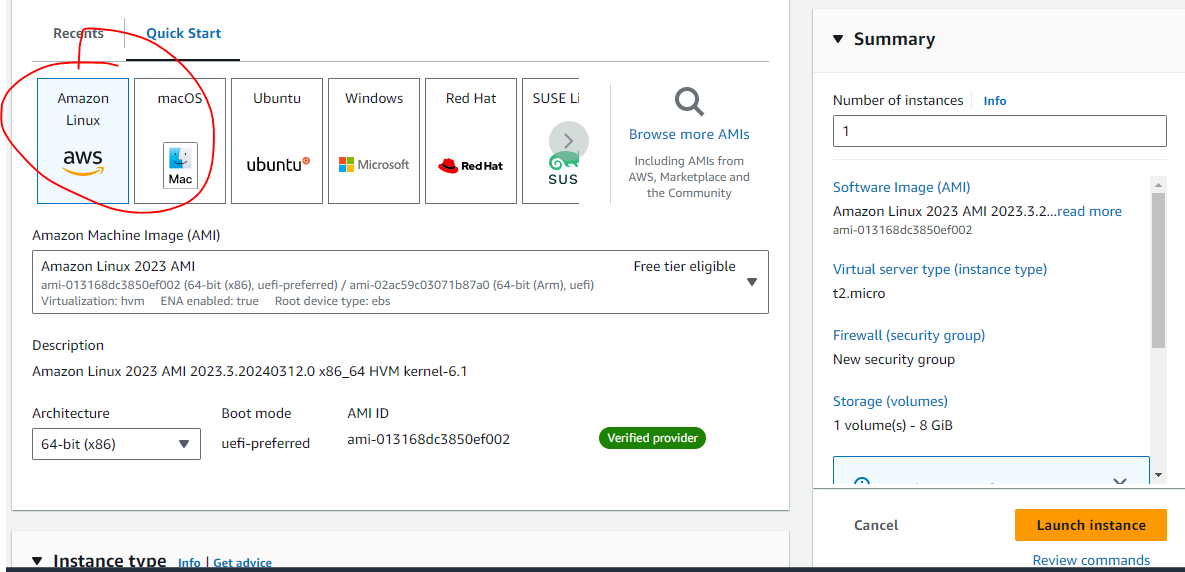


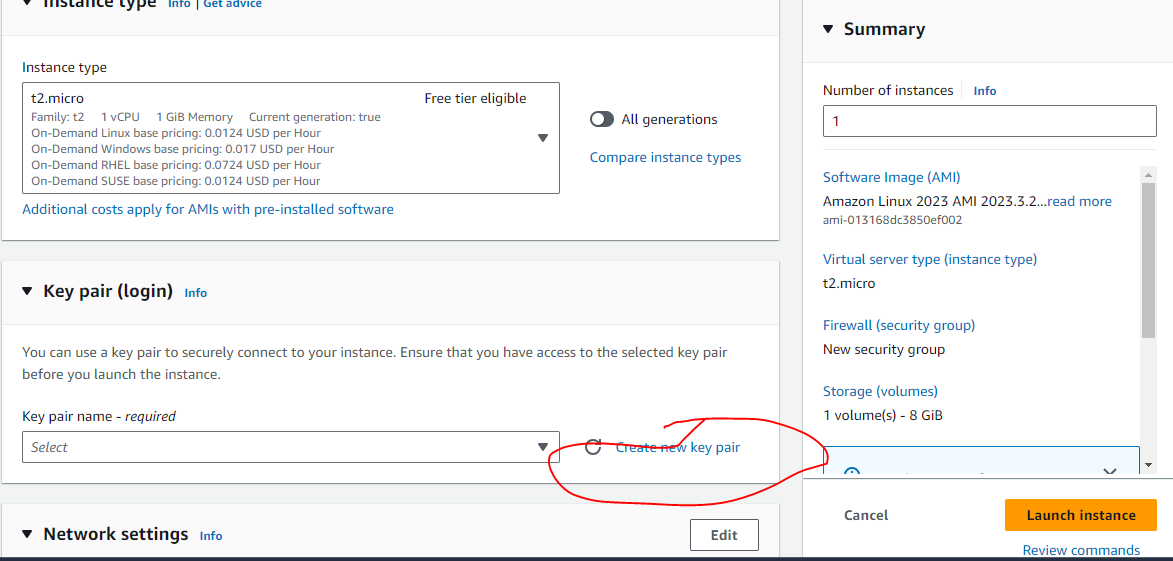
Launch instance



Write name as instance nivedita

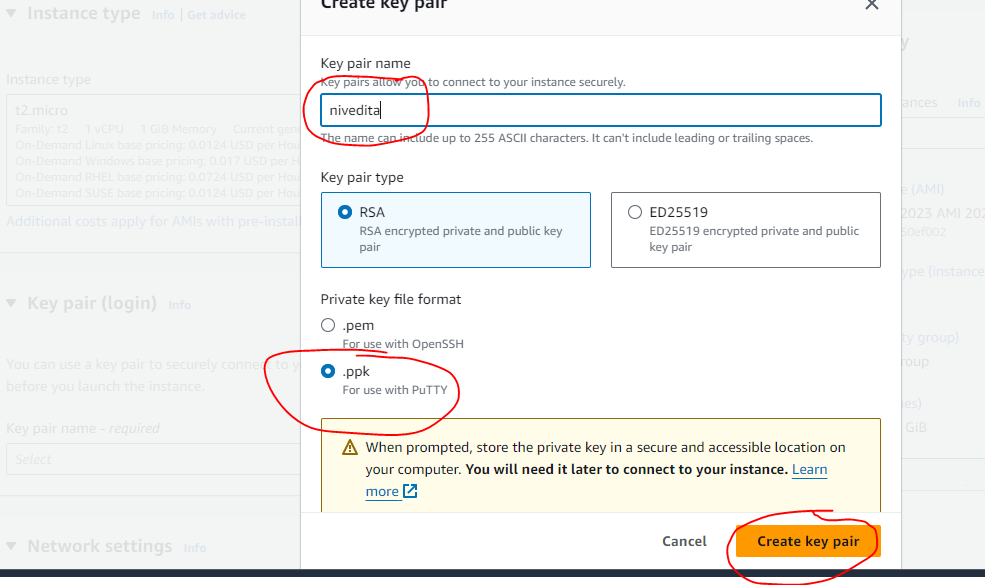


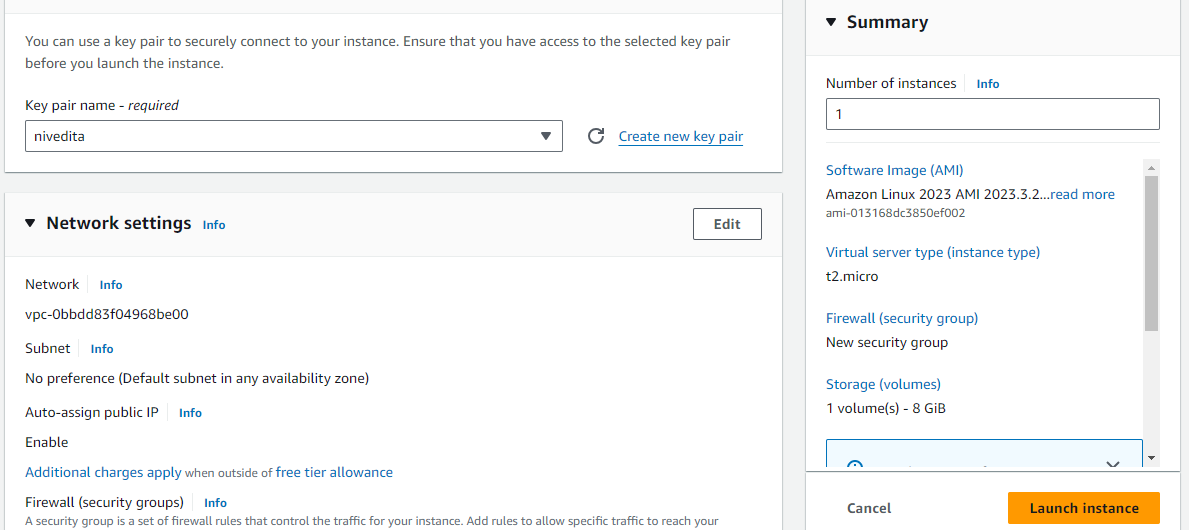


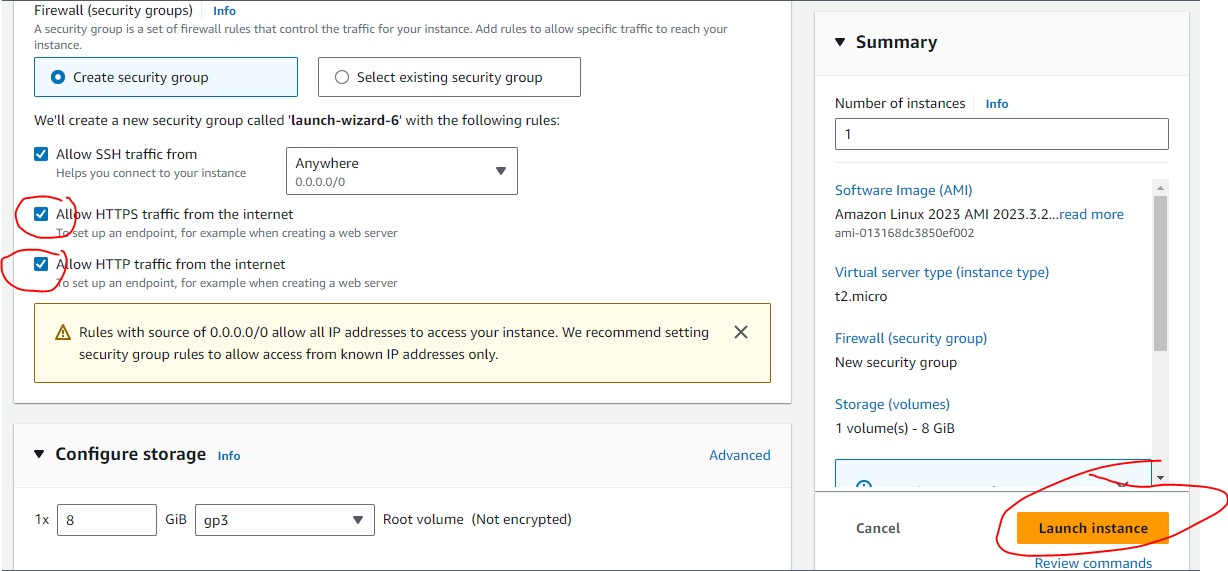


Create key pair

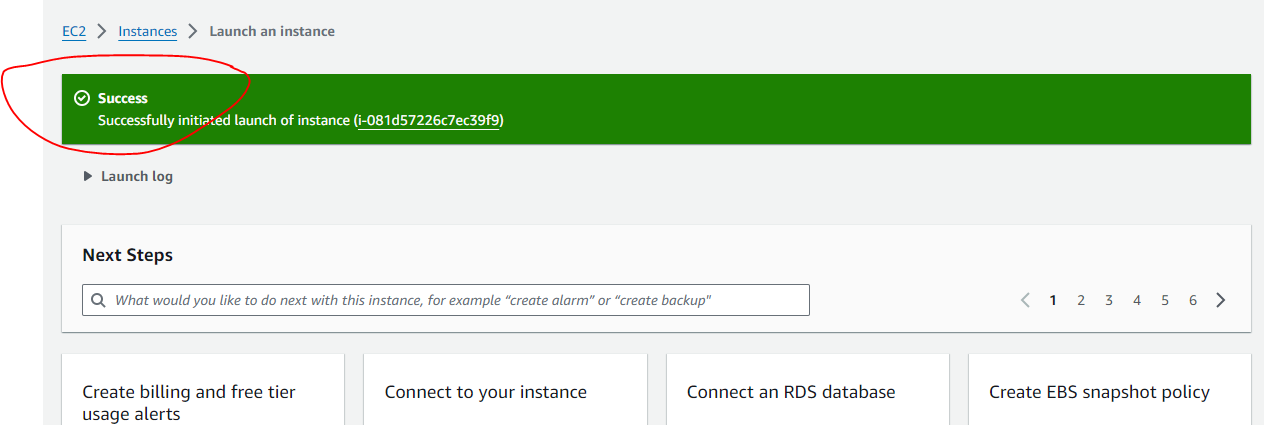
Choose .ppk

