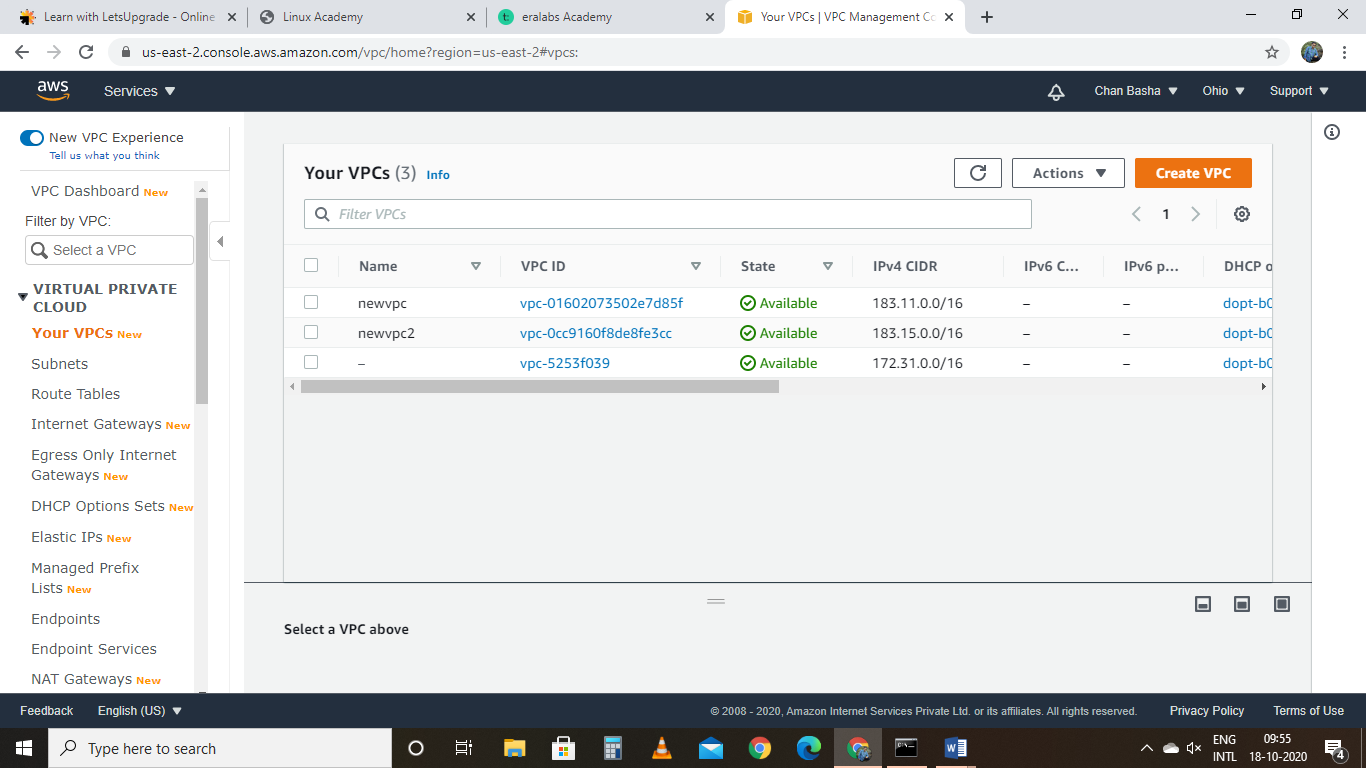
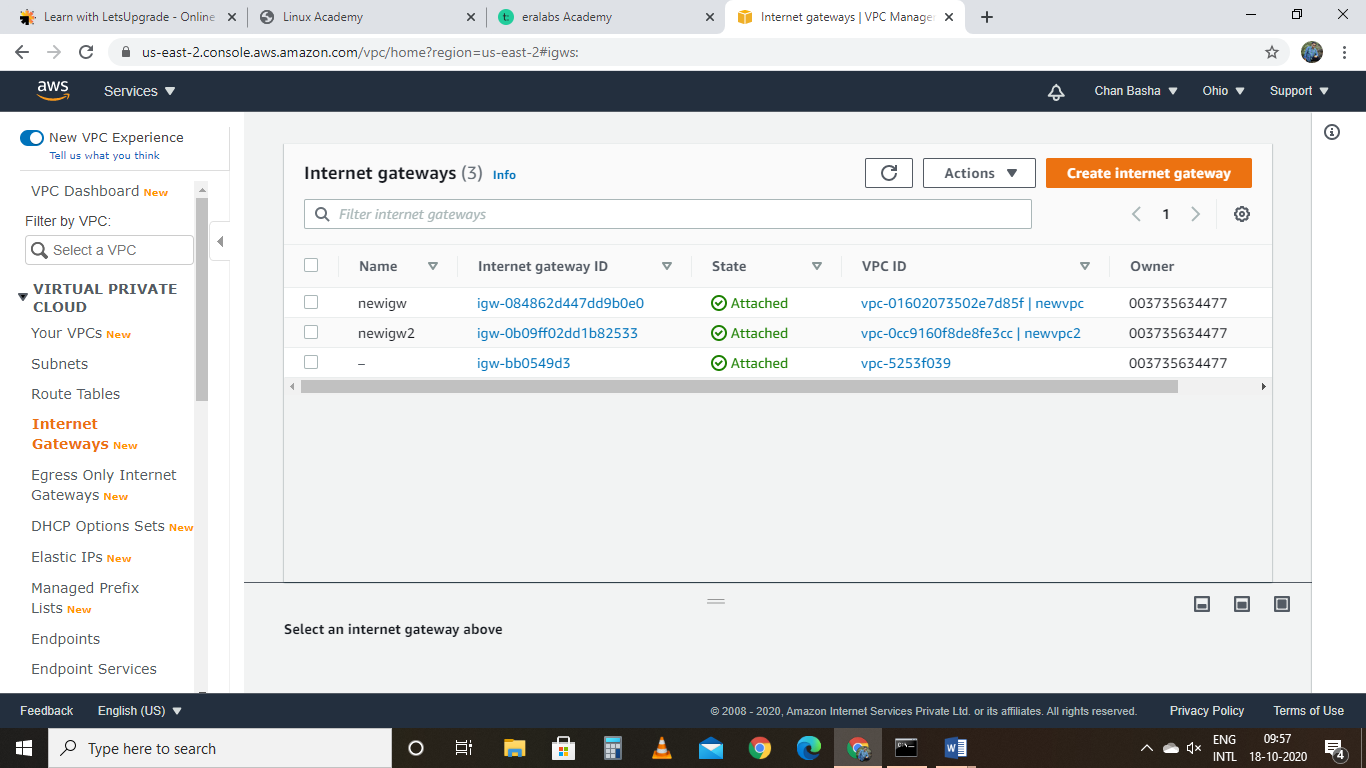
Project 1

