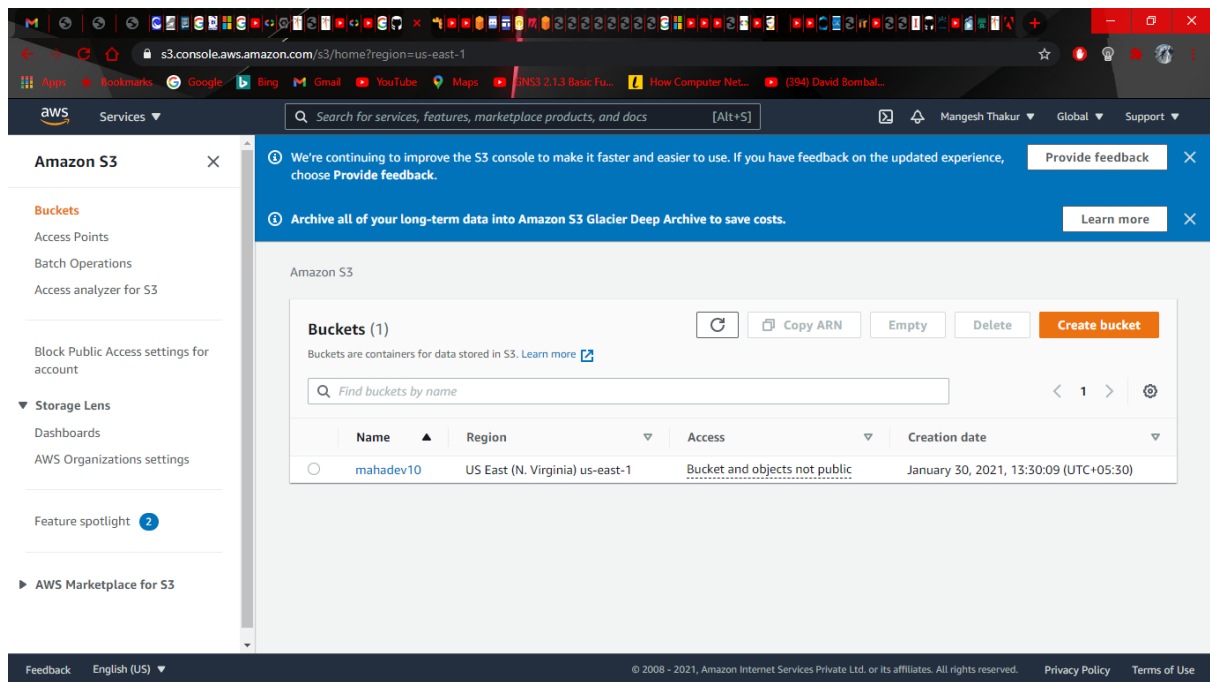


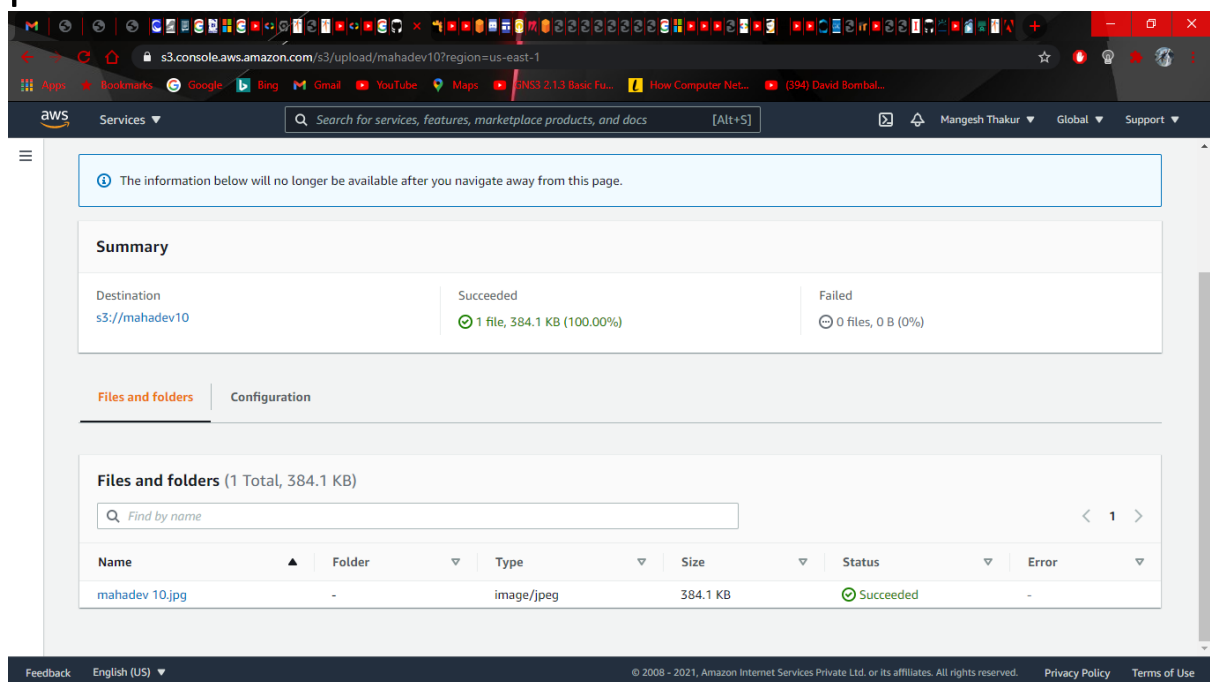
# Question 1

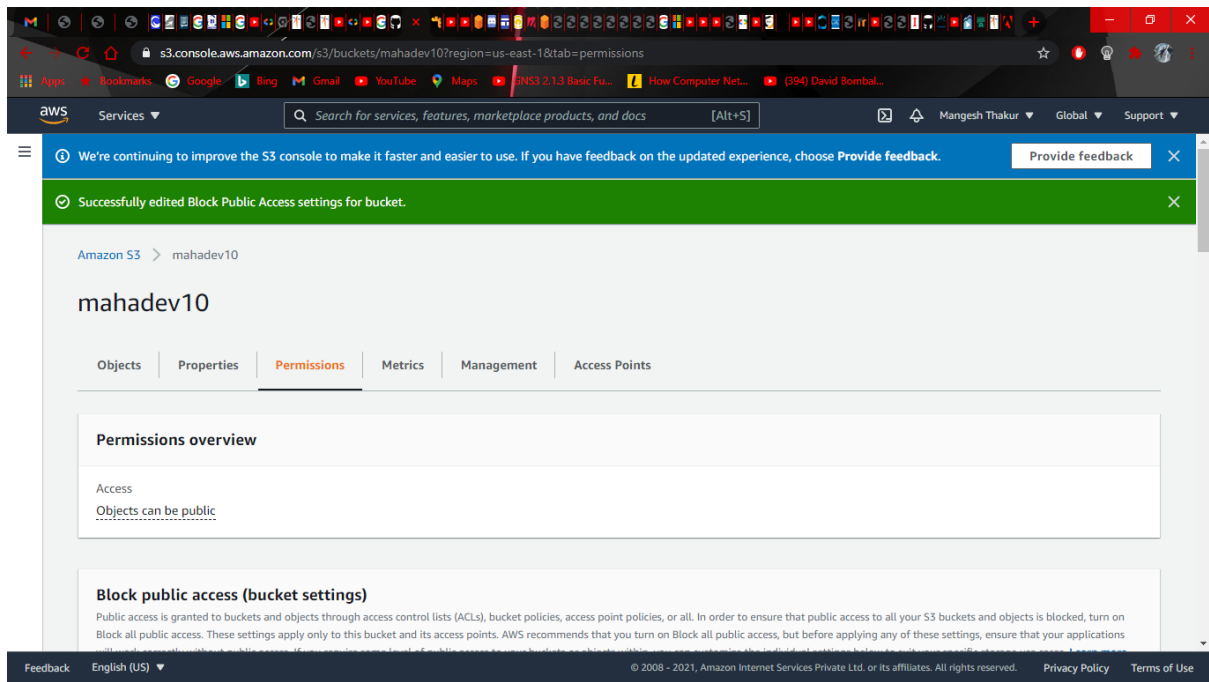