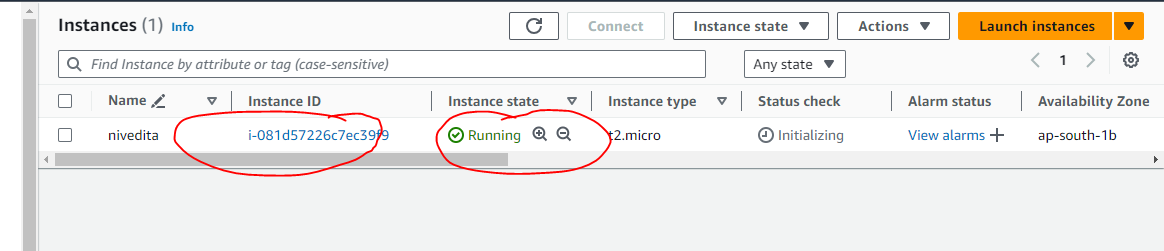




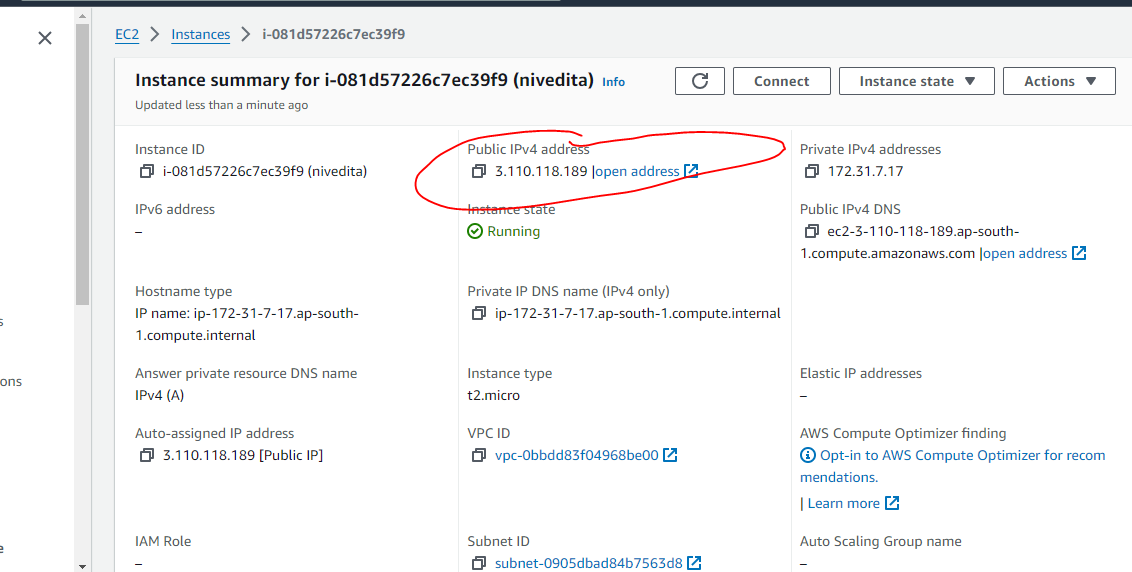


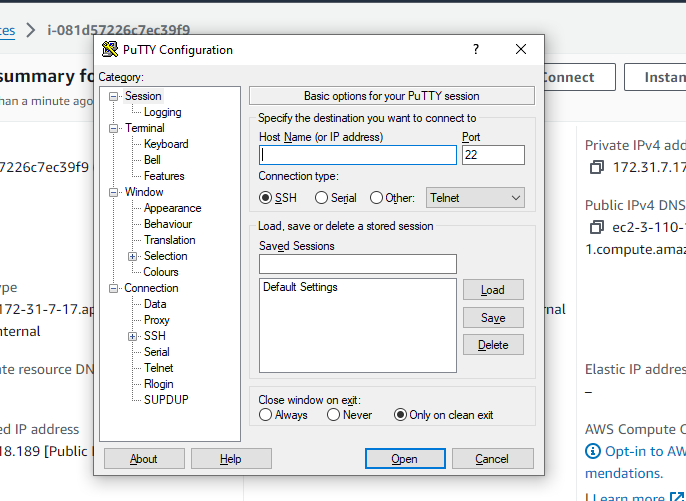
Allow http and https traffic





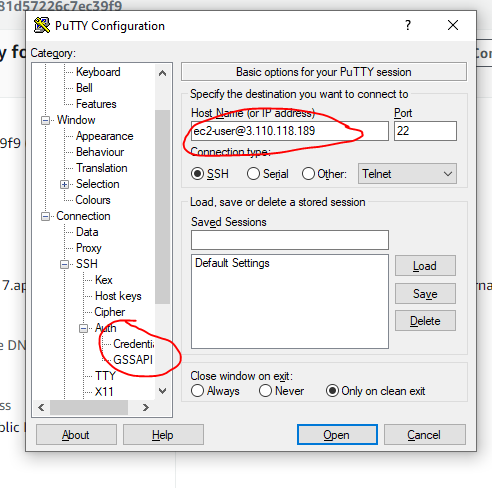
Copy public IP addr





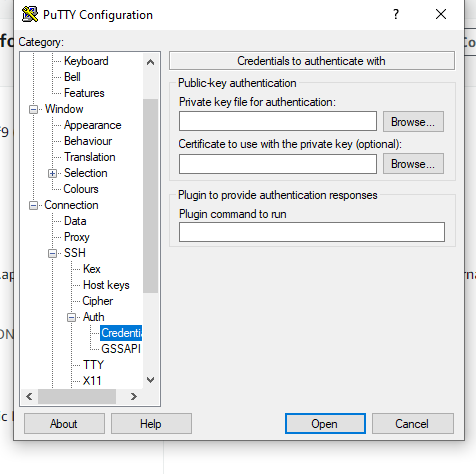
Click on putty

Give hostname as ec2-user@IP addr

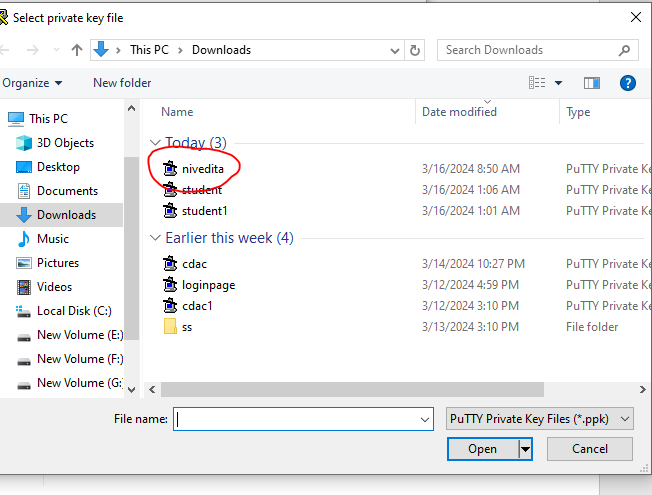