**VPC peering**

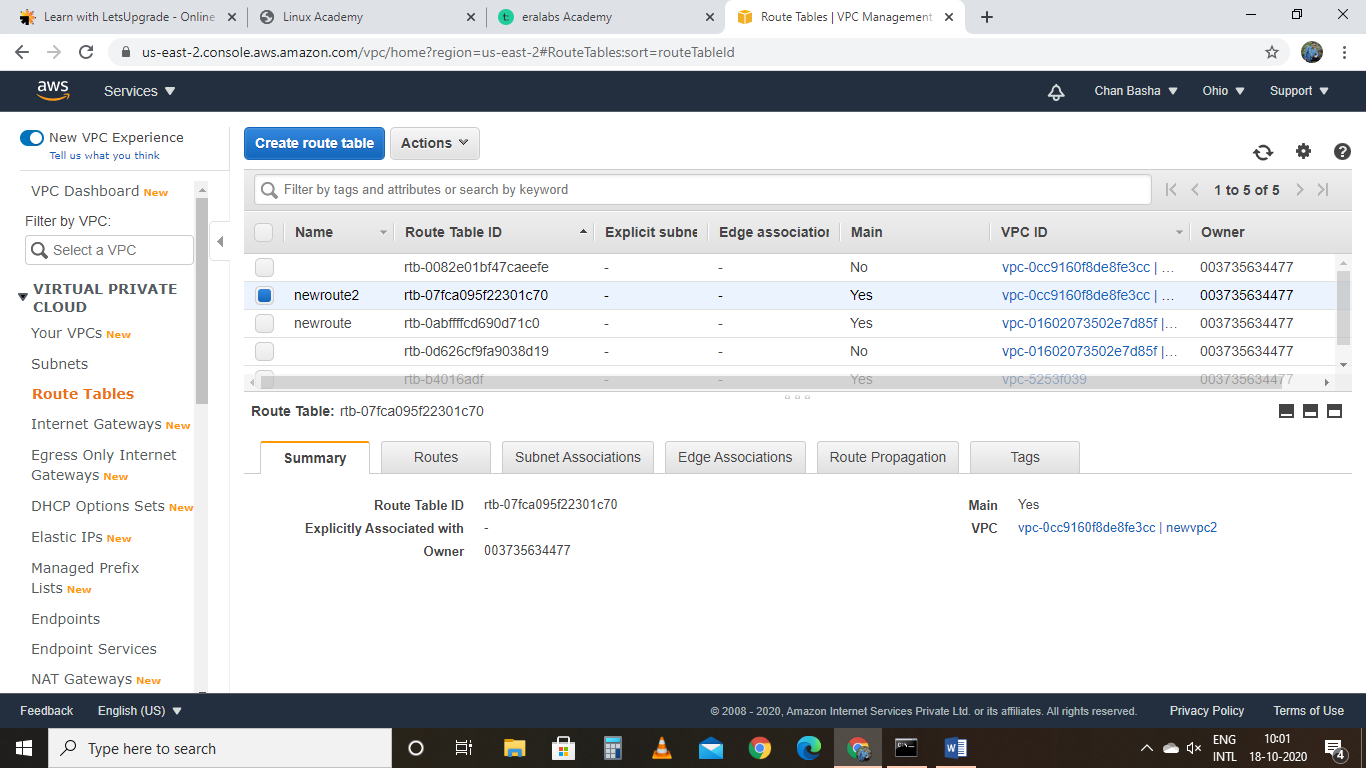
VPC list



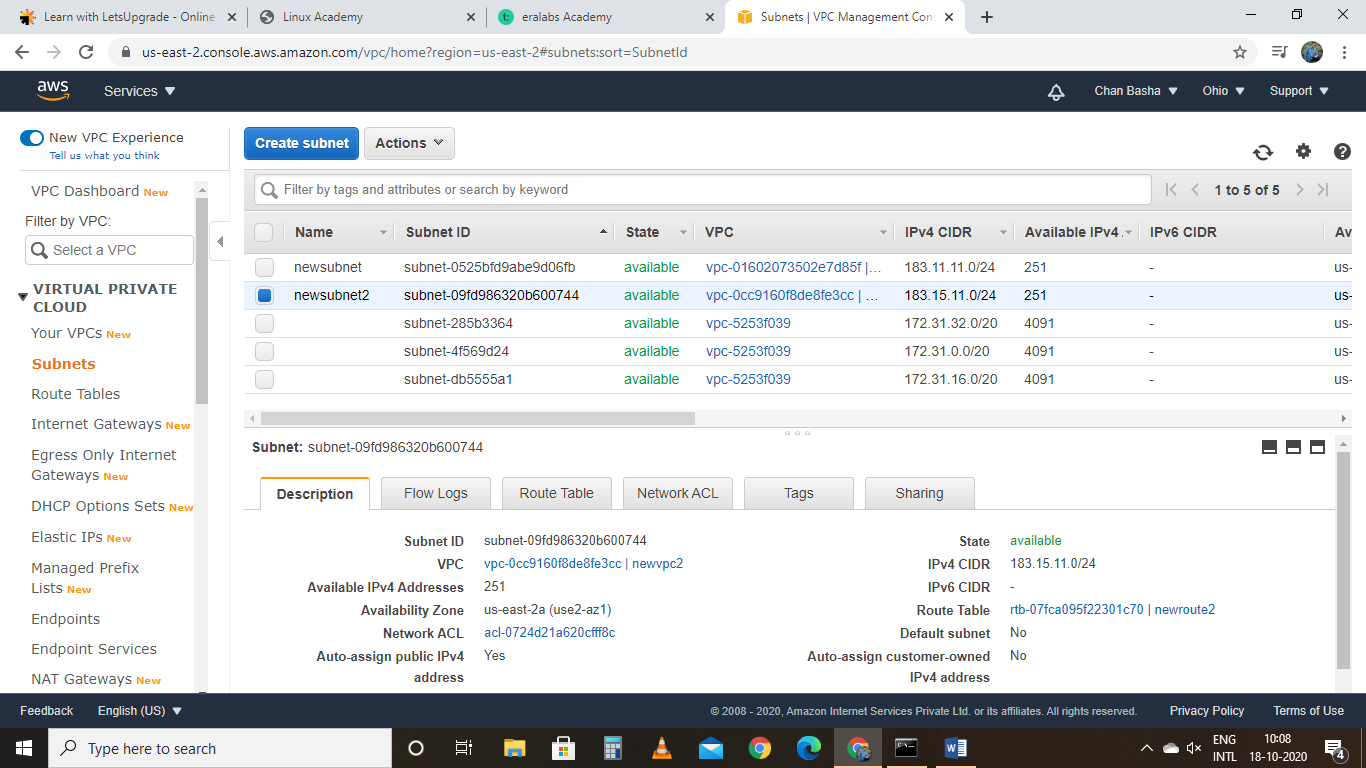
IGW list



Route Table

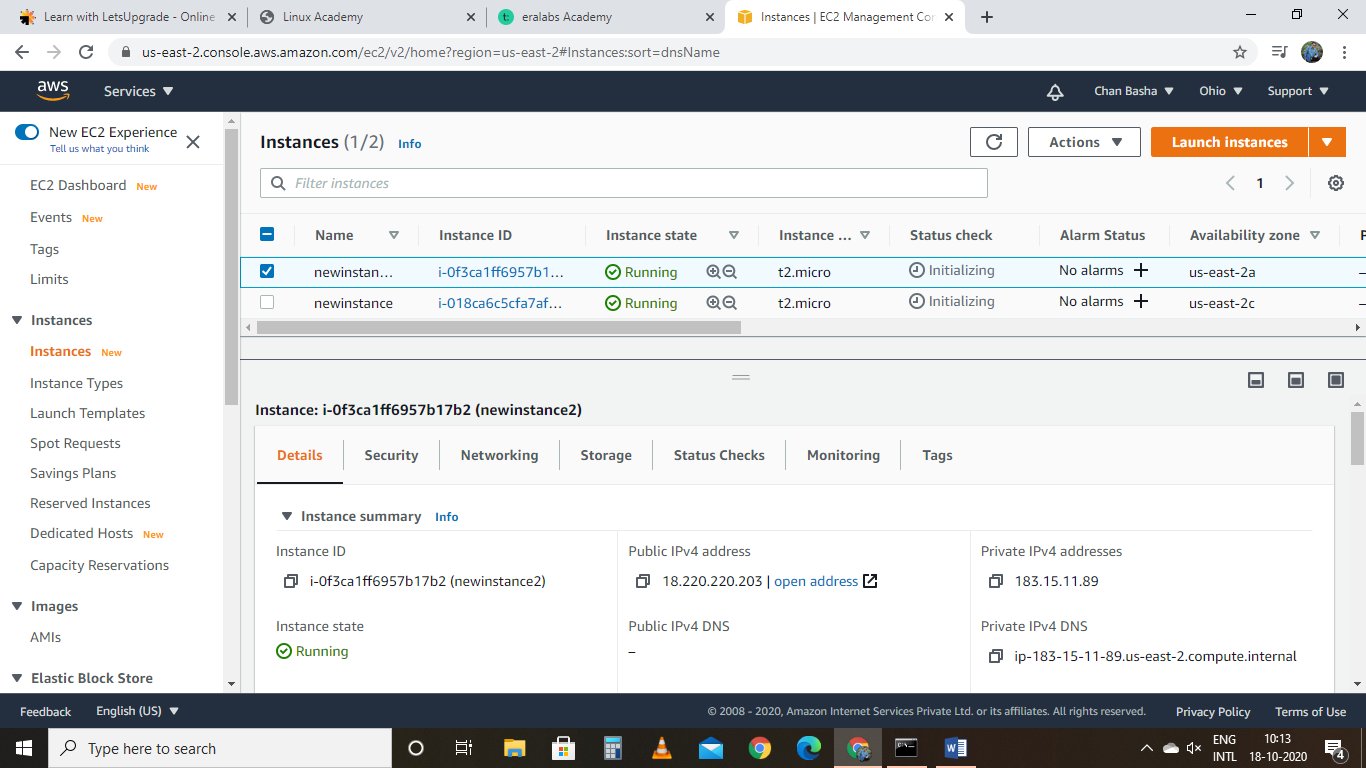


Subnet list

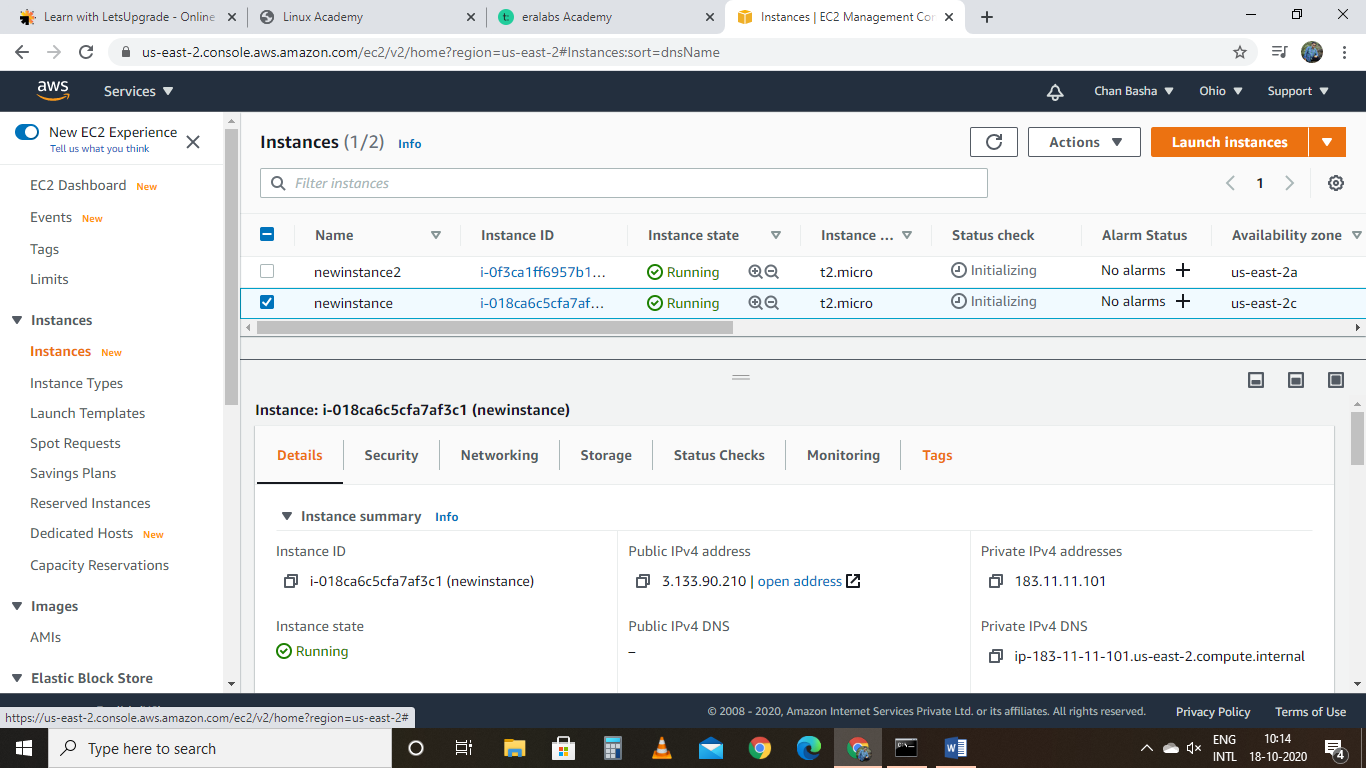


Instance list