## Working with s3 buckets

### • Task 1: Create a bucket

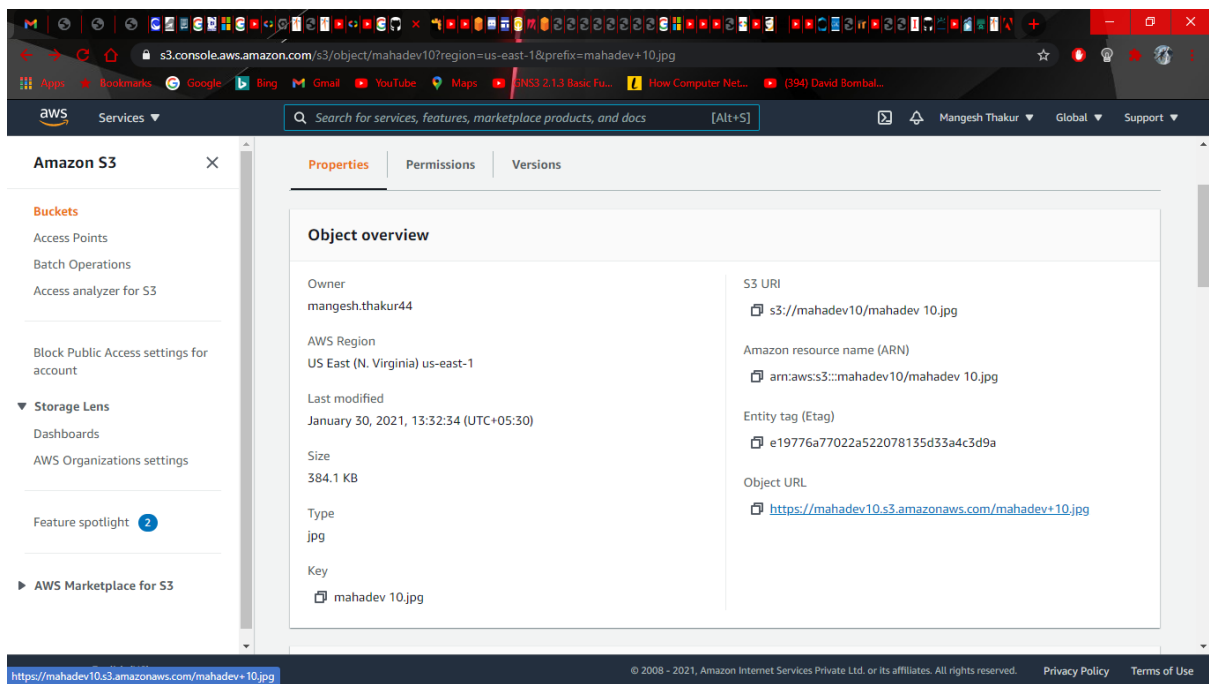