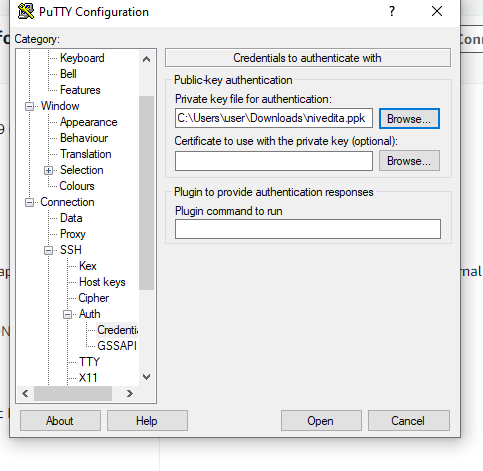
Click on SSH click on Auth

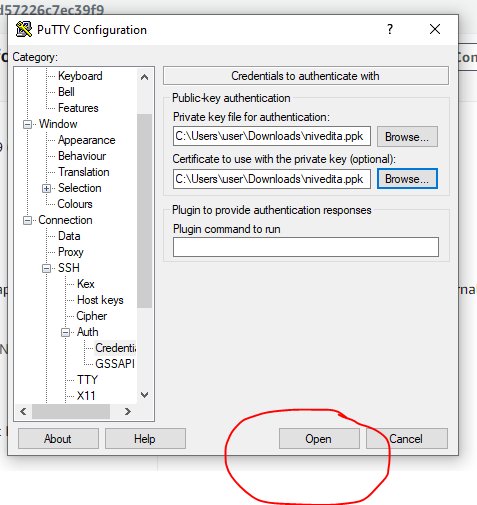
Click on credentials

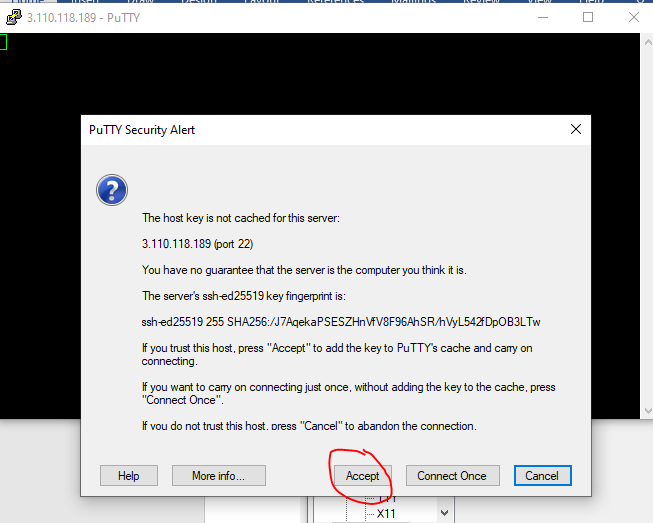


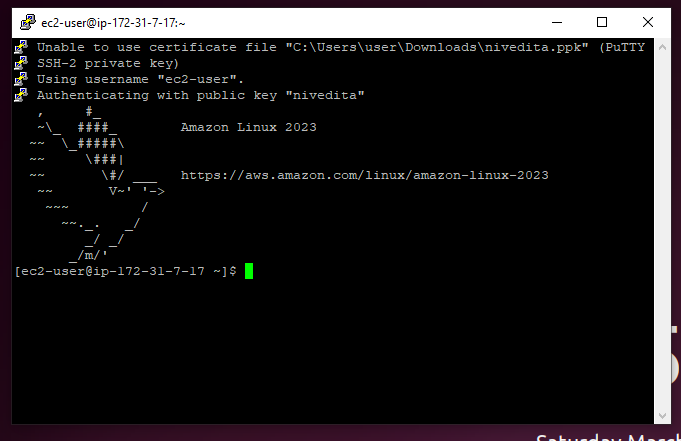
Browse key







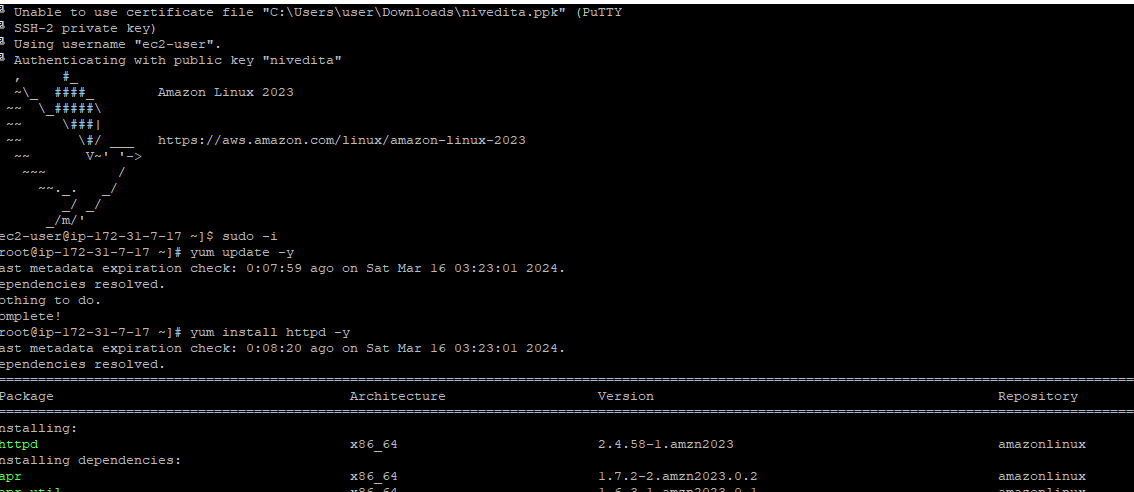


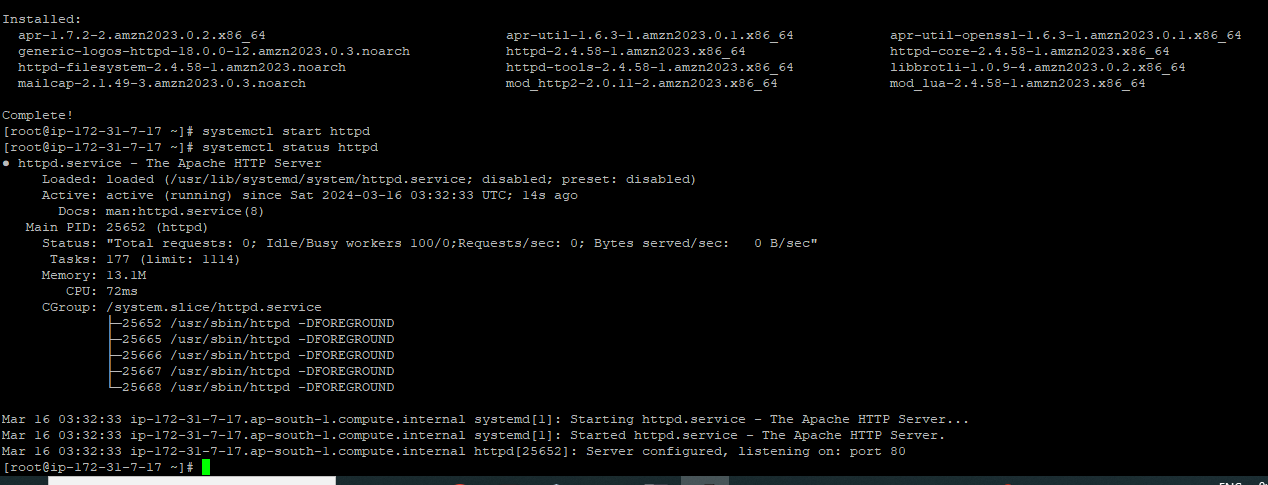


Sudo -i

Yum update -y