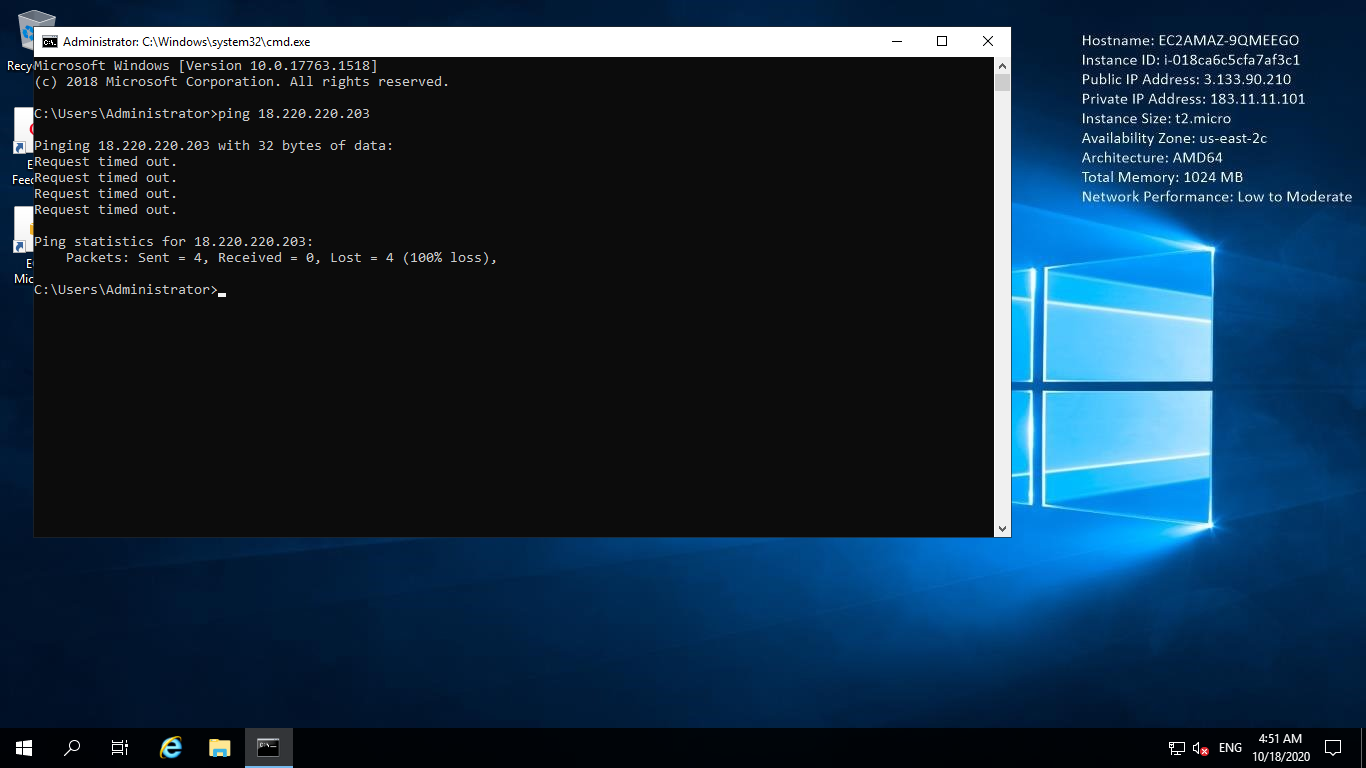
Instance1



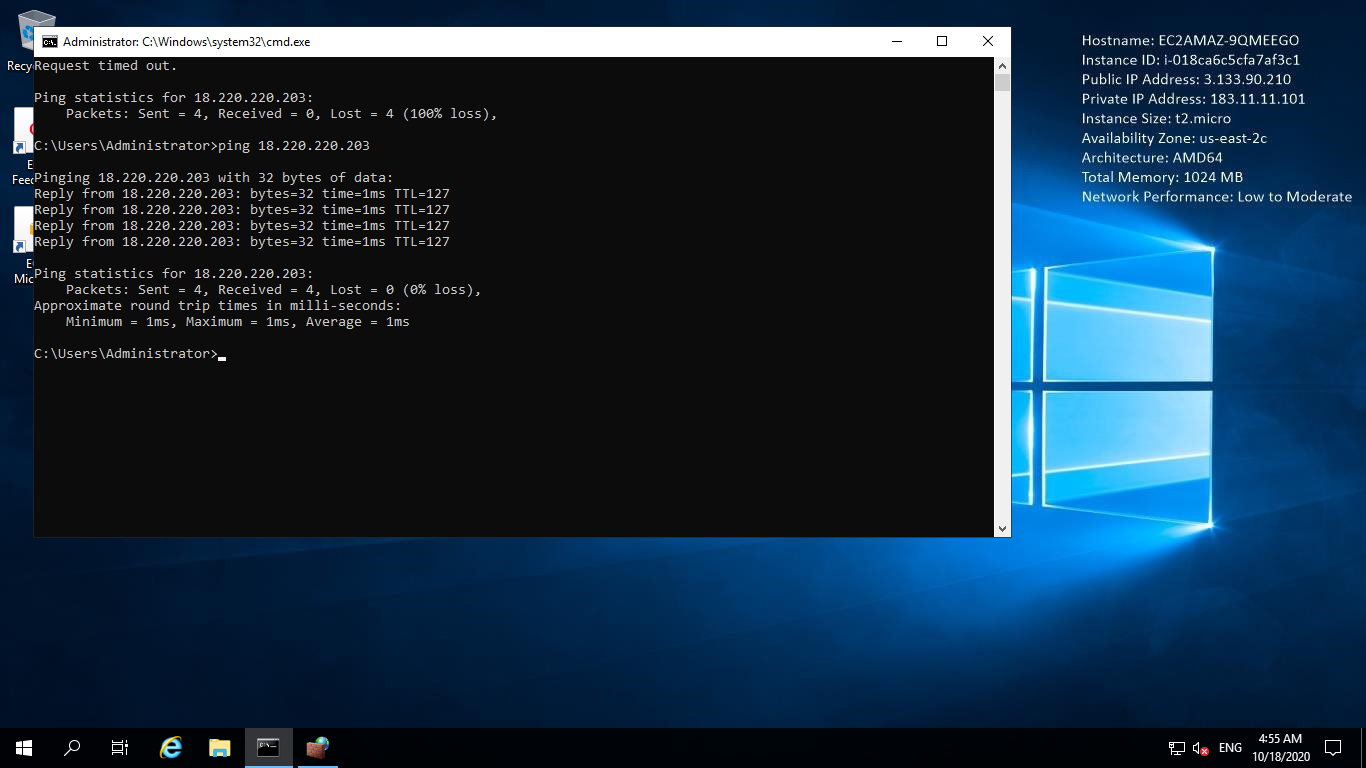
Instance 2

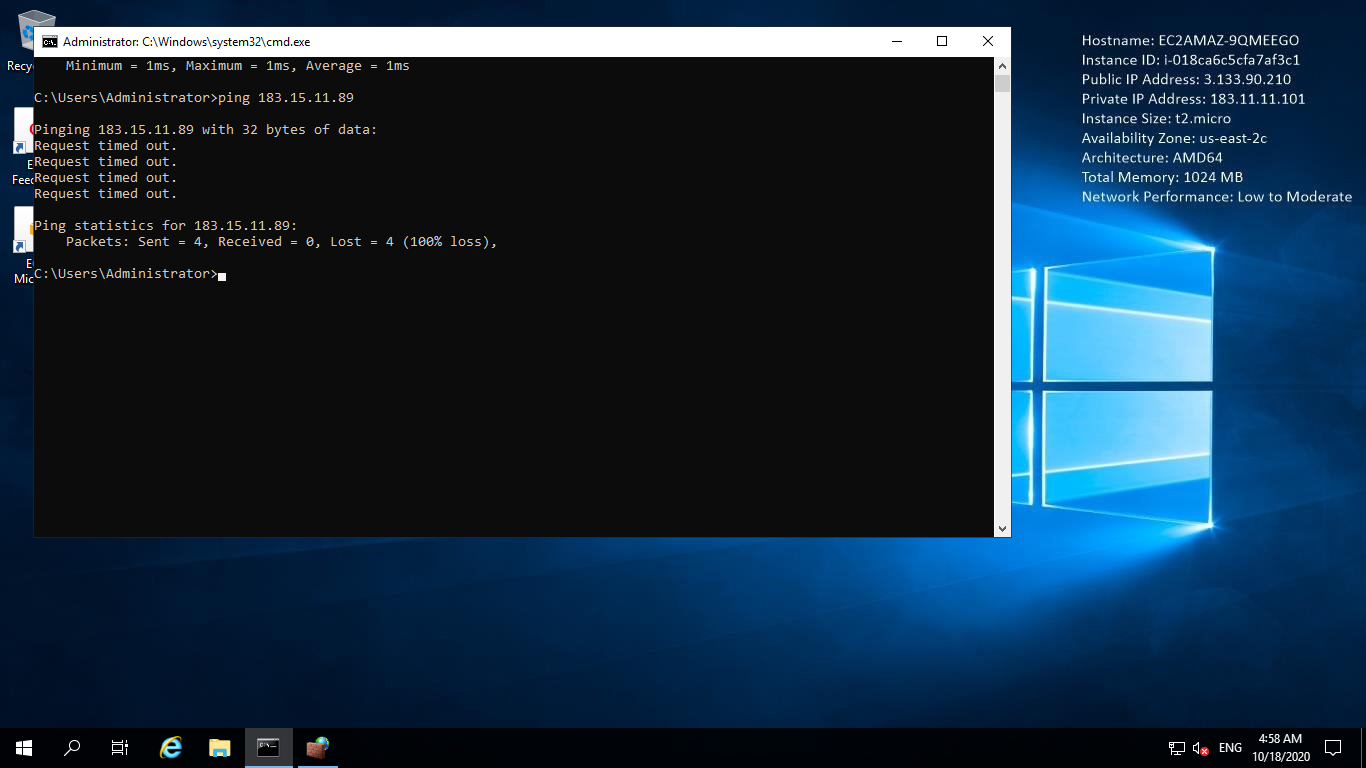


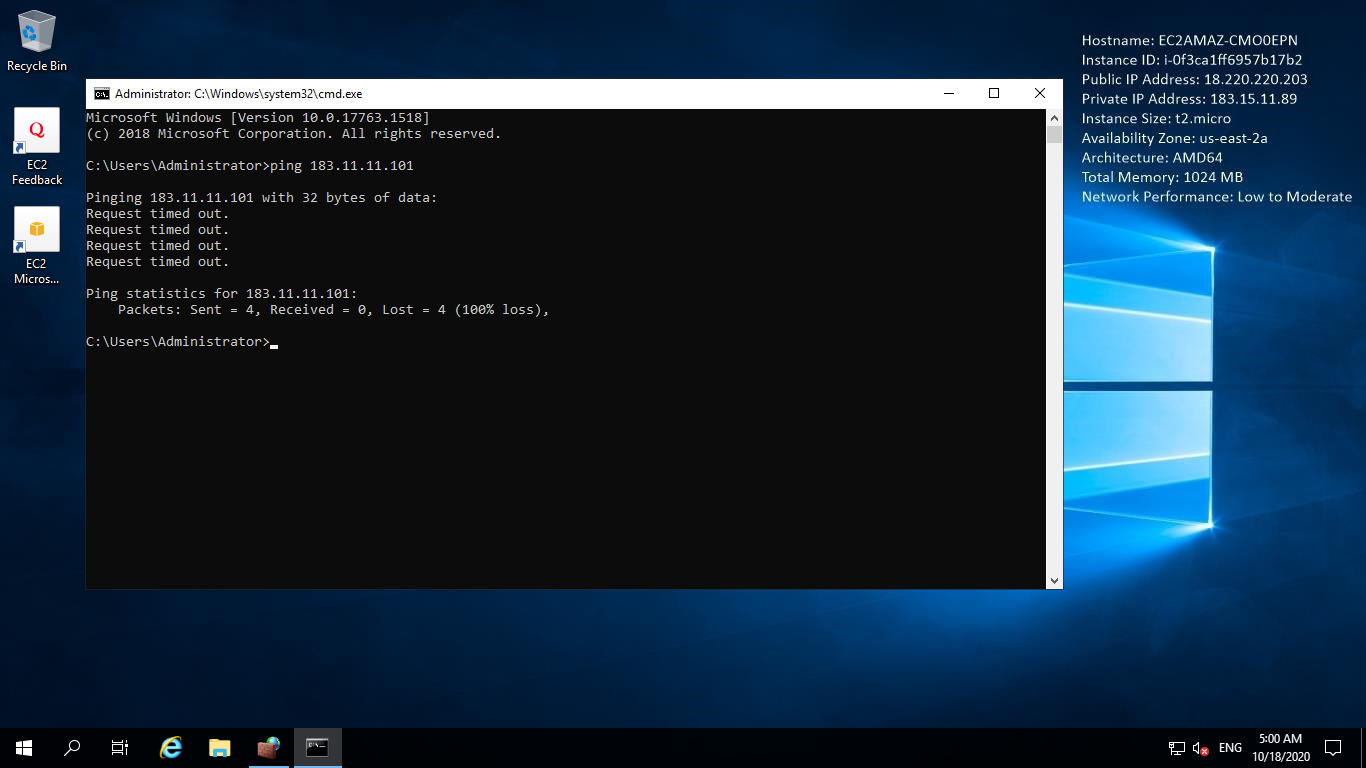
Success public



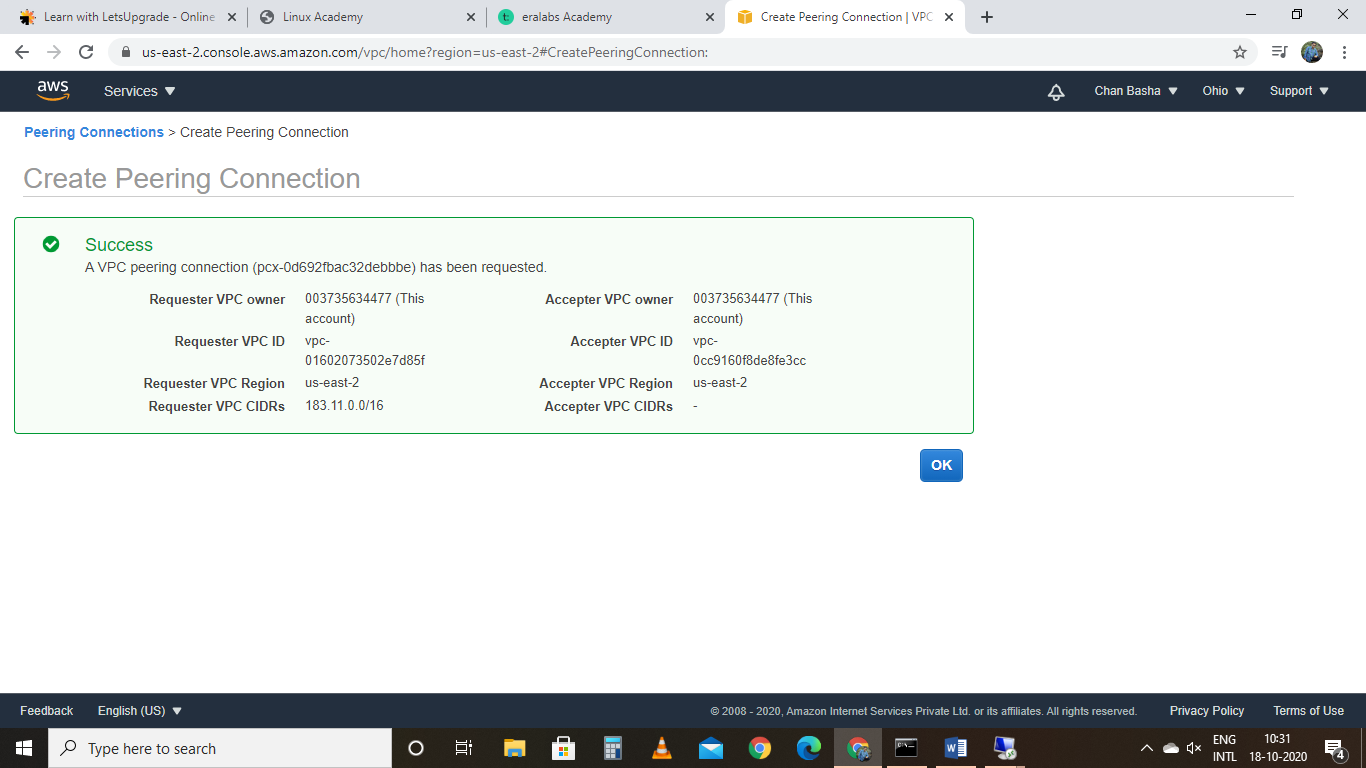
Request time out for private ip

