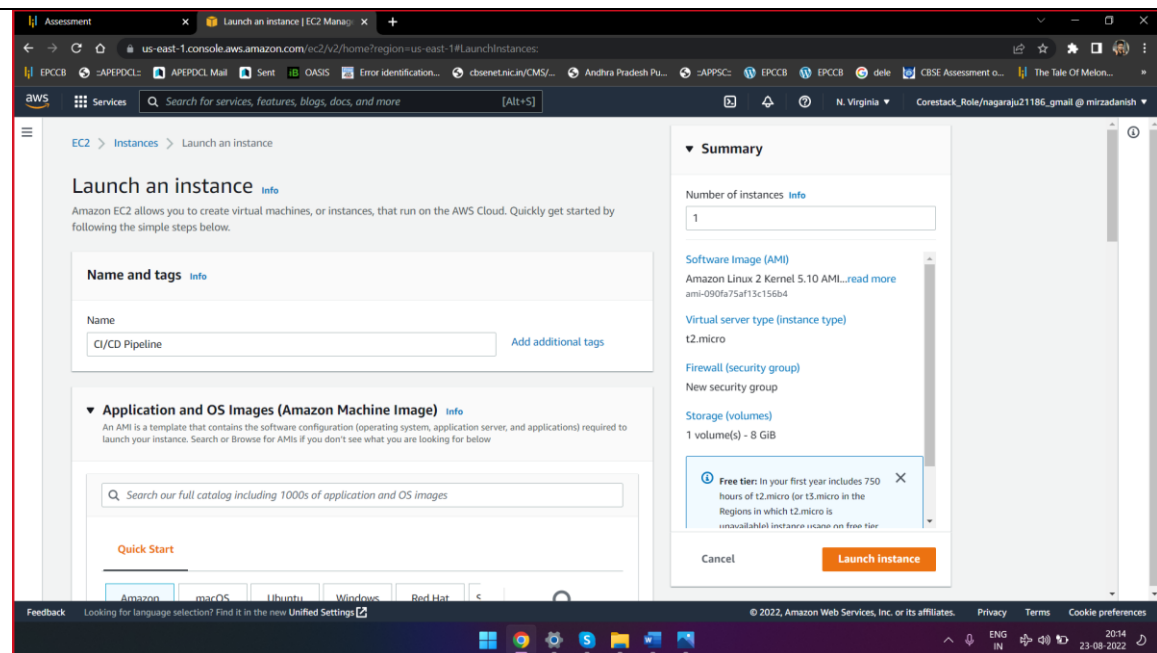
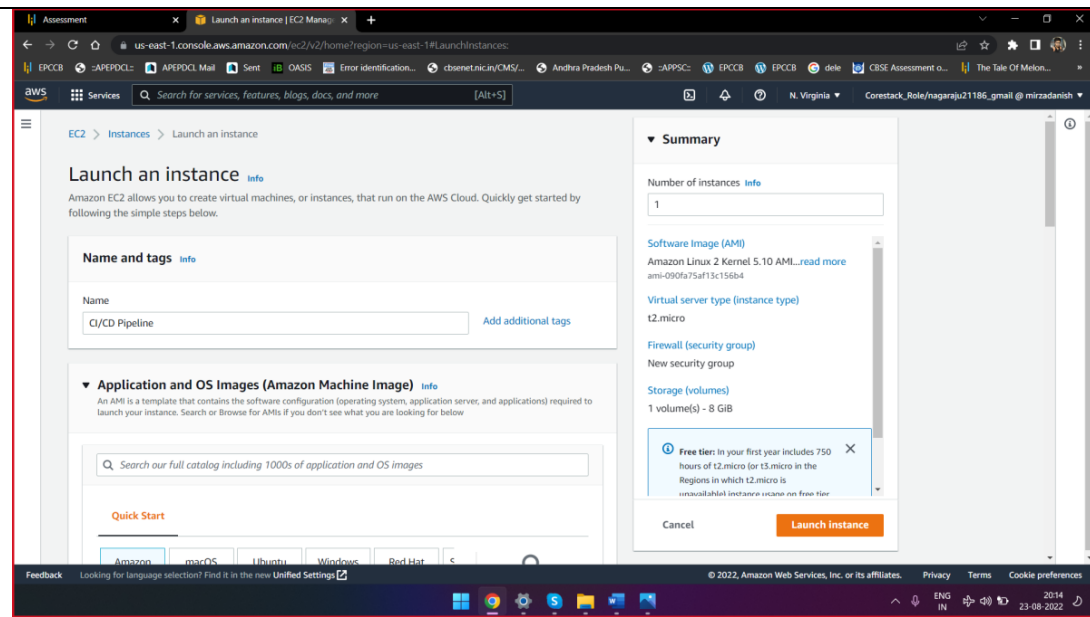