Yum install httpd -y





Sysytemctl start httpd

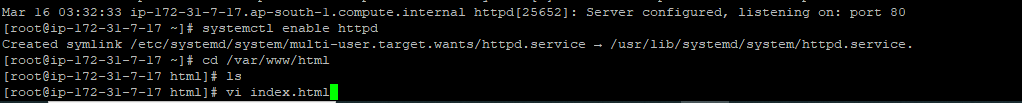
Syatemctl status httpd

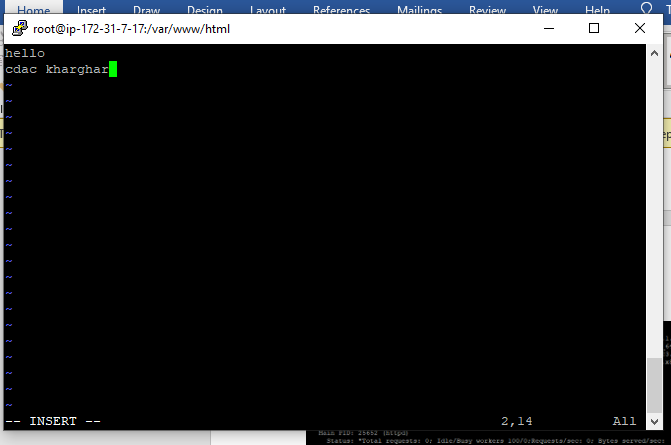
Systemctl enable httpd

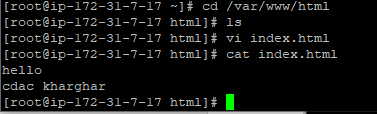
Cd /var/ww/html

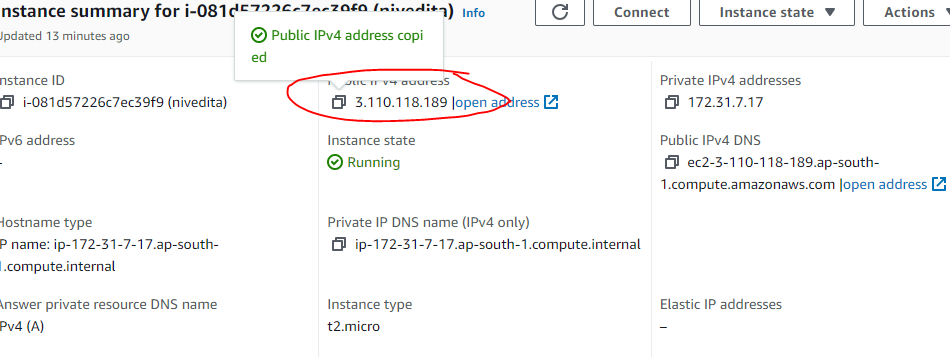
Vi index.html

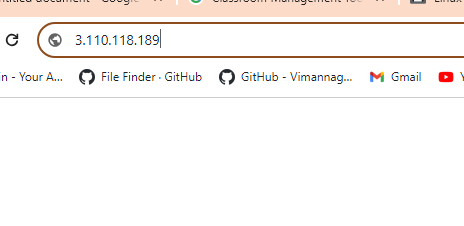