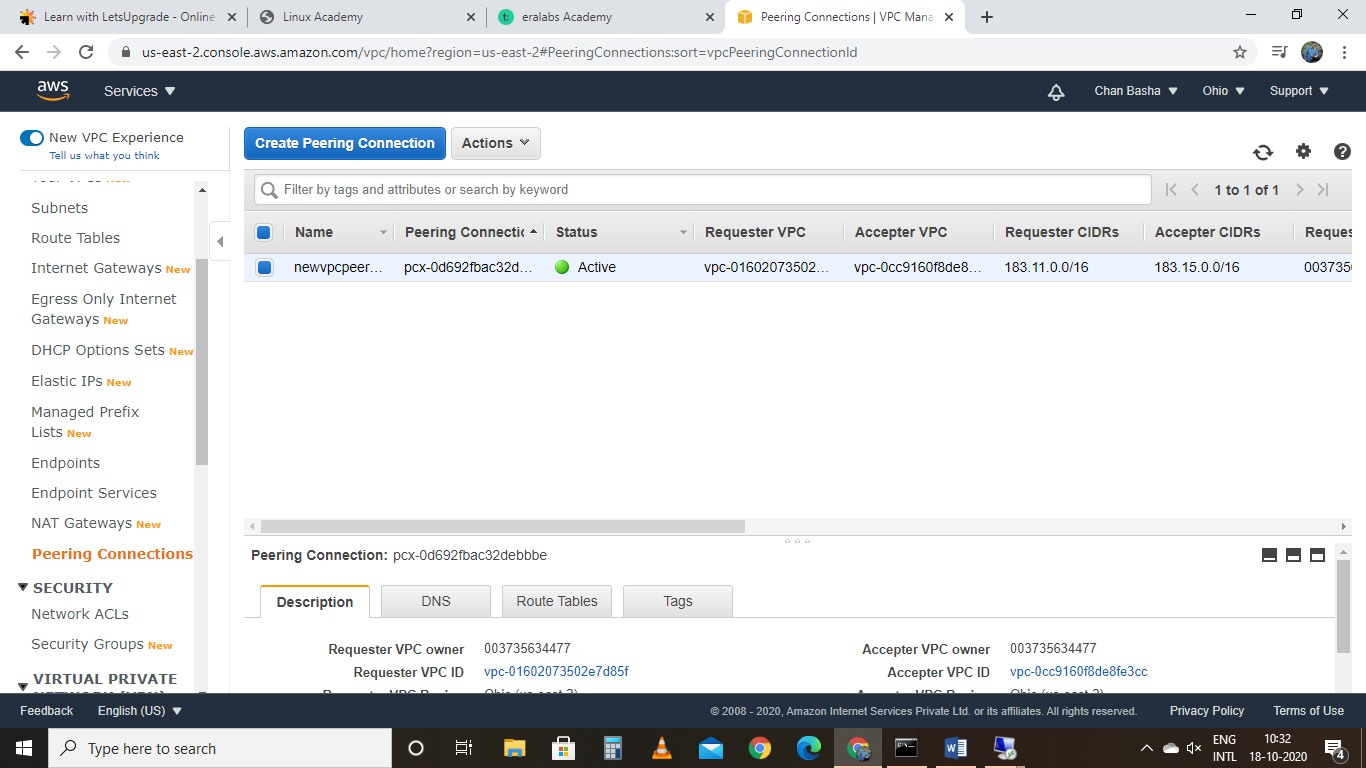




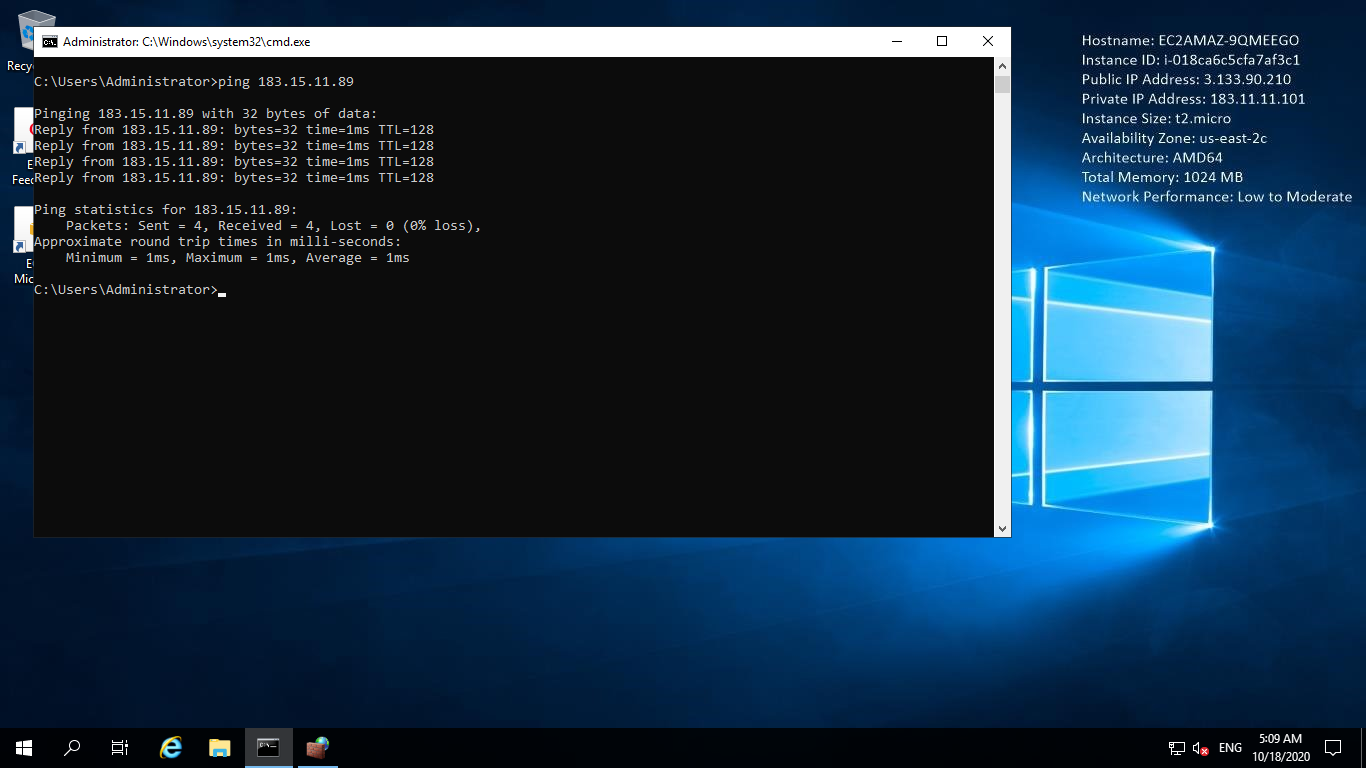


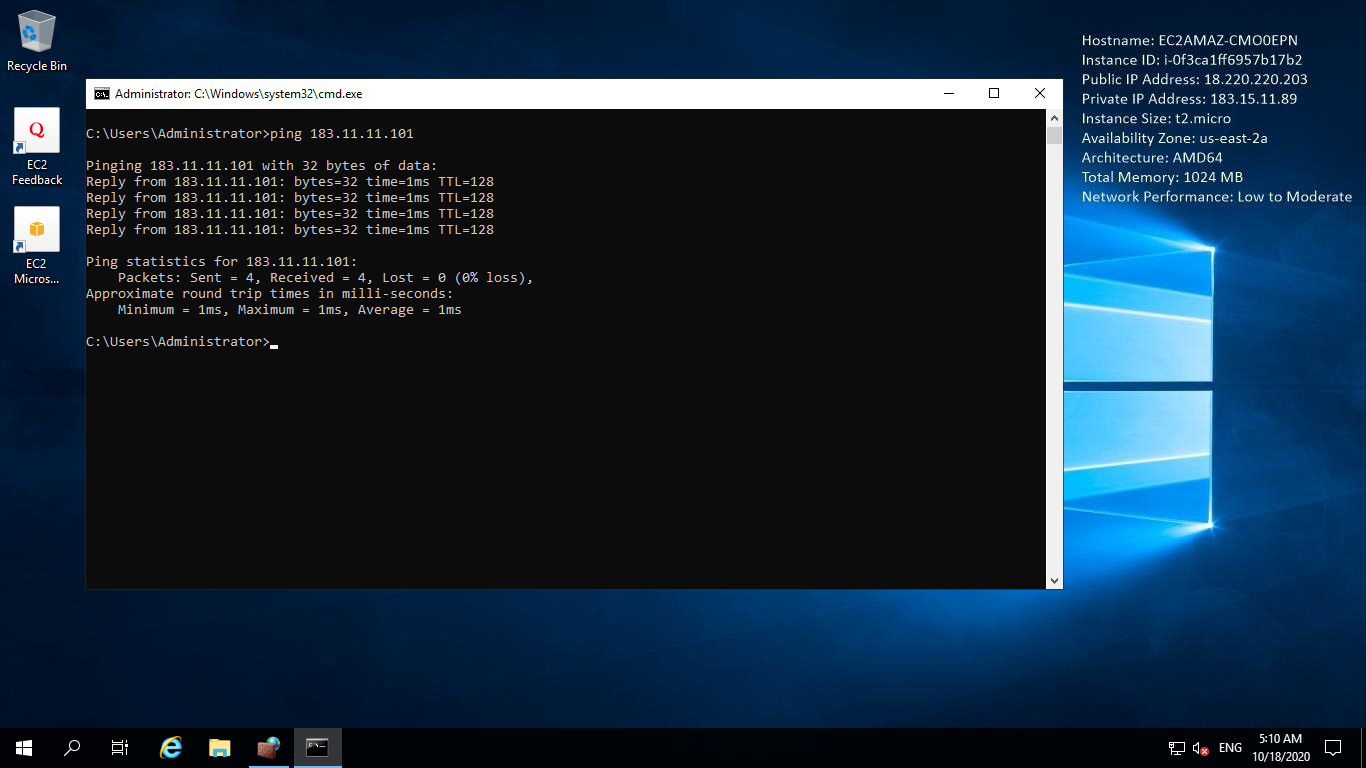
Peering with requestor and acceptor





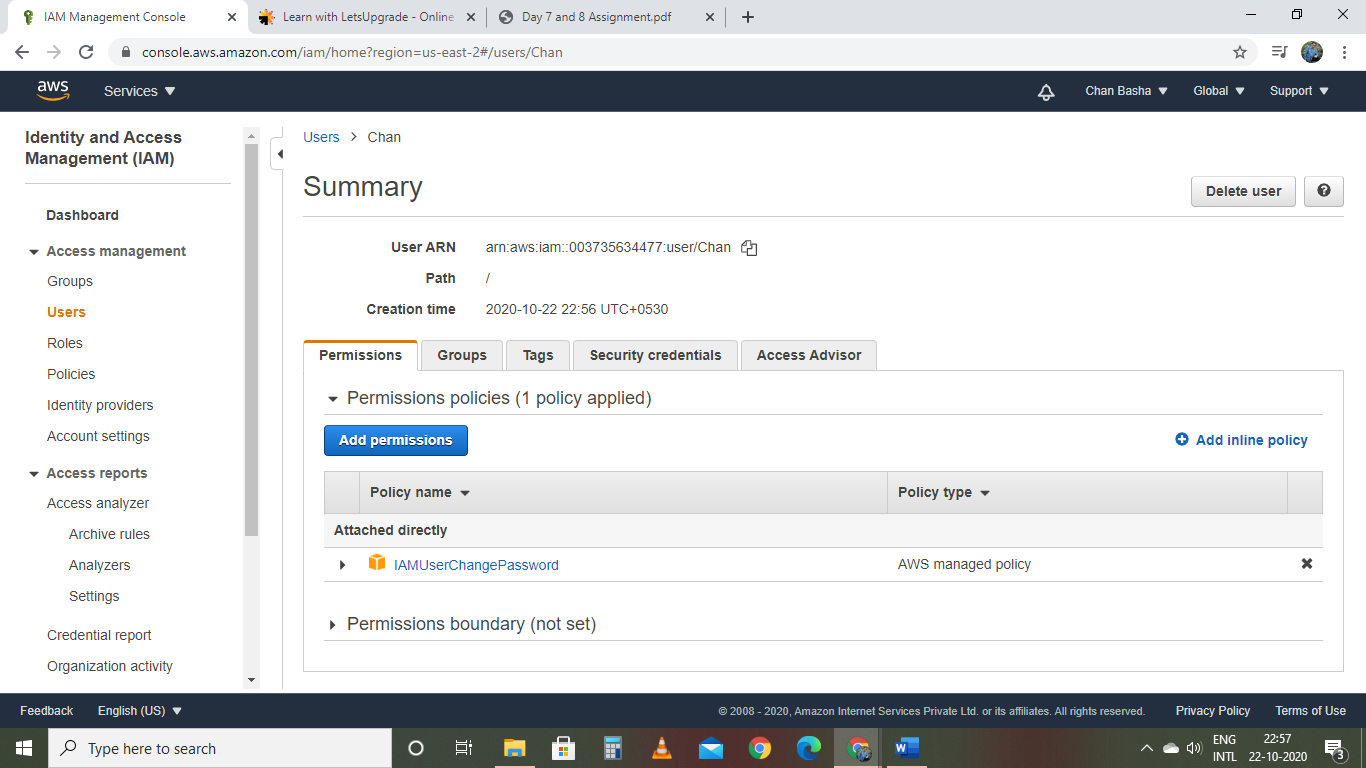
Success for private IP



