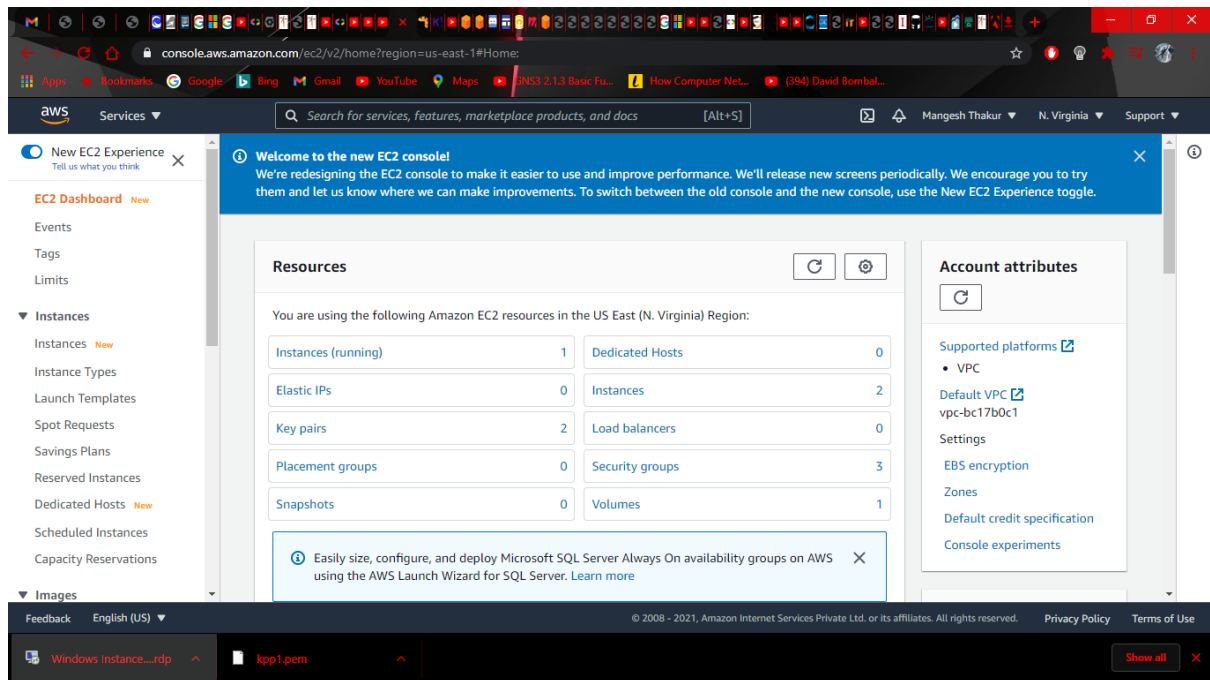


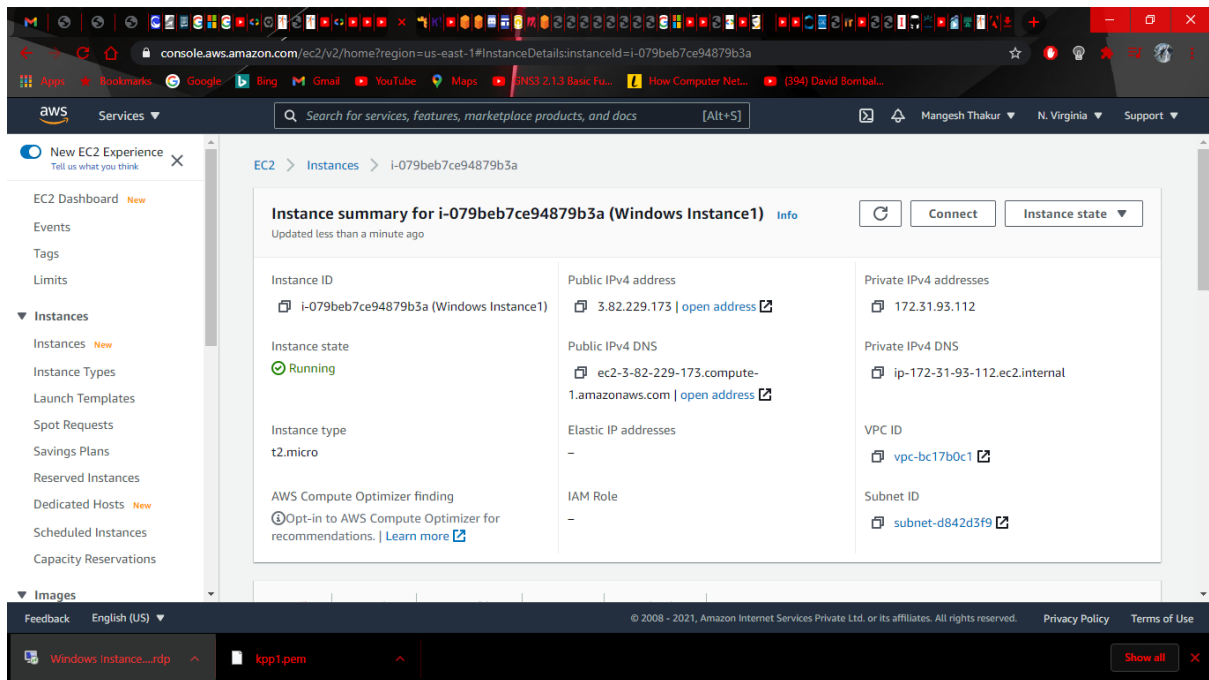
Question 1

Create and Manage a Windows instance

1) SS1- ec2 dashboard with instance listed.



2) SS2- ec2 instance details.



The screenshot displays the AWS Management Console interface for an EC2 instance. The left sidebar shows the navigation menu with options like EC2 Dashboard, Events, Tags, Limits, and Instances. The main content area shows the 'Instance summary for i-079beb7ce94879b3a (Windows Instance1)'. The instance is in a 'Running' state. Key details include the Instance ID, Public IPv4 address (3.82.229.173), Private IPv4 address (172.31.93.112), Public IPv4 DNS, Private IPv4 DNS, Instance type (t2.micro), Elastic IP addresses, IAM Role, VPC ID, and Subnet ID.

Instance summary for i-079beb7ce94879b3a (Windows Instance1)