Cat index.html

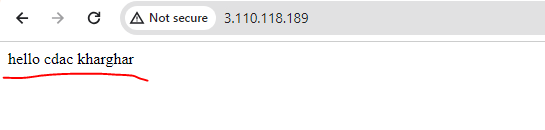




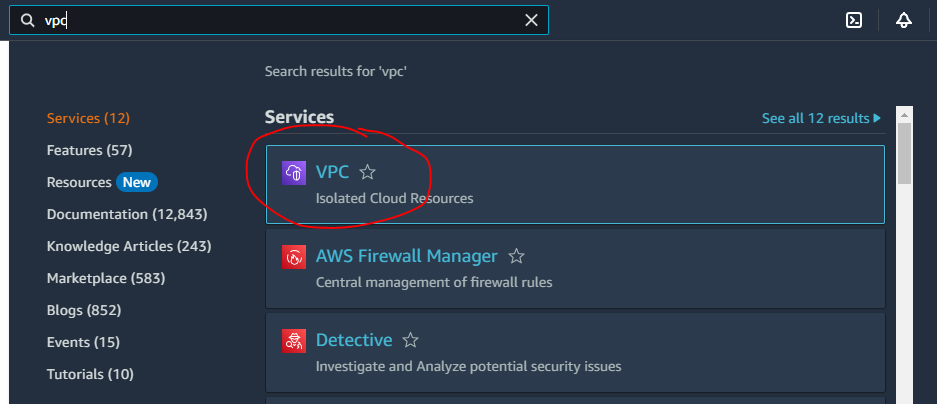


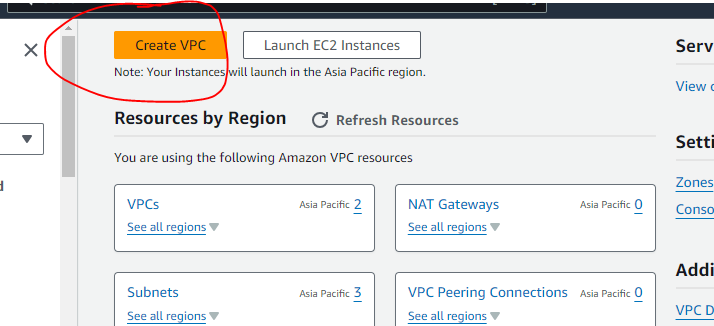


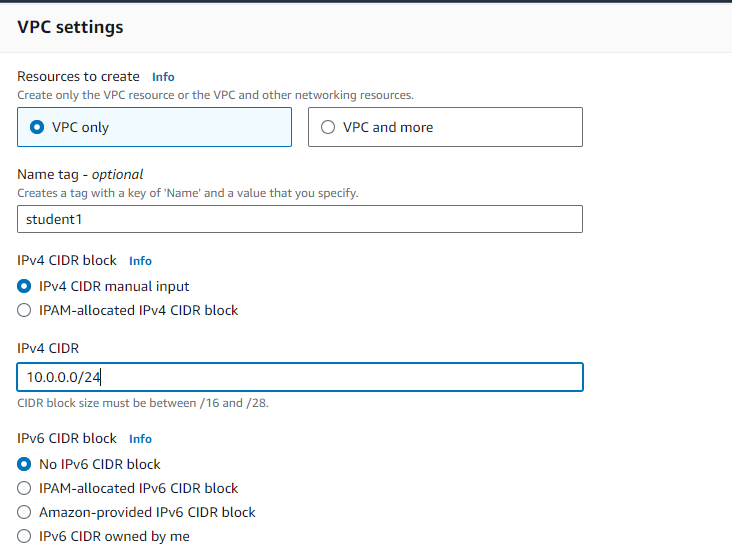




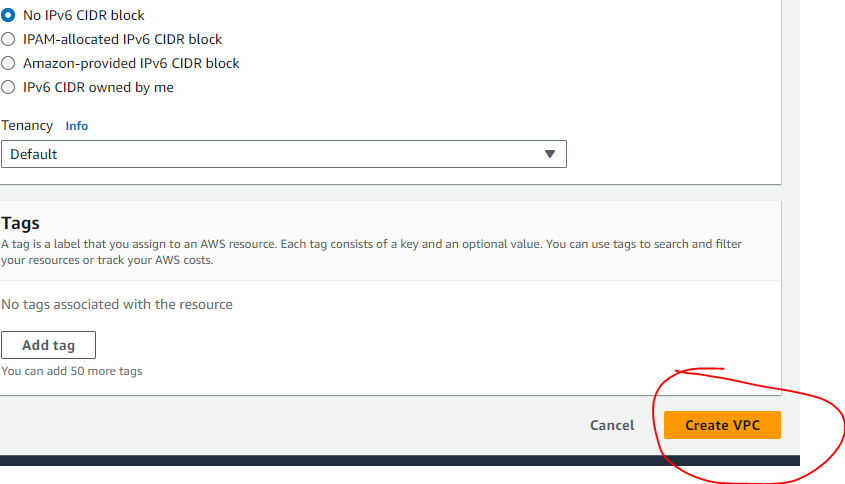
Q. create a VPC with 2 subnets and route table and internet gateways,make sure your VPC is connected to each component.