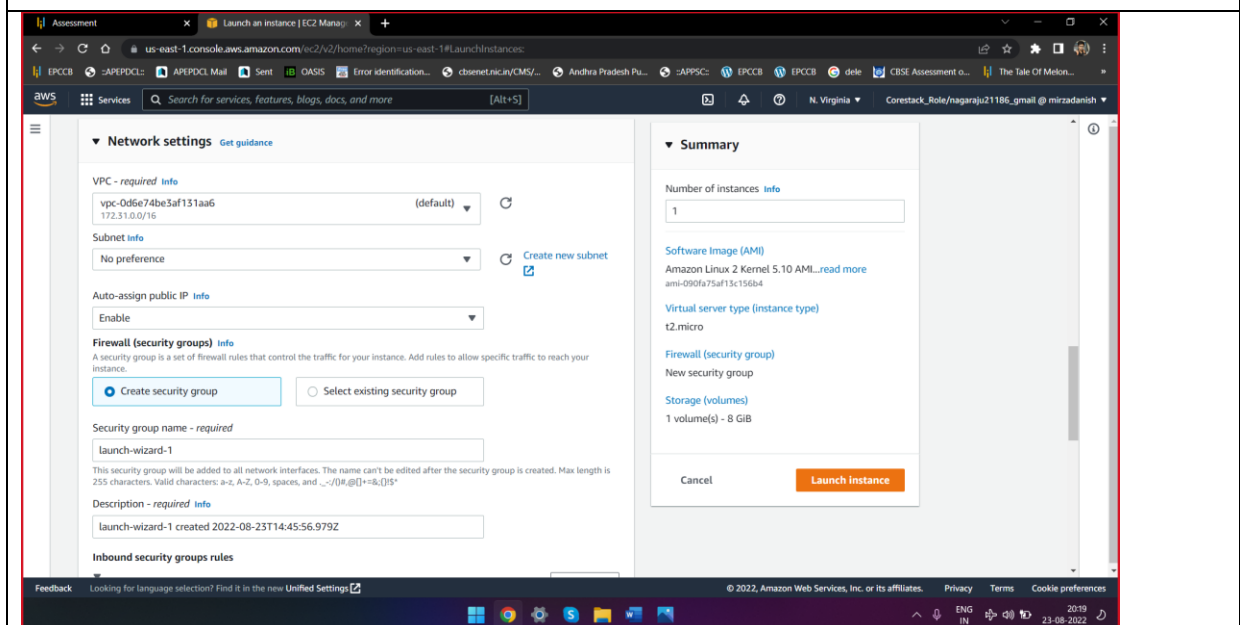
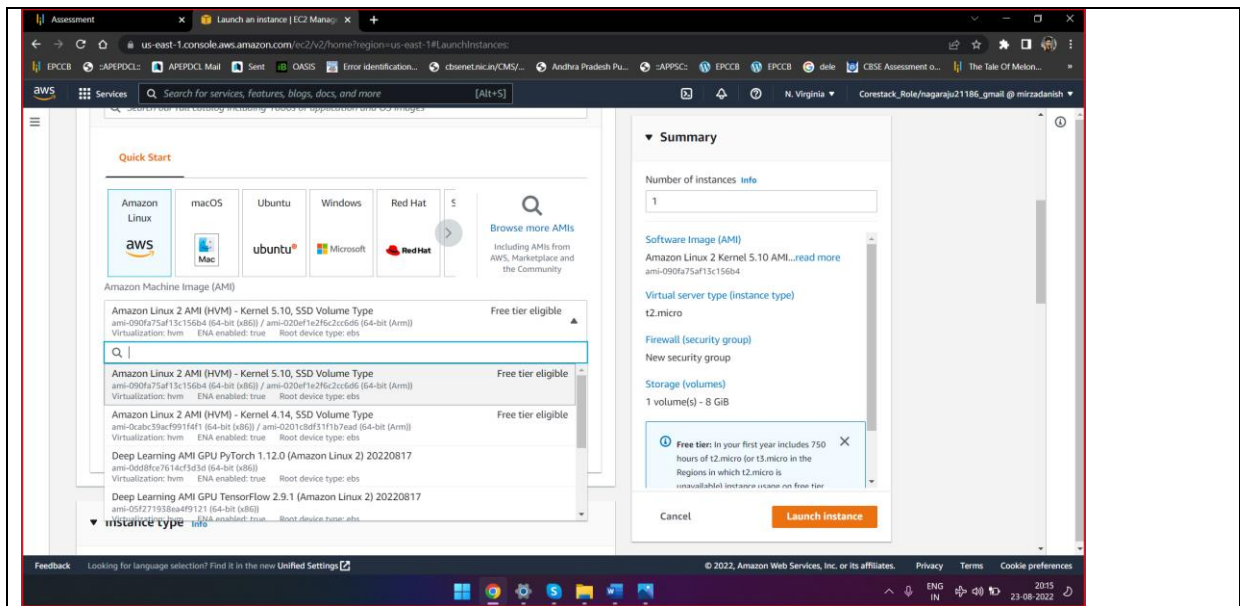