### • Task 2: Add objects into the bucket and make it public.





## ● Object uploaded.

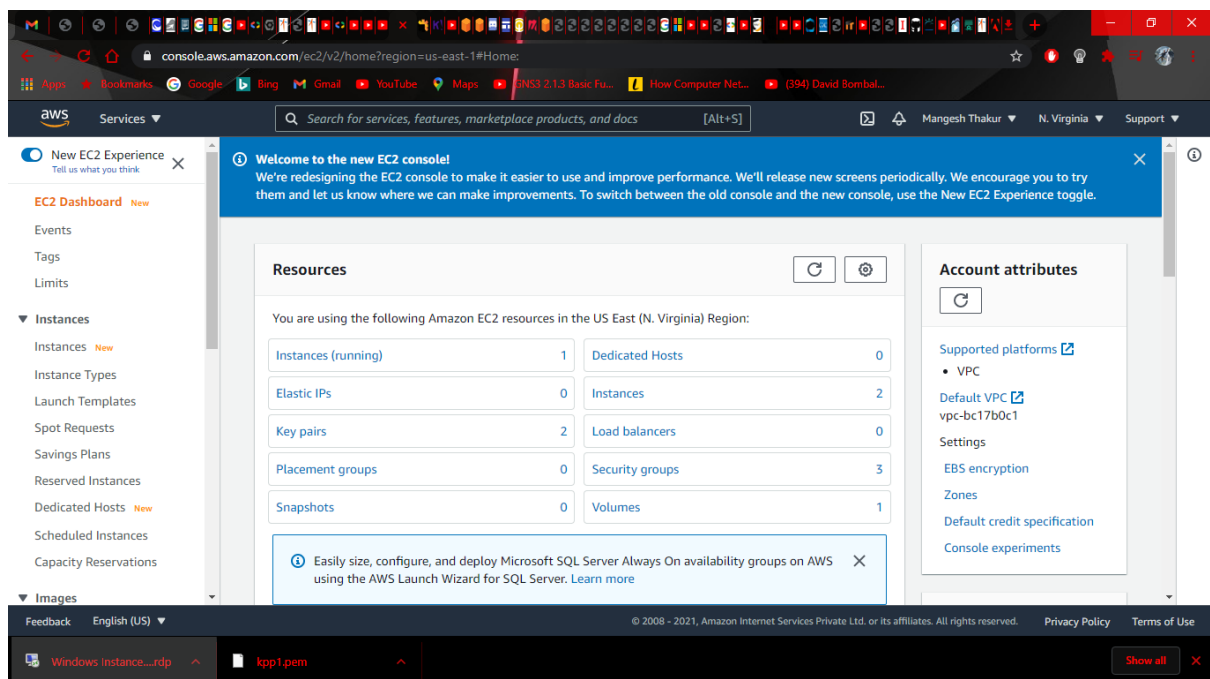