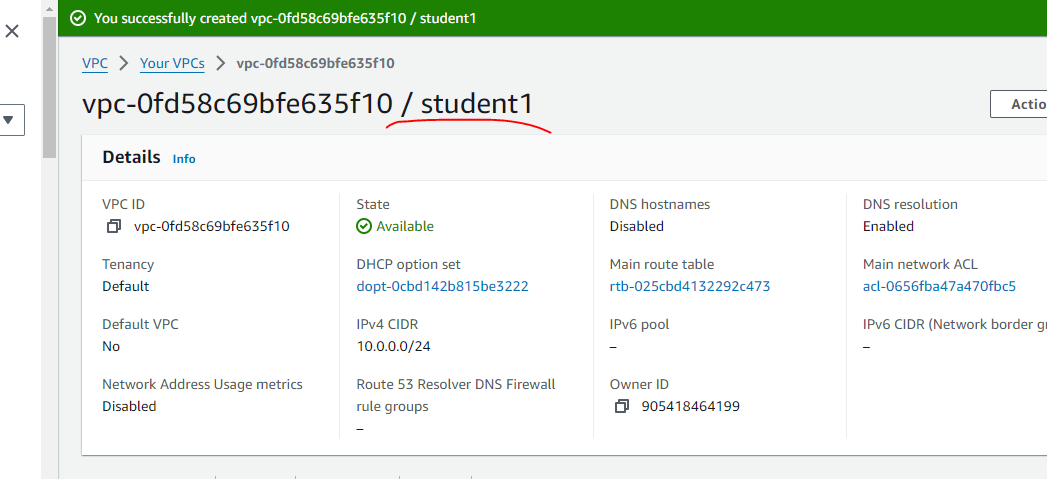


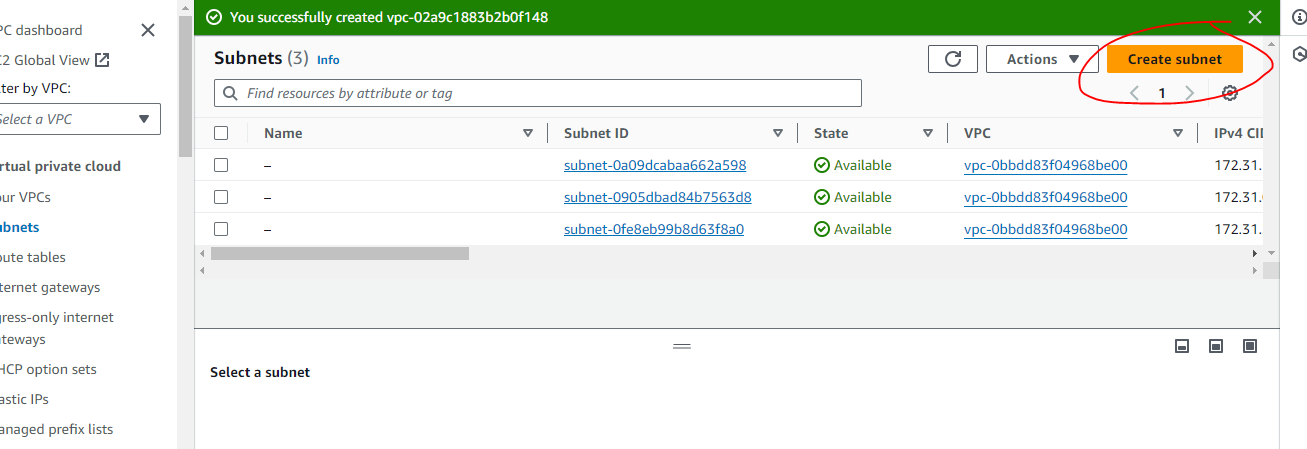




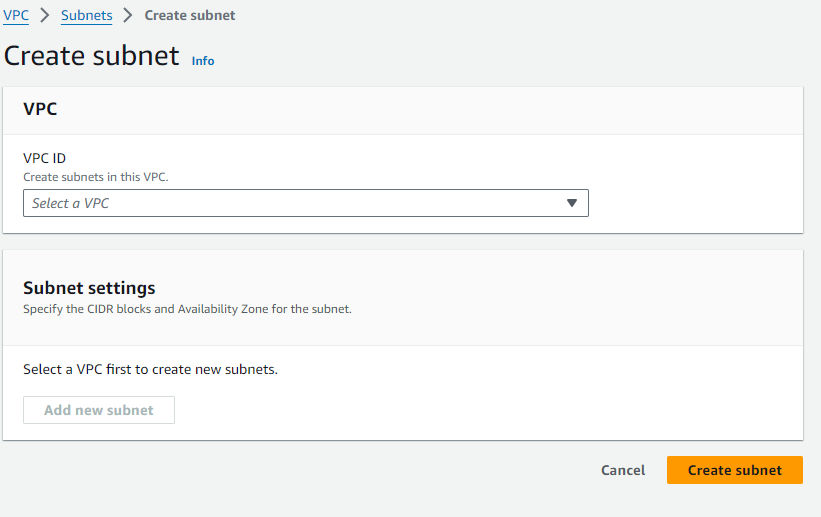
Create VPC as student1

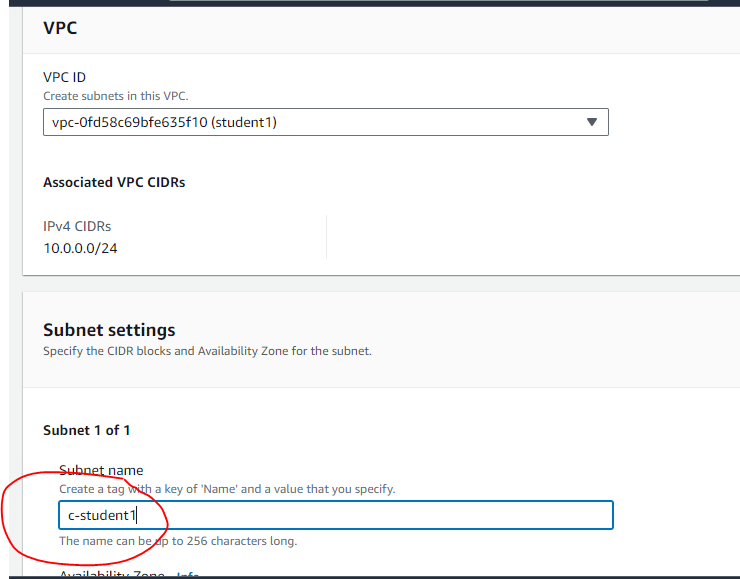


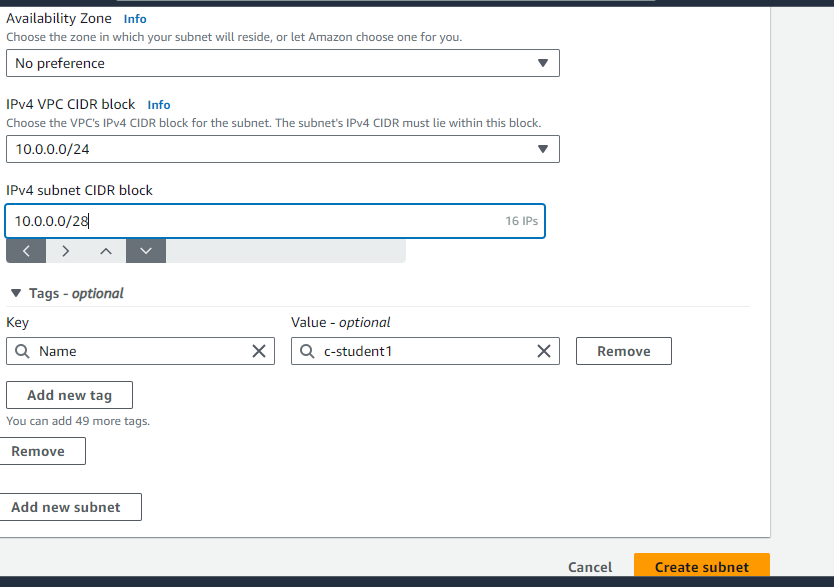