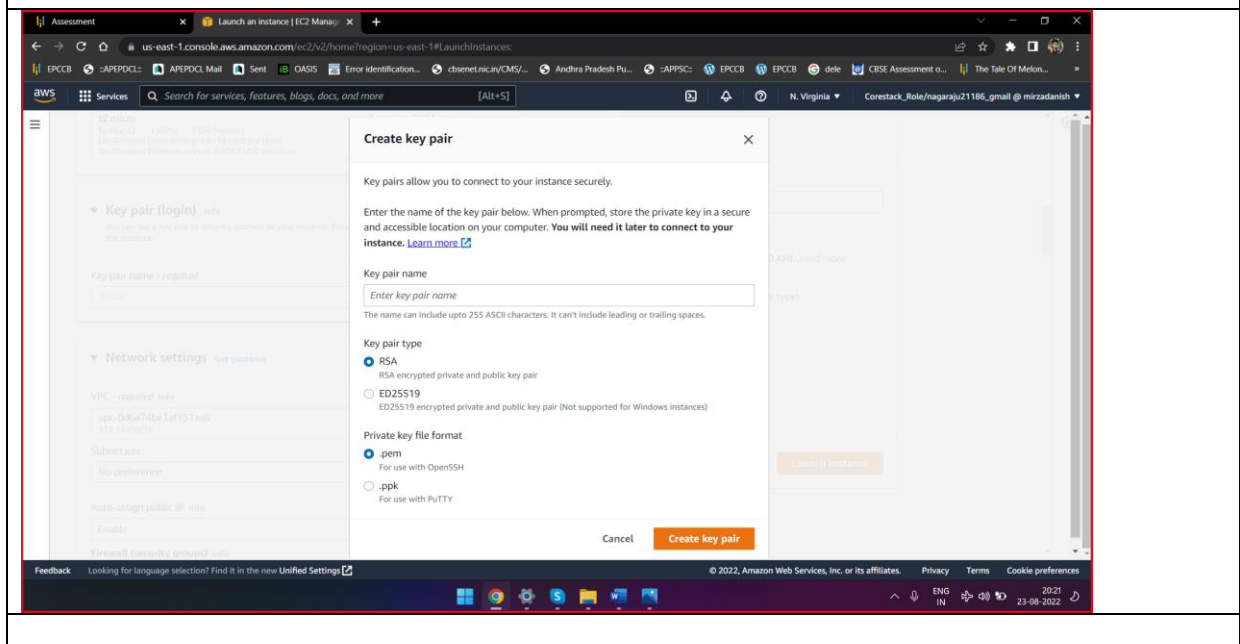