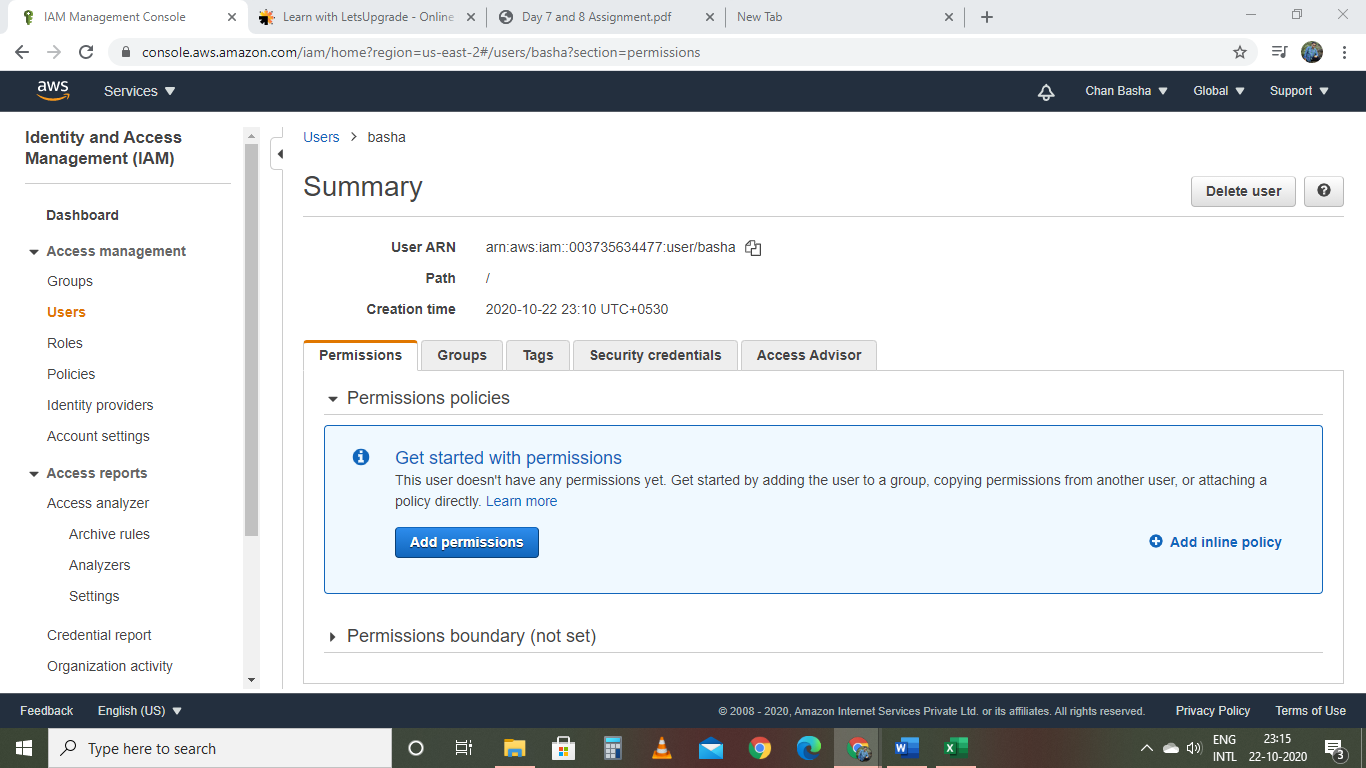


PROJECT 2

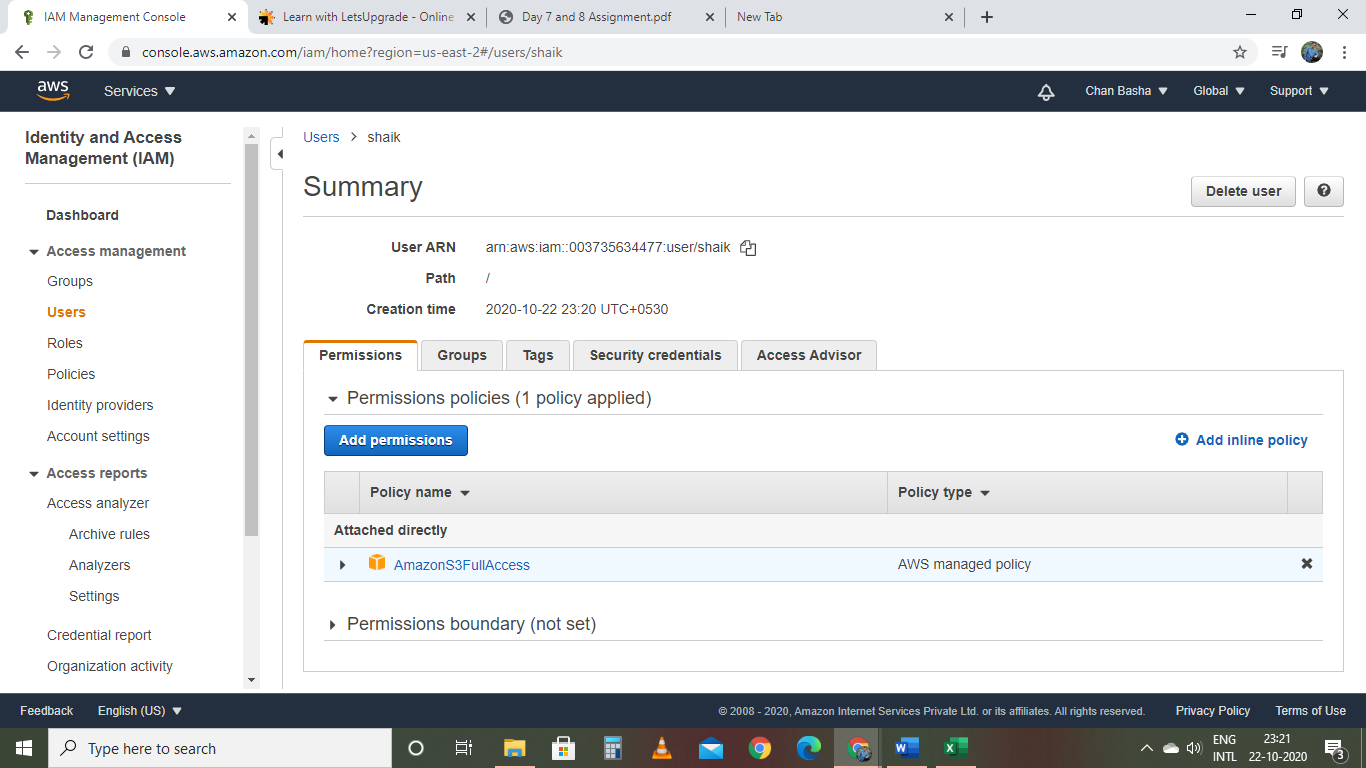
Task 1:Creating users without permissions-IAM password policy check.



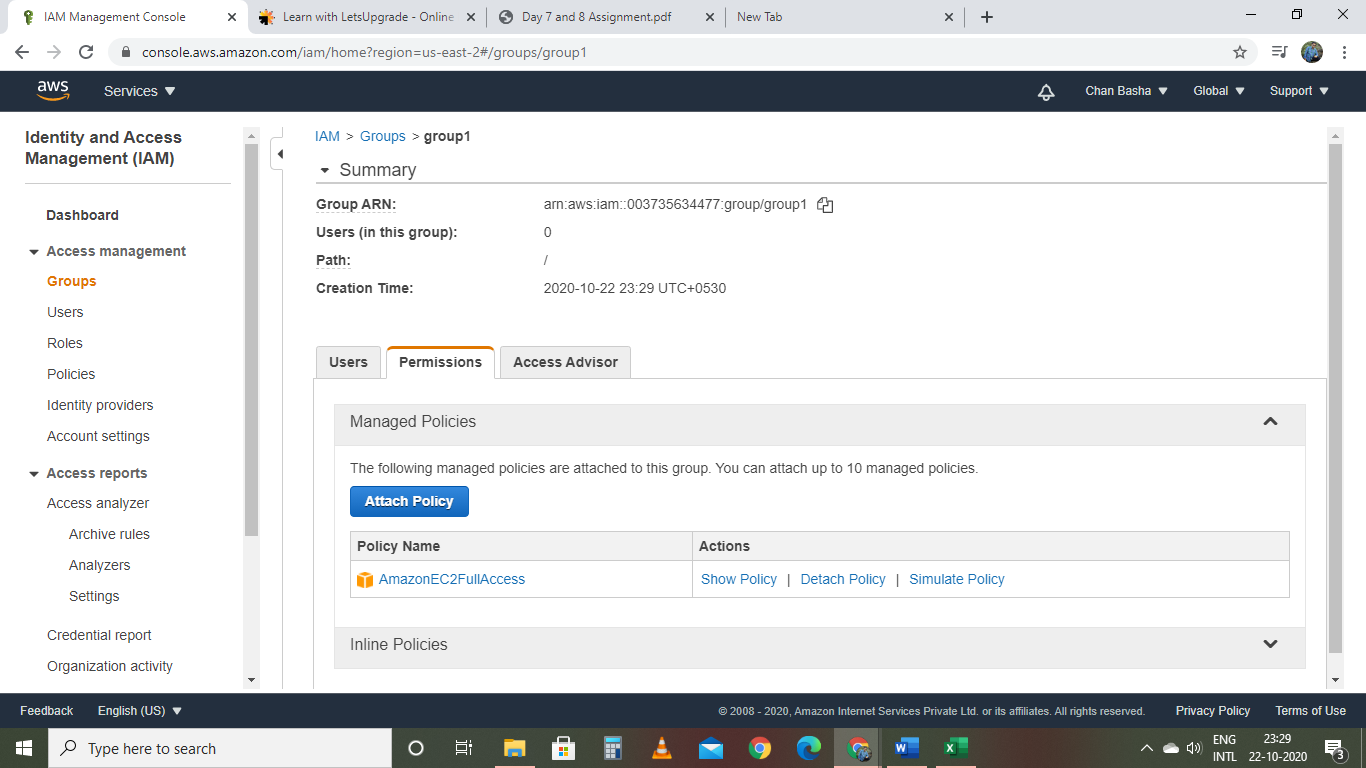
Task 2:Creating users without the IAM password policy.