# Question 2

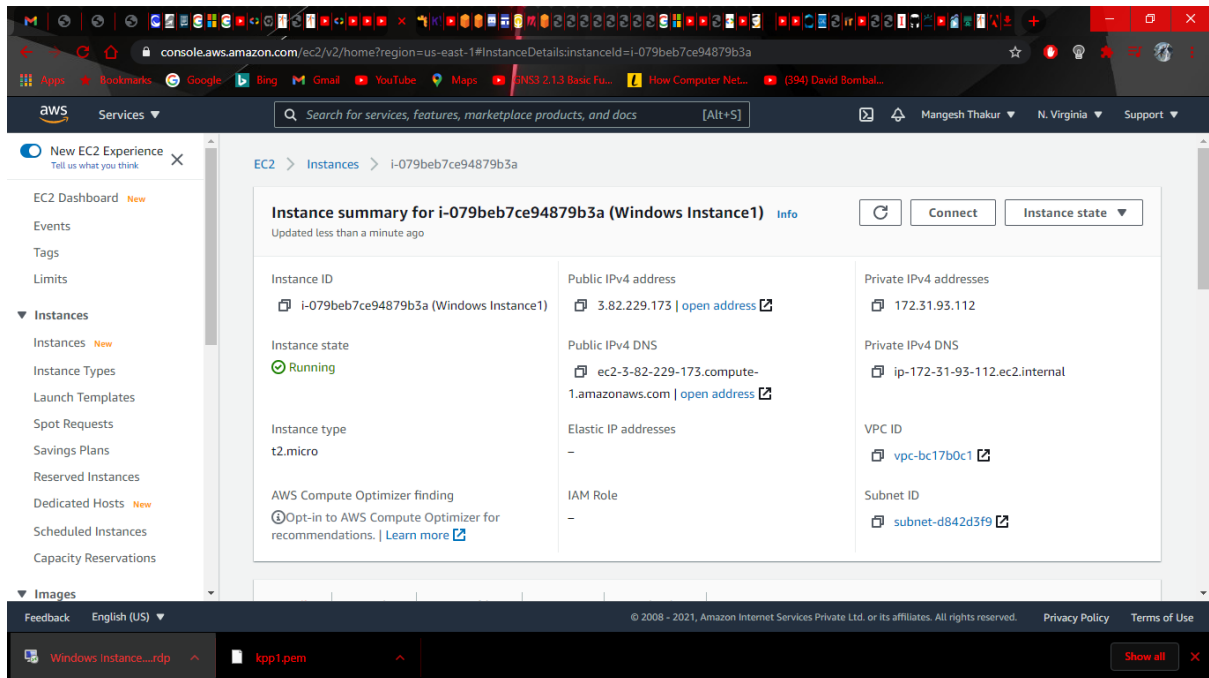
## Working with ec2 instance

- Task 1: Create and launch an ec2 windows instance.