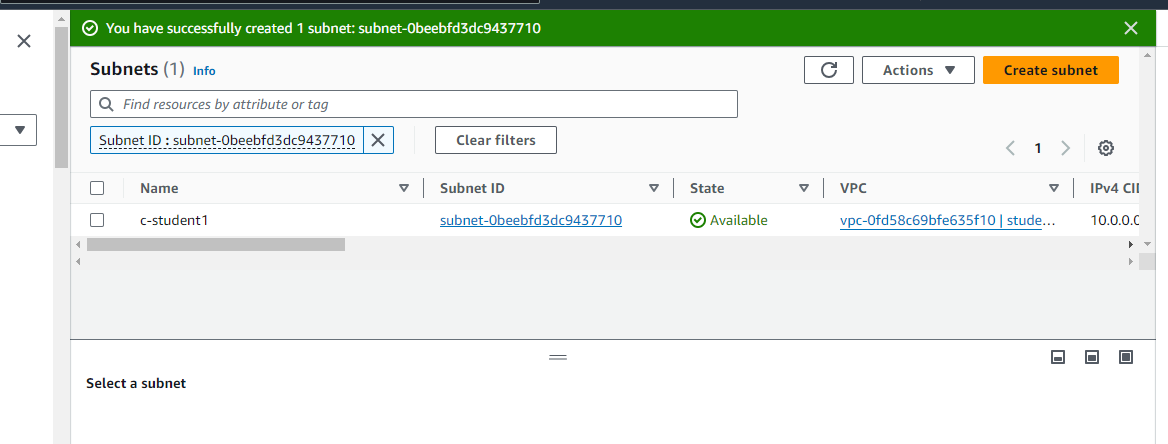


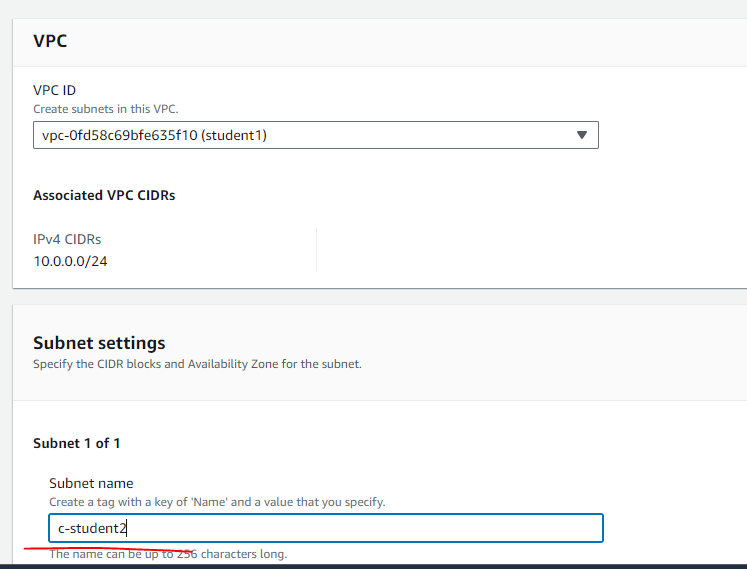
Create subnet

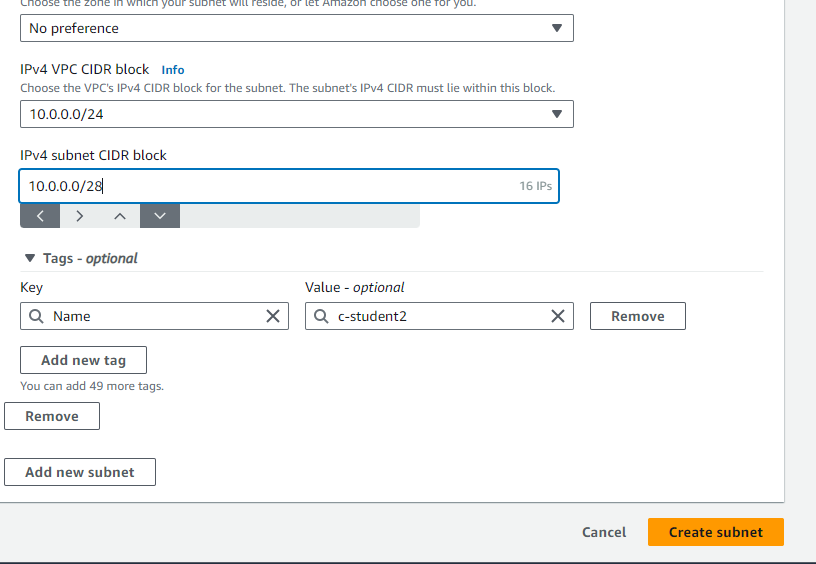


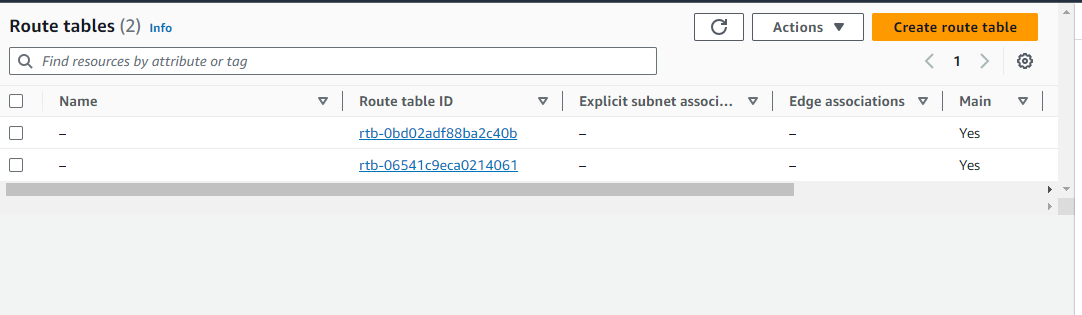


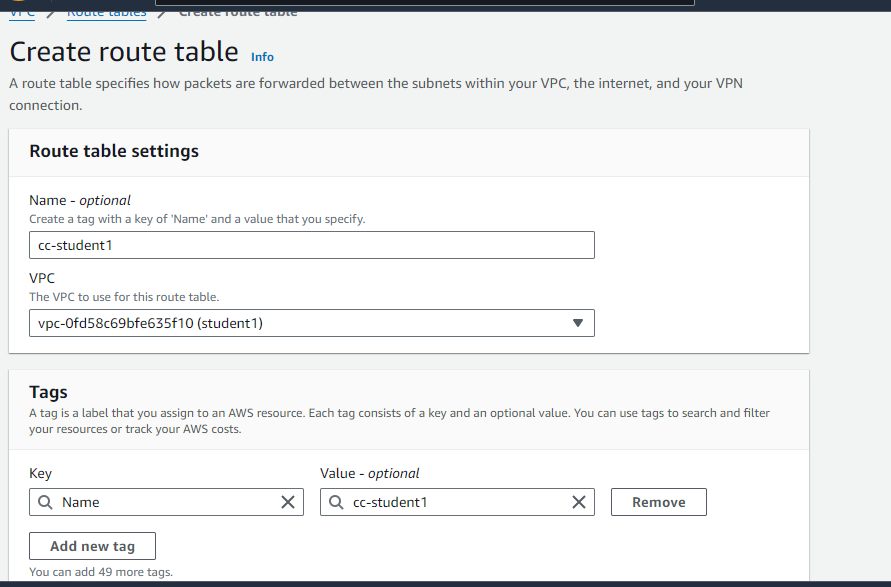