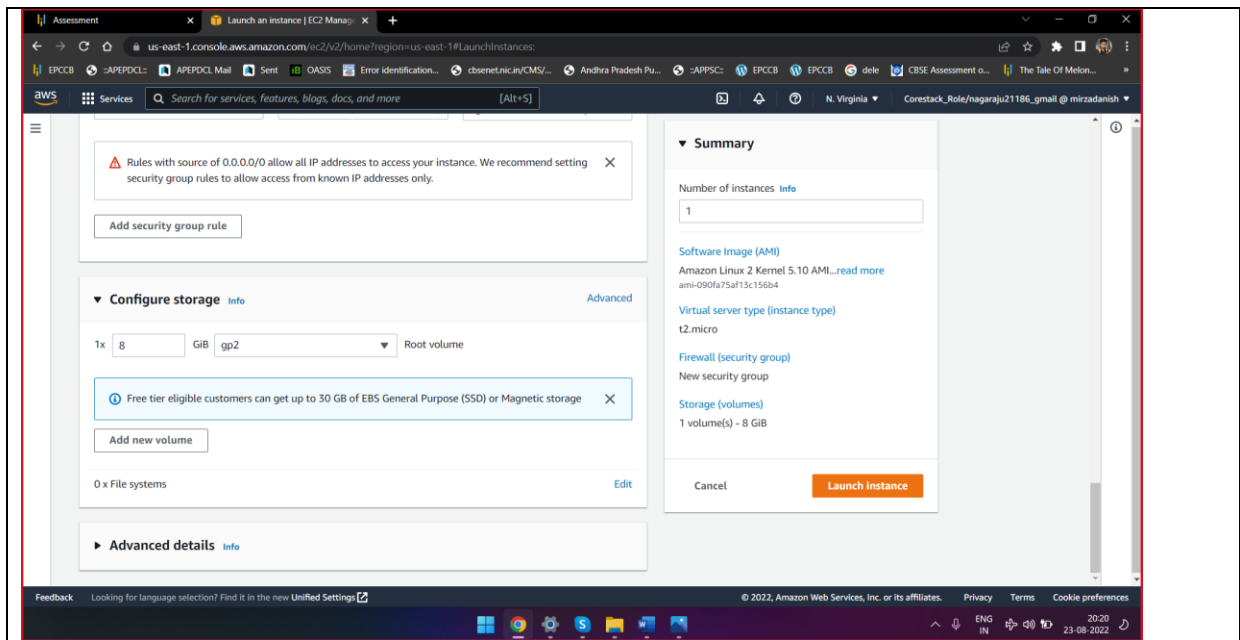
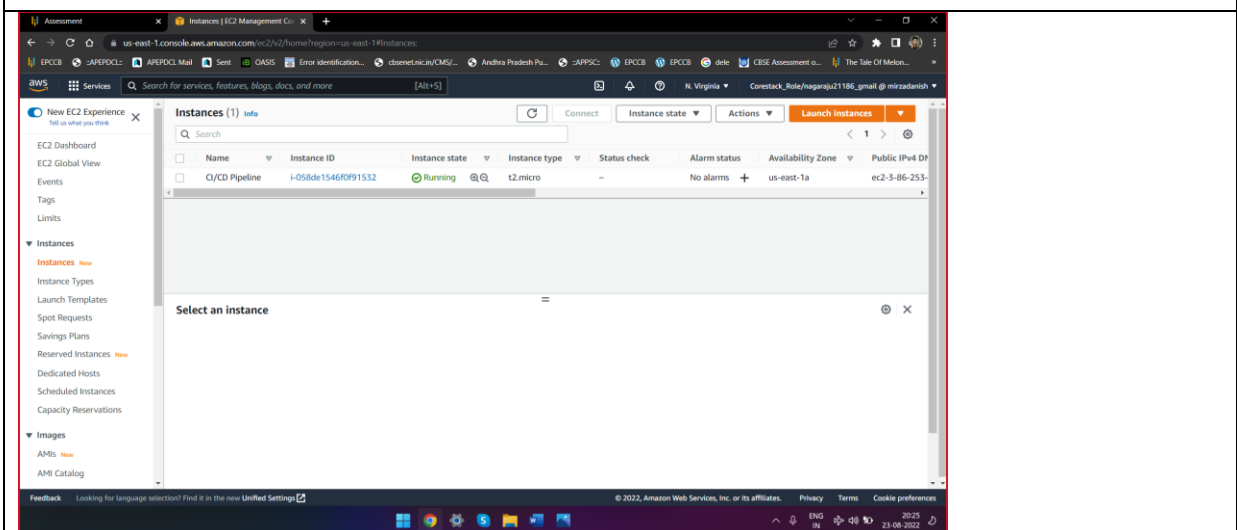