Task 3:Create a user with S3 full access

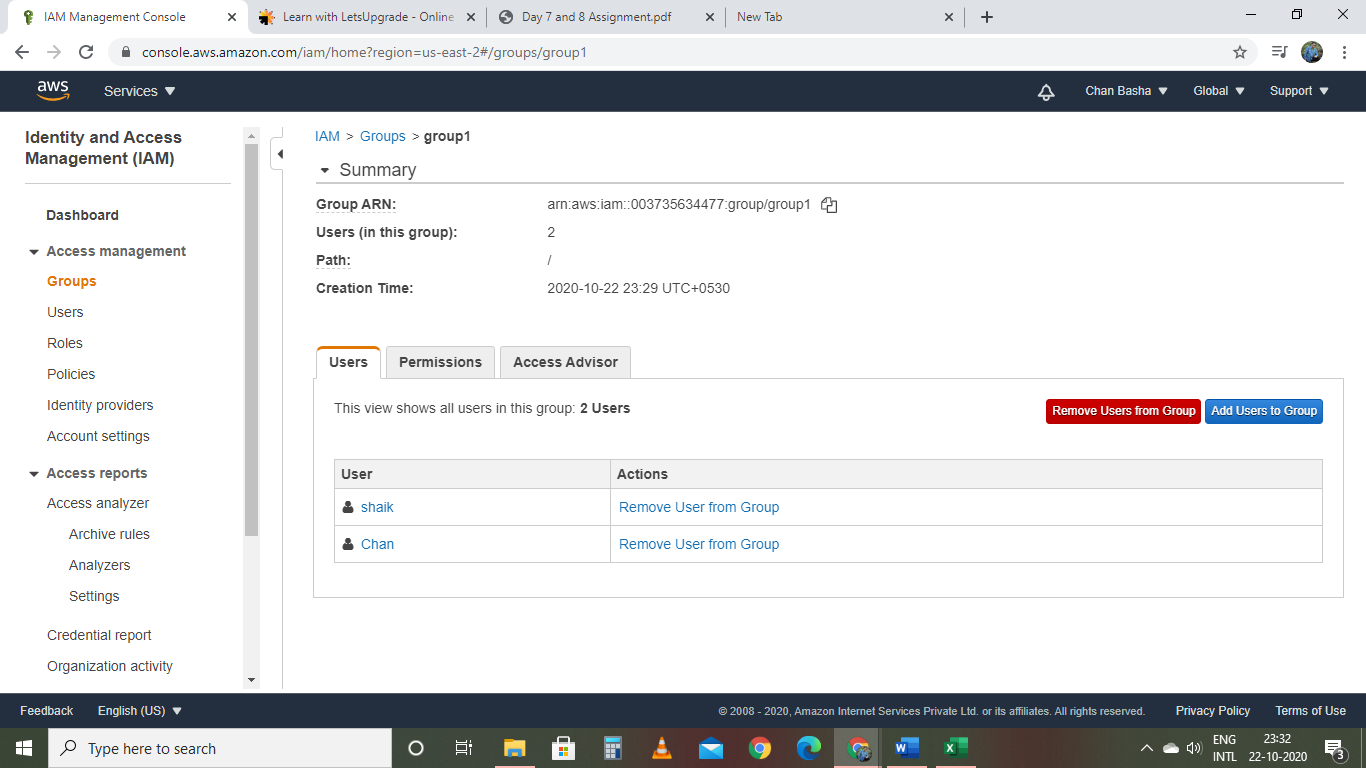


Task4: Create a group with ec2 full access

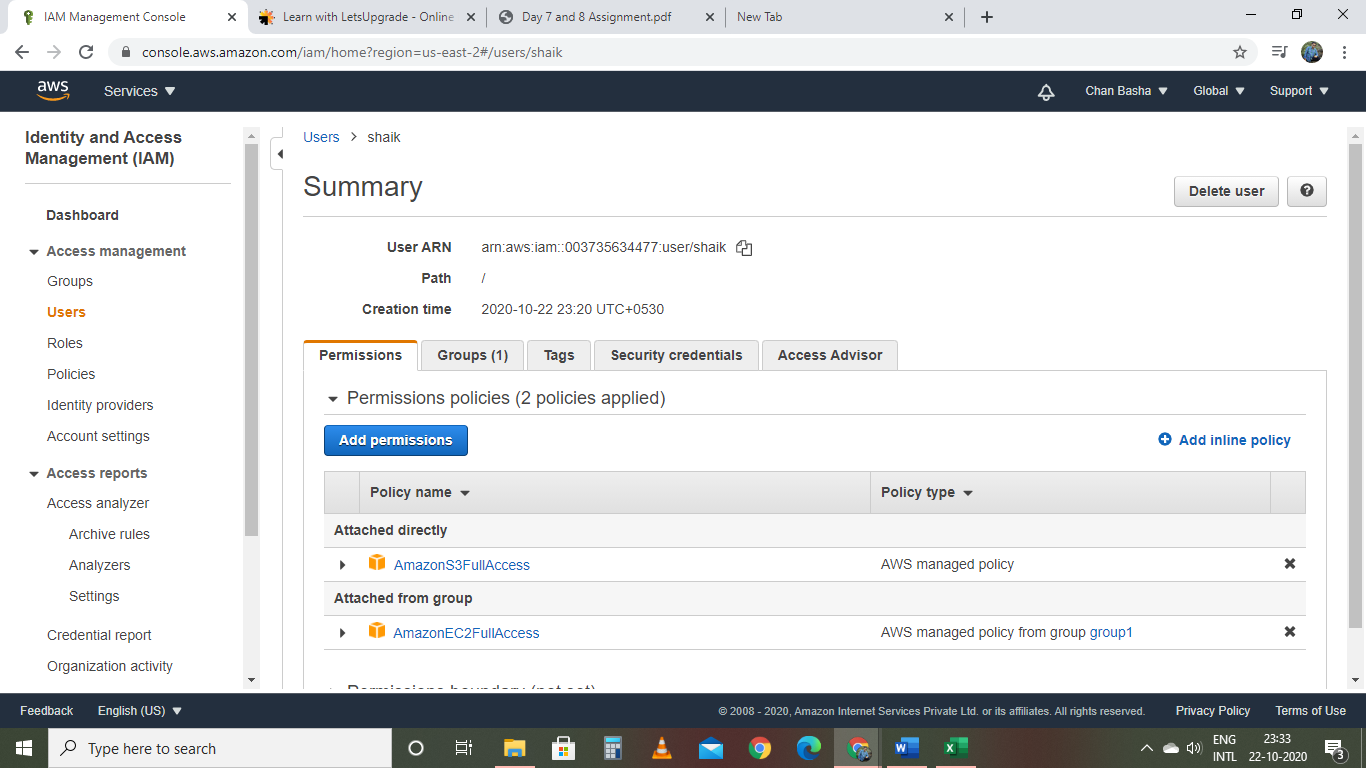


Task 5:Add user to a group and check if user policy and the group policy is reflecting on the user