1) SS1- ec2 dashboard with instance listed.



## 2) SS2- ec2 instance details.



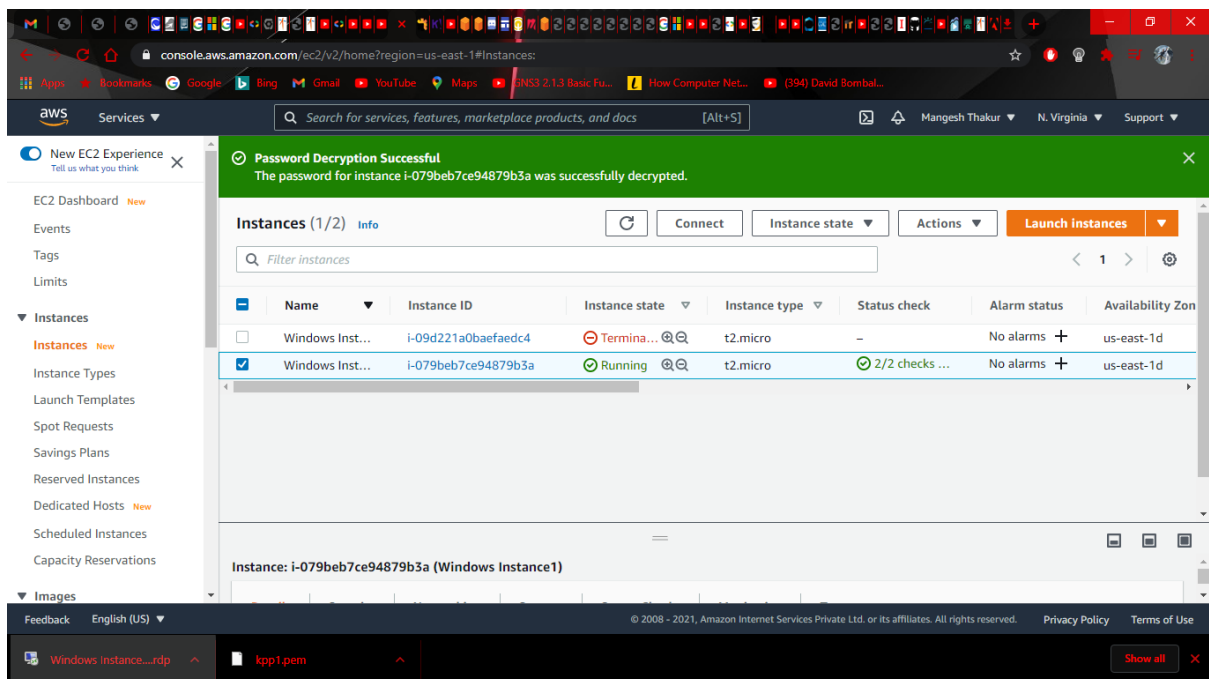
The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, and a list of instances. The main content area displays the 'Instance summary for i-079beb7ce94879b3a (Windows Instance1)'. The instance is in a 'Running' state. The summary includes the following details:

Instance ID	Public IPv4 address	Private IPv4 addresses
i-079beb7ce94879b3a (Windows Instance1)	3.82.229.173   <a href="#">open address</a>	172.31.93.112

Instance state	Public IPv4 DNS	Private IPv4 DNS
Running	ec2-3-82-229-173.compute-1.amazonaws.com   <a href="#">open address</a>	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.   <a href="#">Learn more</a>	-	subnet-d842d3f9



The screenshot shows the AWS Management Console interface. A green notification banner at the top states: 'Password Decryption Successful. The password for instance i-079beb7ce94879b3a was successfully decrypted.' Below the notification, the 'Instances (1/2)' table is displayed. The table has columns for Name, Instance ID, Instance state, Instance type, Status check, Alarm status, and Availability Zone. The instance i-079beb7ce94879b3a is highlighted in blue and is in a 'Running' state. The status check shows '2/2 checks ...'.

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

### 3) SS3- Windows screen after successful launch.