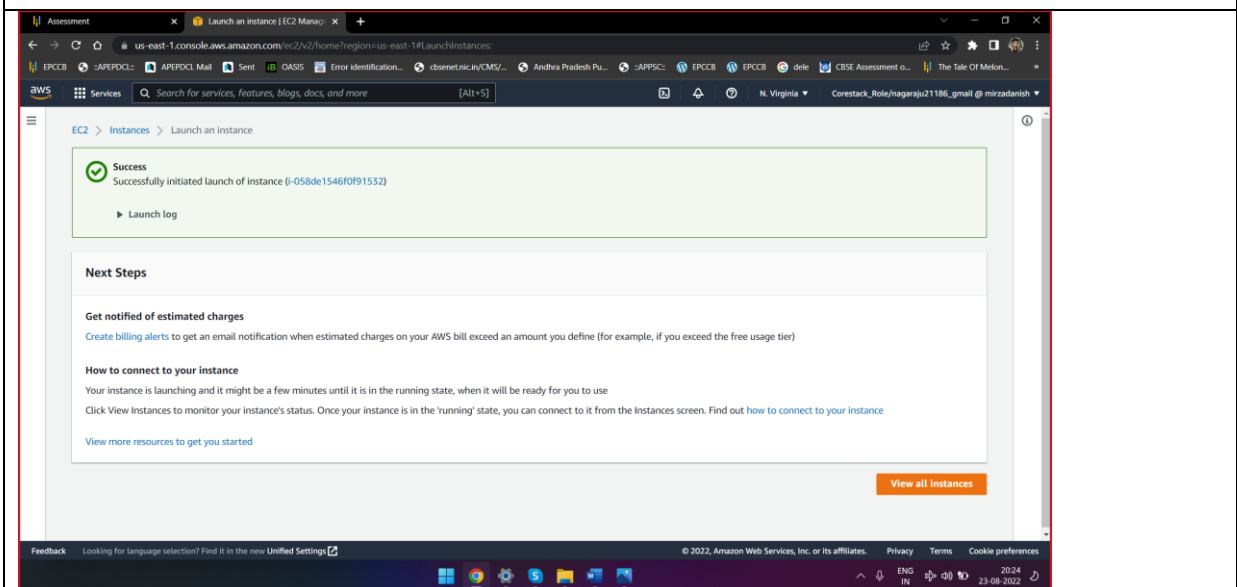
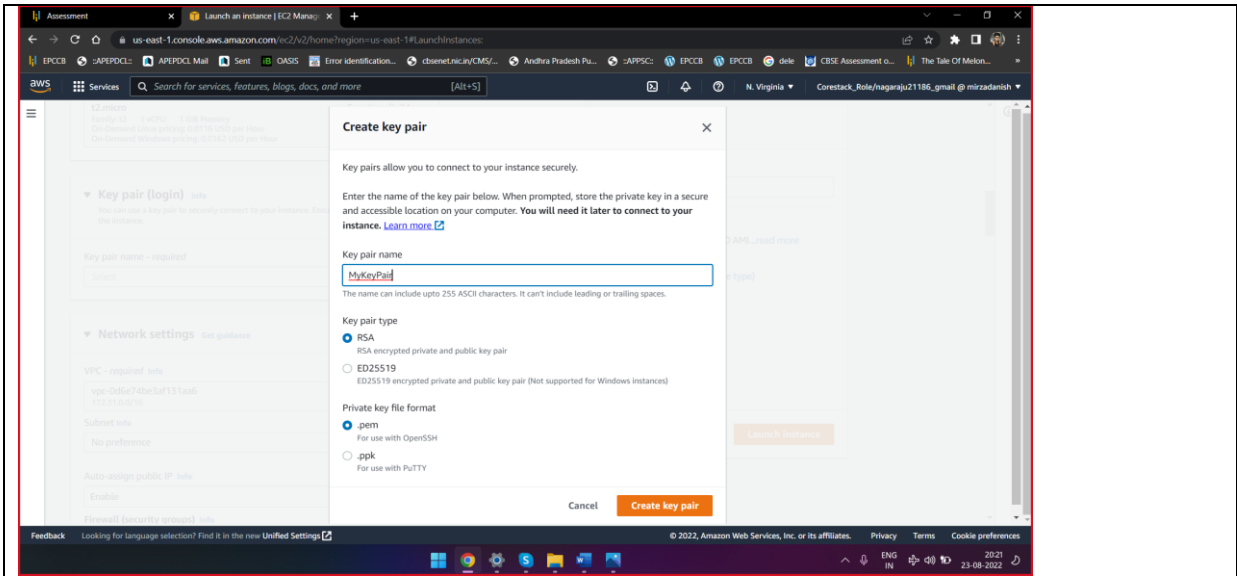