Adding users to group

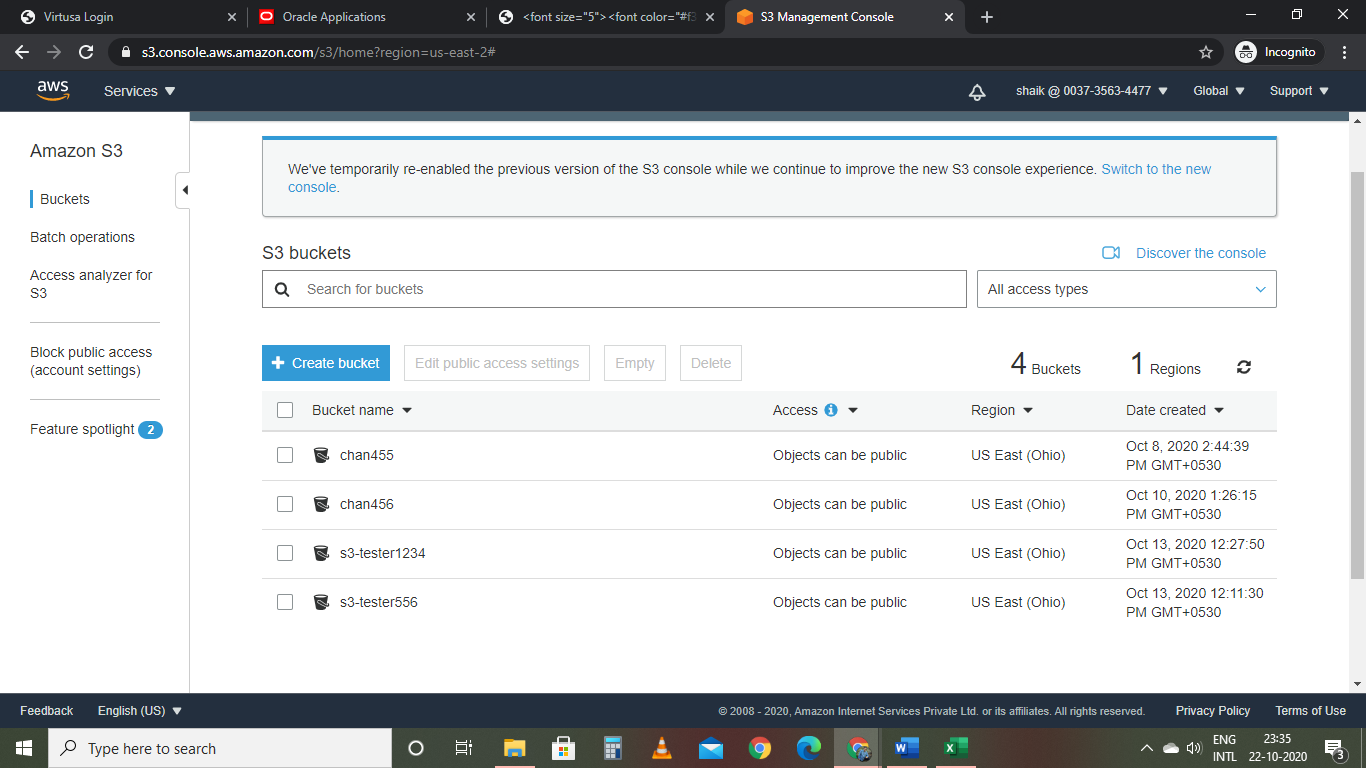


User having both group policy and user policy

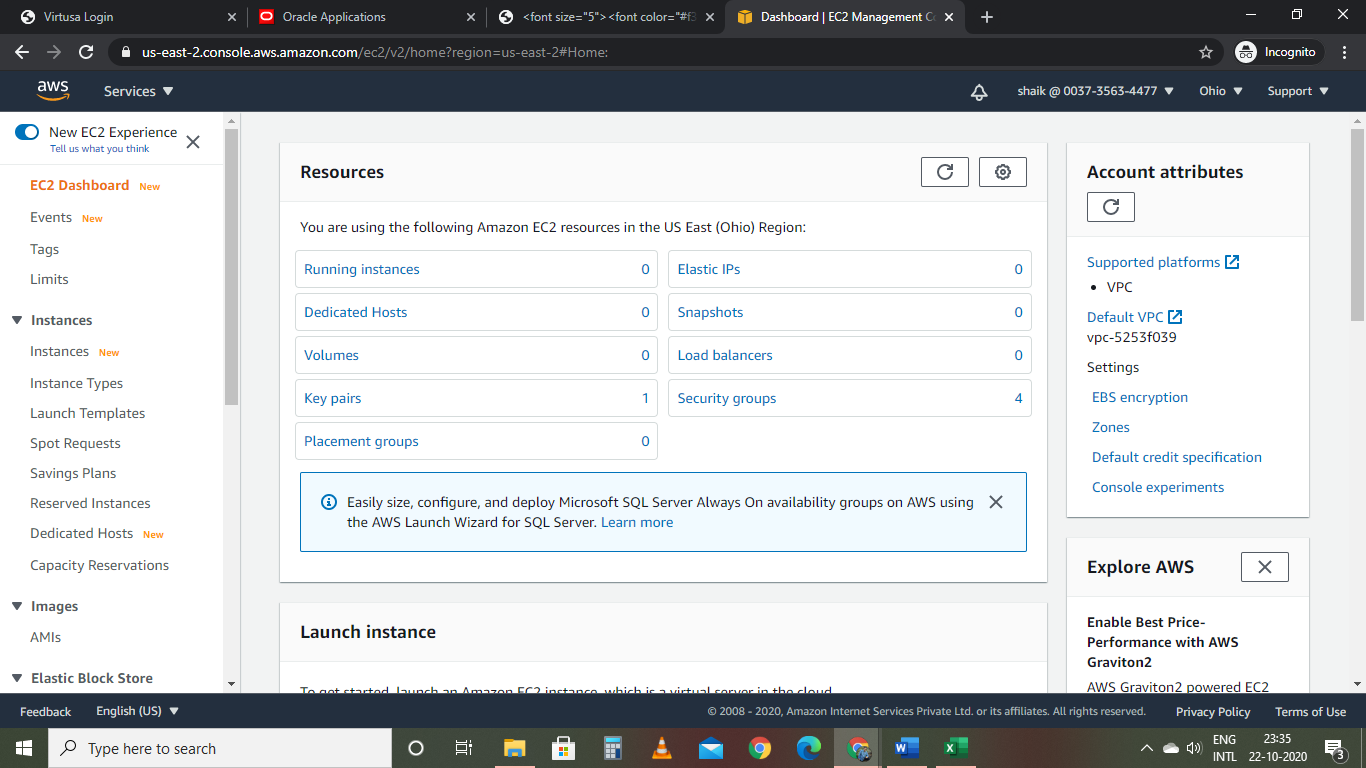


login as this user show that this policy is in effect

s3 access

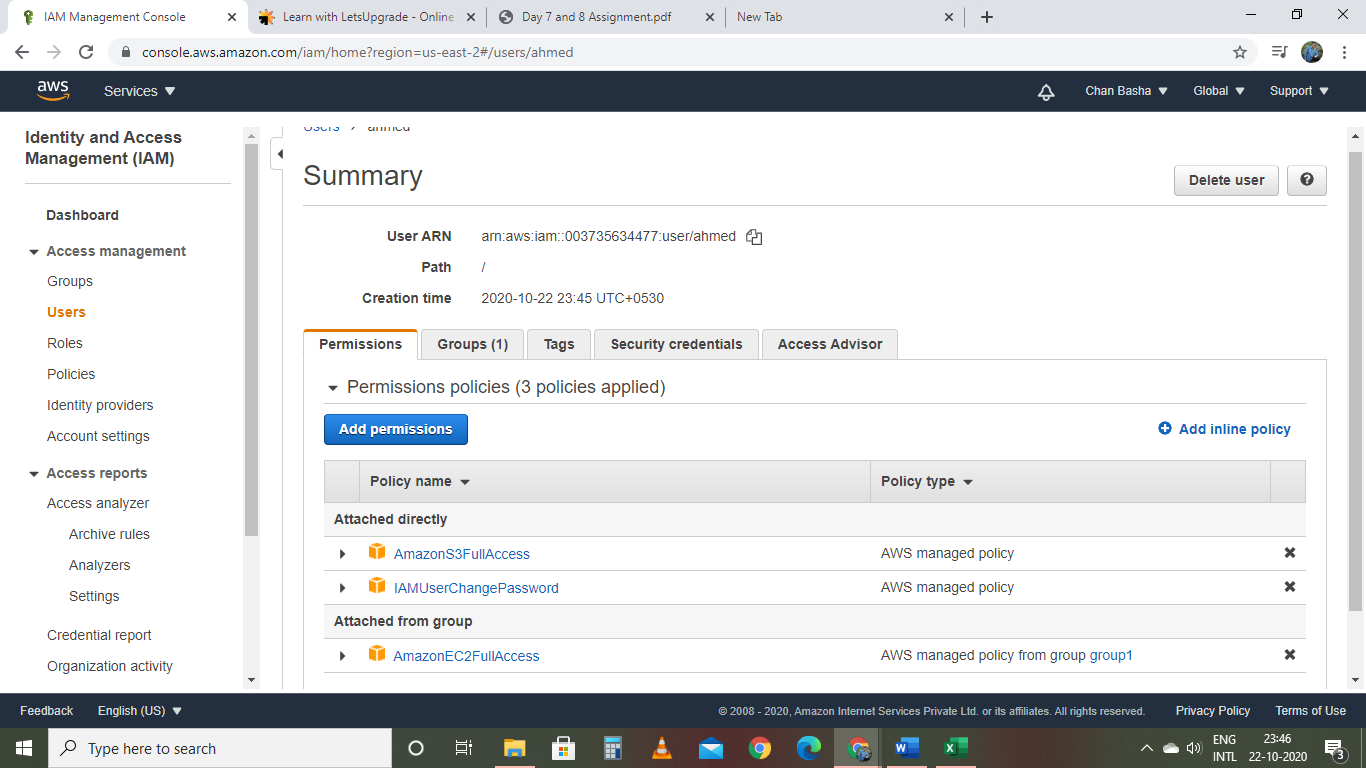


EC2 access