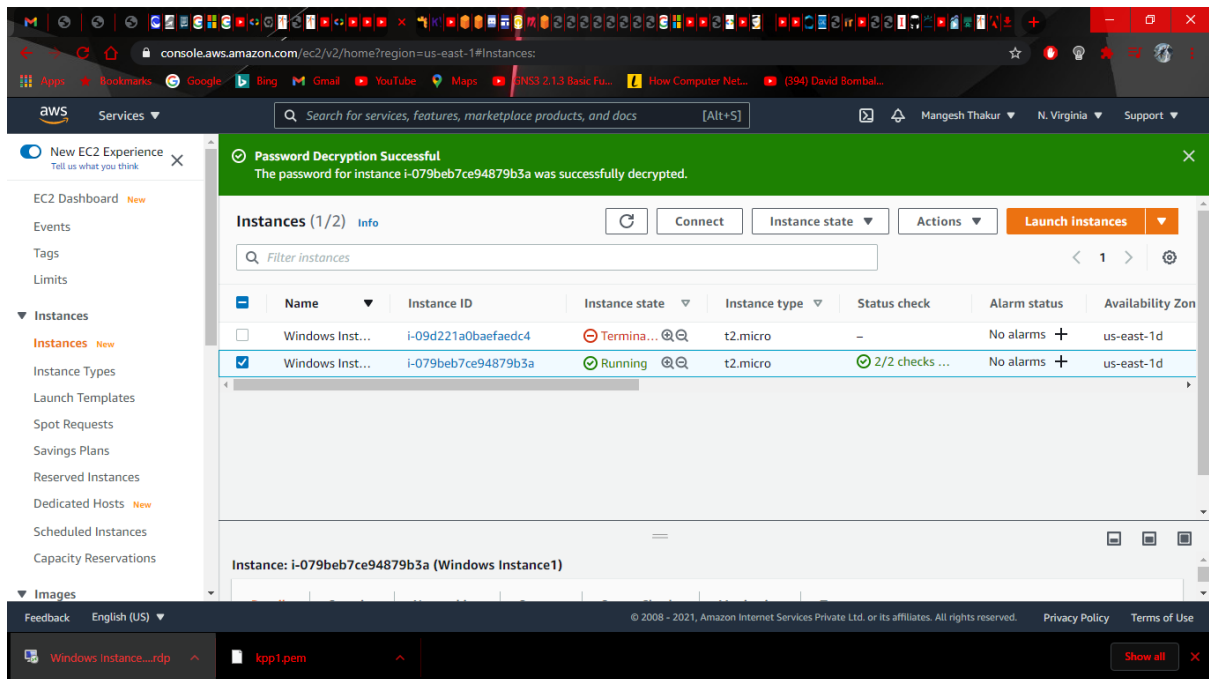
Updated less than a minute ago

Instance ID	Public IPv4 address	Private IPv4 addresses
i-079beb7ce94879b3a (Windows Instance1)	3.82.229.173 open address	172.31.93.112

Instance state	Public IPv4 DNS	Private IPv4 DNS
Running	ec2-3-82-229-173.compute-1.amazonaws.com open address	ip-172-31-93-112.ec2.internal

Instance type	Elastic IP addresses	VPC ID
t2.micro	-	vpc-bc17b0c1

AWS Compute Optimizer finding	IAM Role	Subnet ID
Opt-in to AWS Compute Optimizer for recommendations. Learn more	-	subnet-d842d3f9



The screenshot displays the AWS Management Console interface for the 'Instances' page. A green notification banner at the top indicates 'Password Decryption Successful'. The main content area shows a table of instances. The instance i-079beb7ce94879b3a is highlighted, showing it is in a 'Running' state. The table includes columns for Name, Instance ID, Instance state, Instance type, Status check, Alarm status, and Availability Zone.