## Screen Shots









Assessment x EC2 Management Console x Loading... x +

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances

Services Search for services, features, blogs, docs, and more [Alt+S]

N. Virginia Corestack\_Role/nagaraju21186\_gmail@mirzadanish

New EC2 Experience Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events  
Tags  
Limits

Instances

Instances new  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances new  
Dedicated Hosts  
Scheduled Instances  
Capacity Reservations

Images

AMIs new  
AMI Catalog

Instances (1/1) info

Search

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 D
CI/CD Pipeline	i-058de1546f0f91532	Running	t2.micro	-	No alarms +	us-east-1a	ec2-3-86-253-

Instance: i-058de1546f0f91532 (CI/CD Pipeline)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary info

Instance ID i-058de1546f0f91532 (CI/CD Pipeline)	Public IPv4 address 3.86.253.165   open address	Private IPv4 addresses 172.31.94.1
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-3-86-253-165.compute-1.amazonaws.com   open address
Hostname type IP name: ip-172-31-94-1.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-94-1.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	

Feedback Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

2027 23-08-2022

Assessment x Connect to instance | EC2 Manu... x 3.86.253.165 x +

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#ConnectToInstance?instanceId=i-058de1546f0f91532

EPCCB :APEPDL: APEPDL Mail Sent ID OASIS Error identification... cbsenet.nic.in/CMS/... Andhra Pradesh Pu... :APPSC: EPCCB EPCCB dele CBSE Assessment o... The Tale Of Melon...

Services Search for services, features, blogs, docs, and more [Alt+S]

N. Virginia Corestack\_Role/nagaraju21186\_gmail@mirzadanish

EC2 > Instances > i-058de1546f0f91532 > Connect to instance

Connect to instance info

Connect to your instance i-058de1546f0f91532 (CI/CD Pipeline) using any of these options

EC2 Instance Connect Session Manager SSH client EC2 serial console

Instance ID  
i-058de1546f0f91532 (CI/CD Pipeline)

1. Open an SSH client.
2. Locate your private key file. The key used to launch this instance is MyKeyPair.pem
3. Run this command, if necessary, to ensure your key is not publicly viewable.  
chmod 400 MyKeyPair.pem
4. Connect to your instance using its Public DNS:  
ec2-3-86-253-165.compute-1.amazonaws.com

Example:  
ssh -i "MyKeyPair.pem" ec2-user@ec2-3-86-253-165.compute-1.amazonaws.com

Note: In most cases, the guessed user name is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI user name.

Feedback Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

2029 23-08-2022