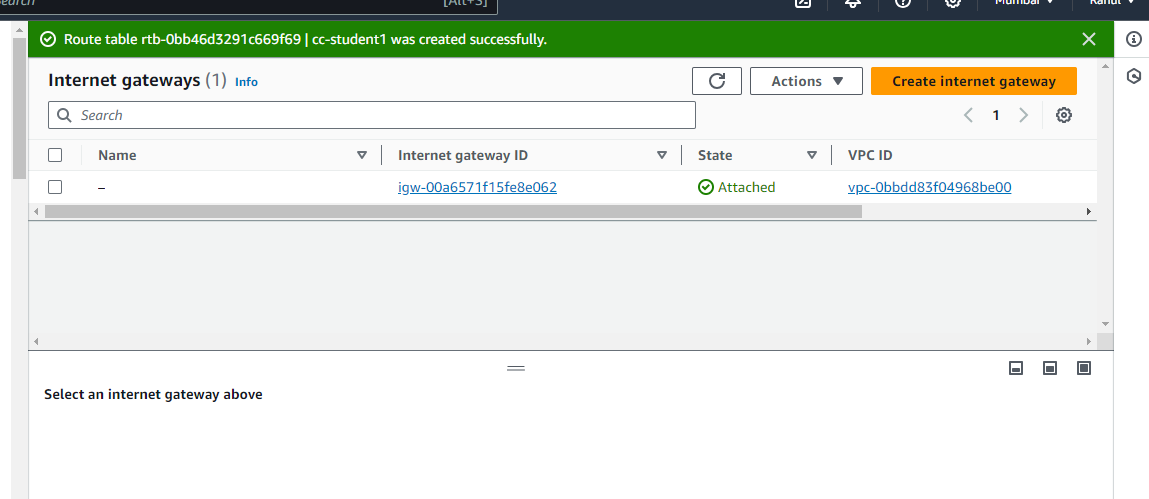
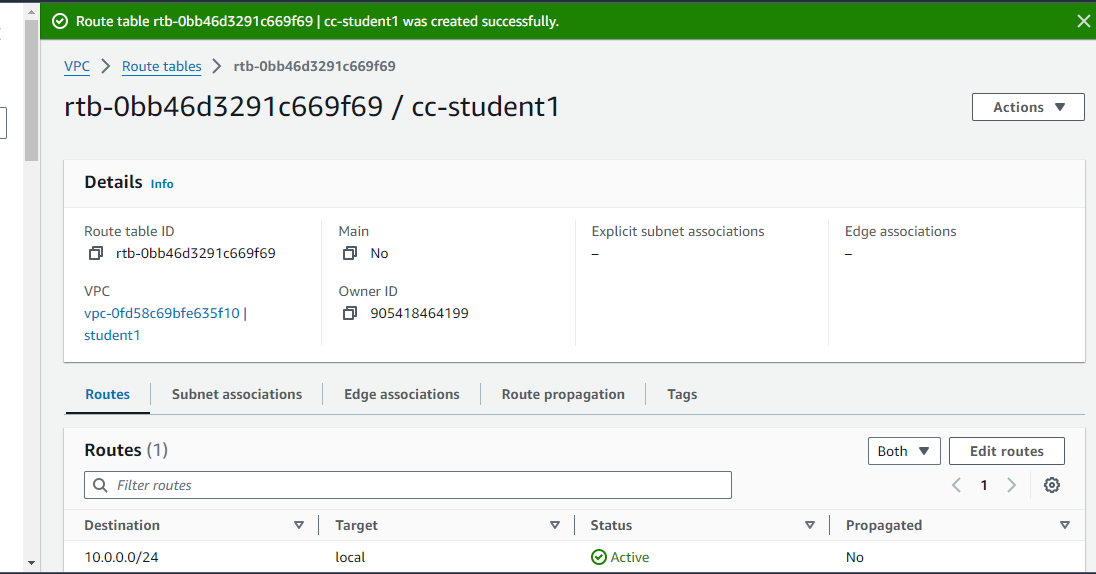


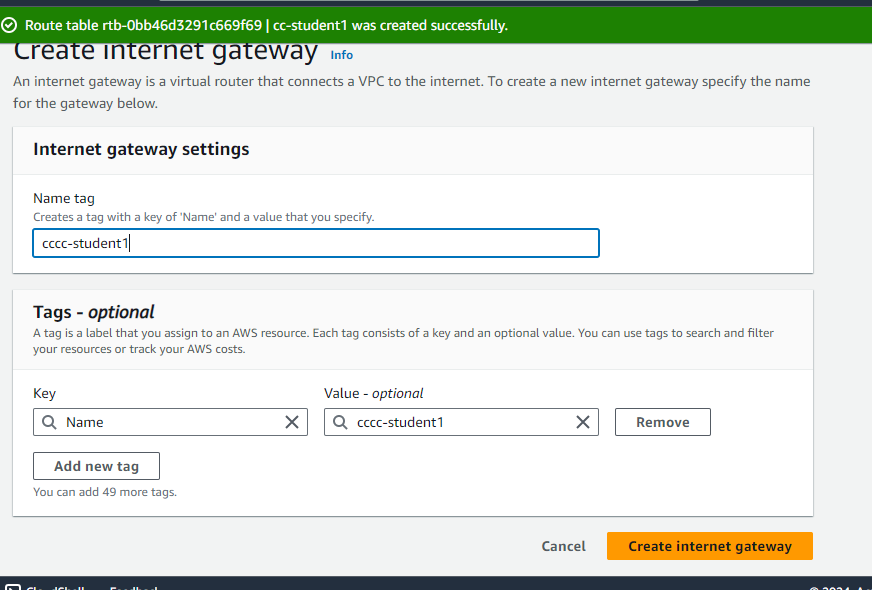


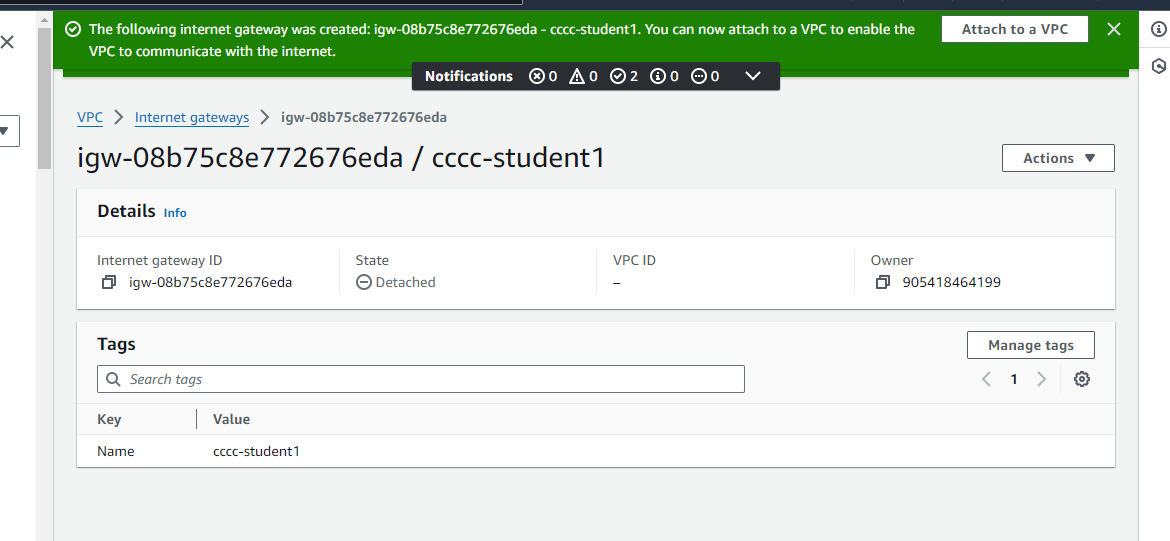


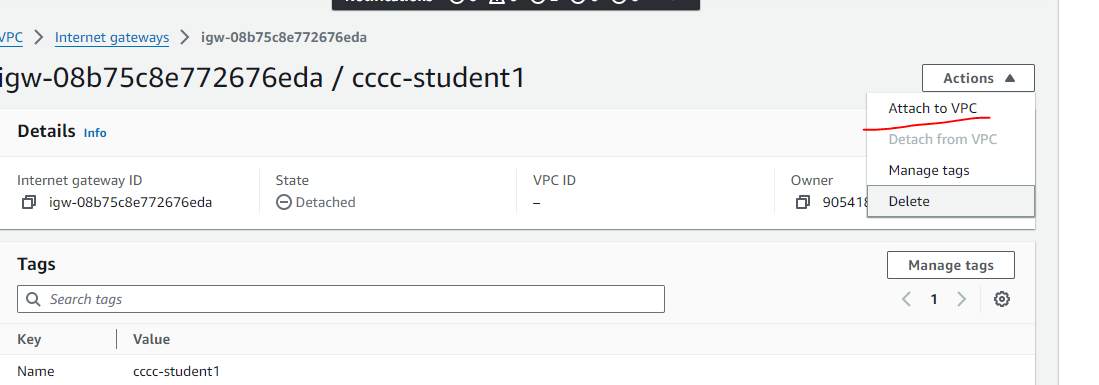


Create route table









Attach to vpc