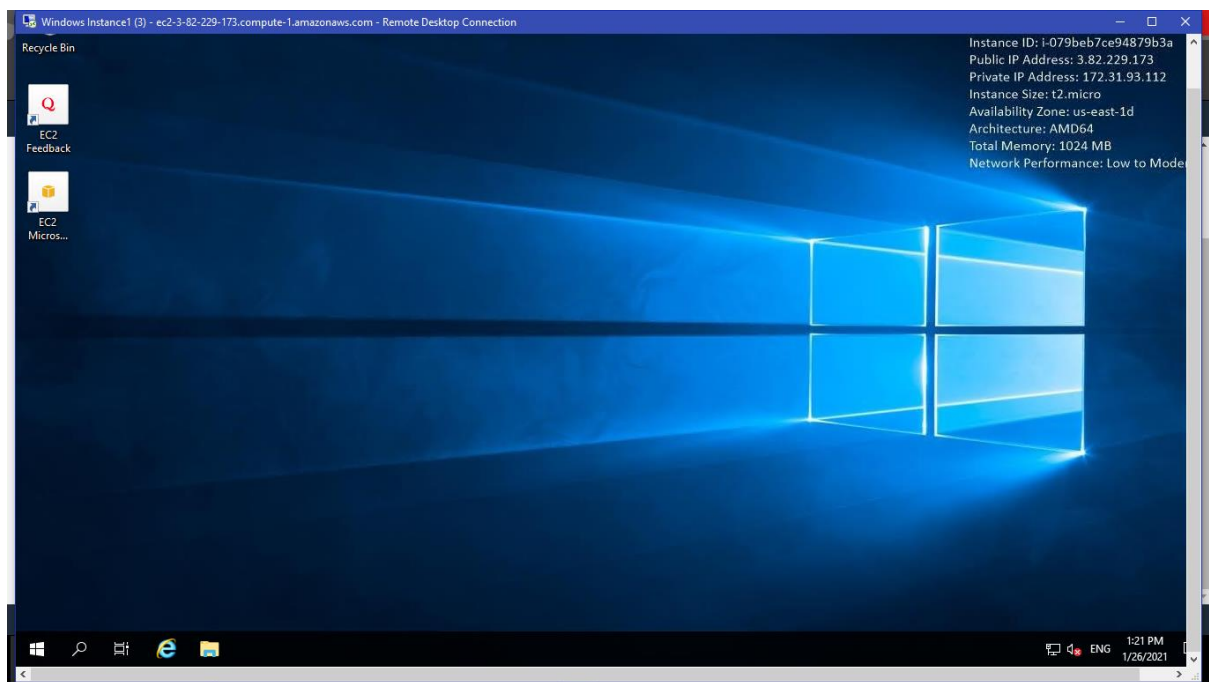
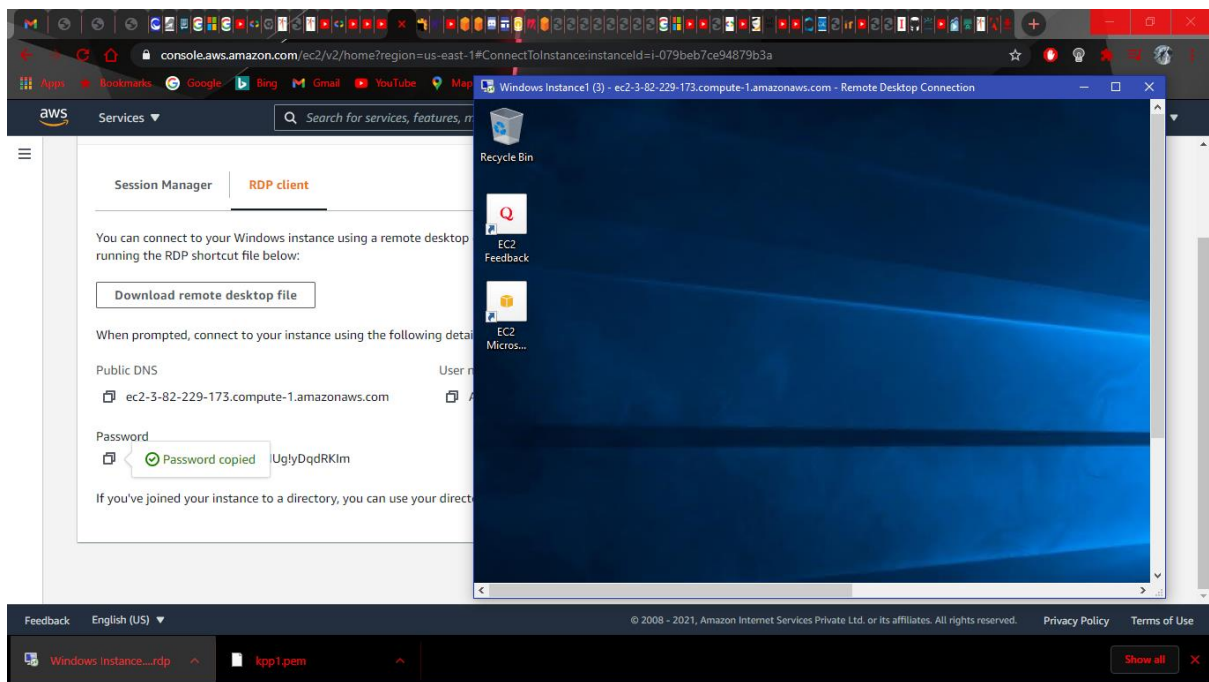
Instances (1/2)

Filter instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
Windows Inst...	i-09d221a0baefaedc4	Termina...	t2.micro	-	No alarms	us-east-1d
Windows Inst...	i-079beb7ce94879b3a	Running	t2.micro	2/2 checks ...	No alarms	us-east-1d

Instance: i-079beb7ce94879b3a (Windows Instance1)

3) SS3- Windows screen after successful launch.



4) SS4- Terminating the instance.

The screenshot displays the AWS Management Console interface for the EC2 service. At the top, a navigation bar includes the AWS logo, a search bar, and user information. A left-hand navigation pane lists various services like EC2 Dashboard, Events, Tags, Limits, and Instances. The main content area shows a 'Welcome to the new Instances experience!' message and a green banner stating 'Successfully terminated i-079beb7ce94879b3a'. Below this, a table lists EC2 instances. The table has columns for Name, Instance ID, Instance state, Instance type, Status check, Alarm status, and Availability Zone. Two instances are visible: one in 'Terminated' state and another in 'Shutting Down' state. The bottom of the screen shows a taskbar with a file explorer window containing 'Windows instance...rdp' and 'kpp1.pem' files.

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	Windows Inst...	i-09d221a0baefaedc4	Terminated	t2.micro	-	No alarms +	us-east-1d
<input checked="" type="checkbox"/>	Windows Inst...	i-079beb7ce94879b3a	Shutting Down	t2.micro	-	No alarms +	us-east-1d