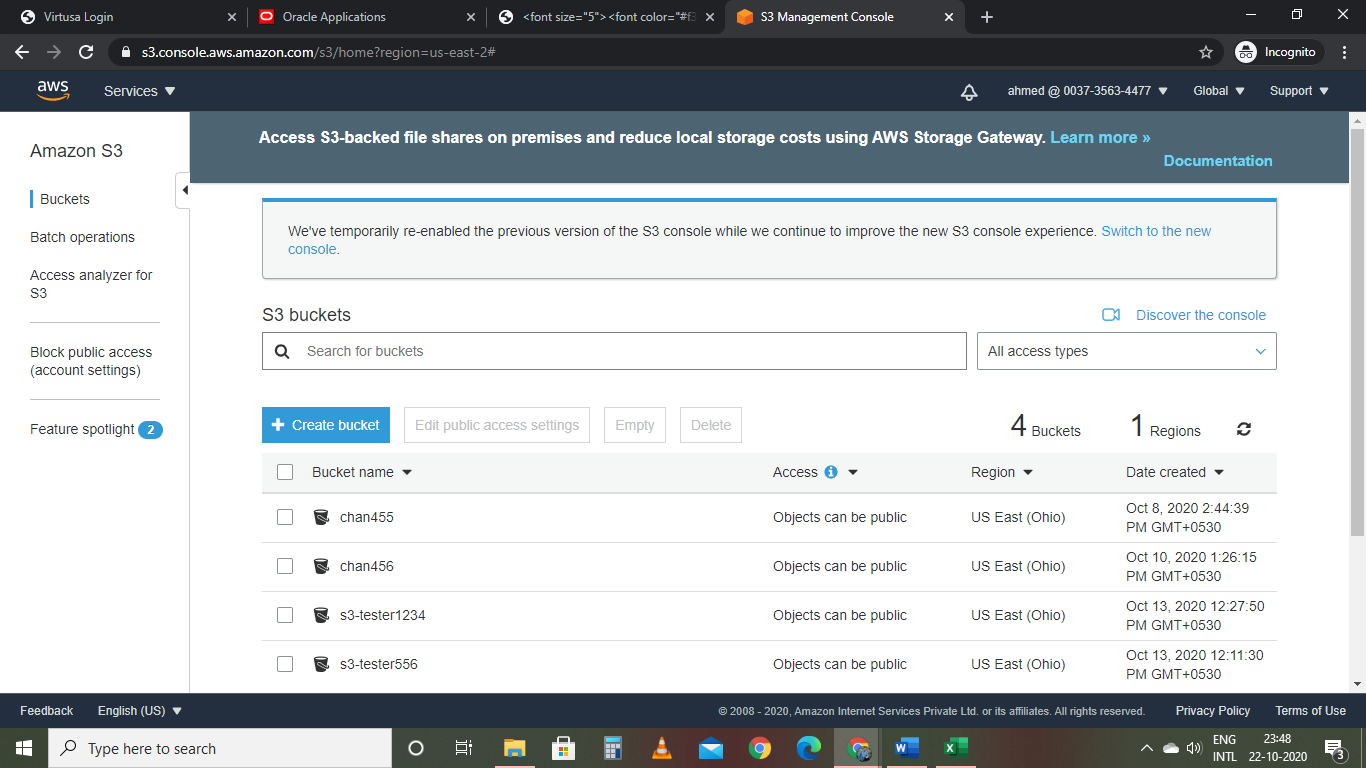


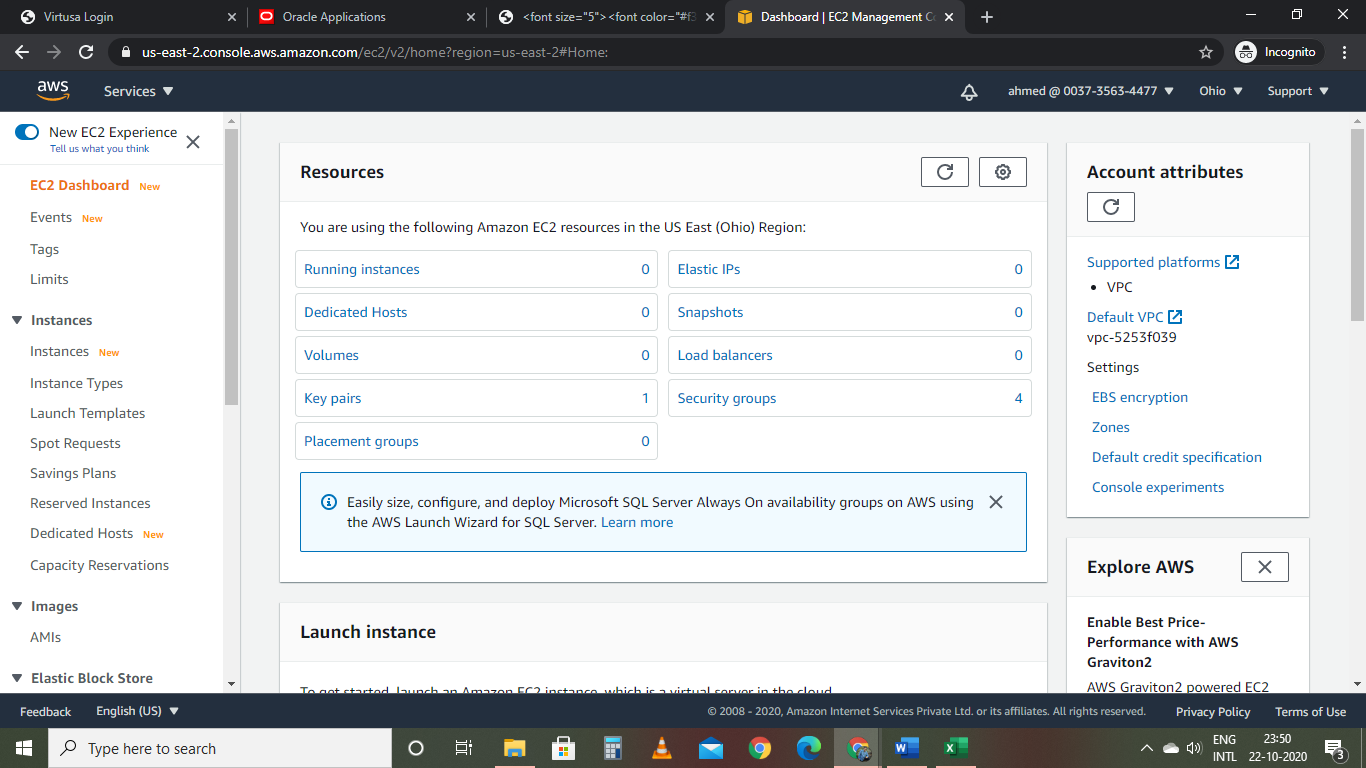
Task 6:Copy policies from the existing user

attach user summary of the user from which you create a new user

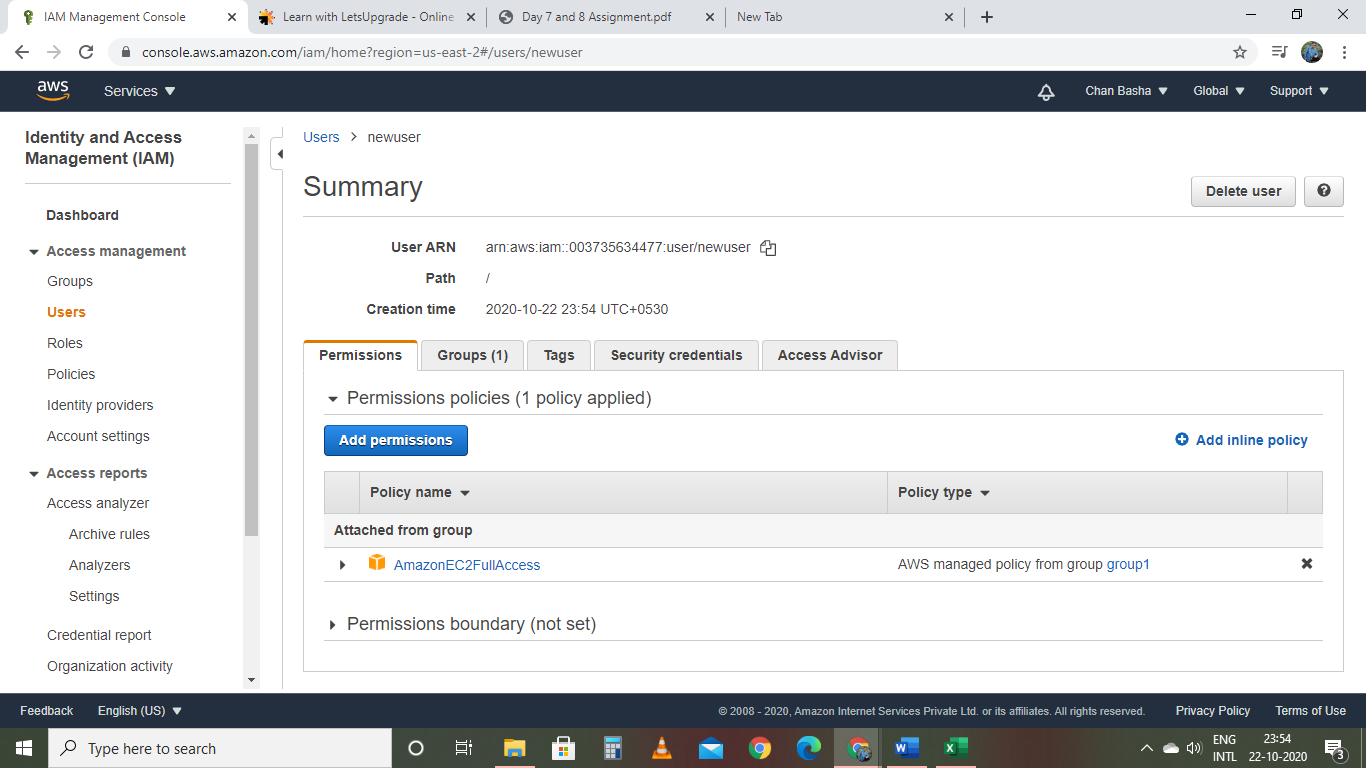


login as this user show that this policy is in effect



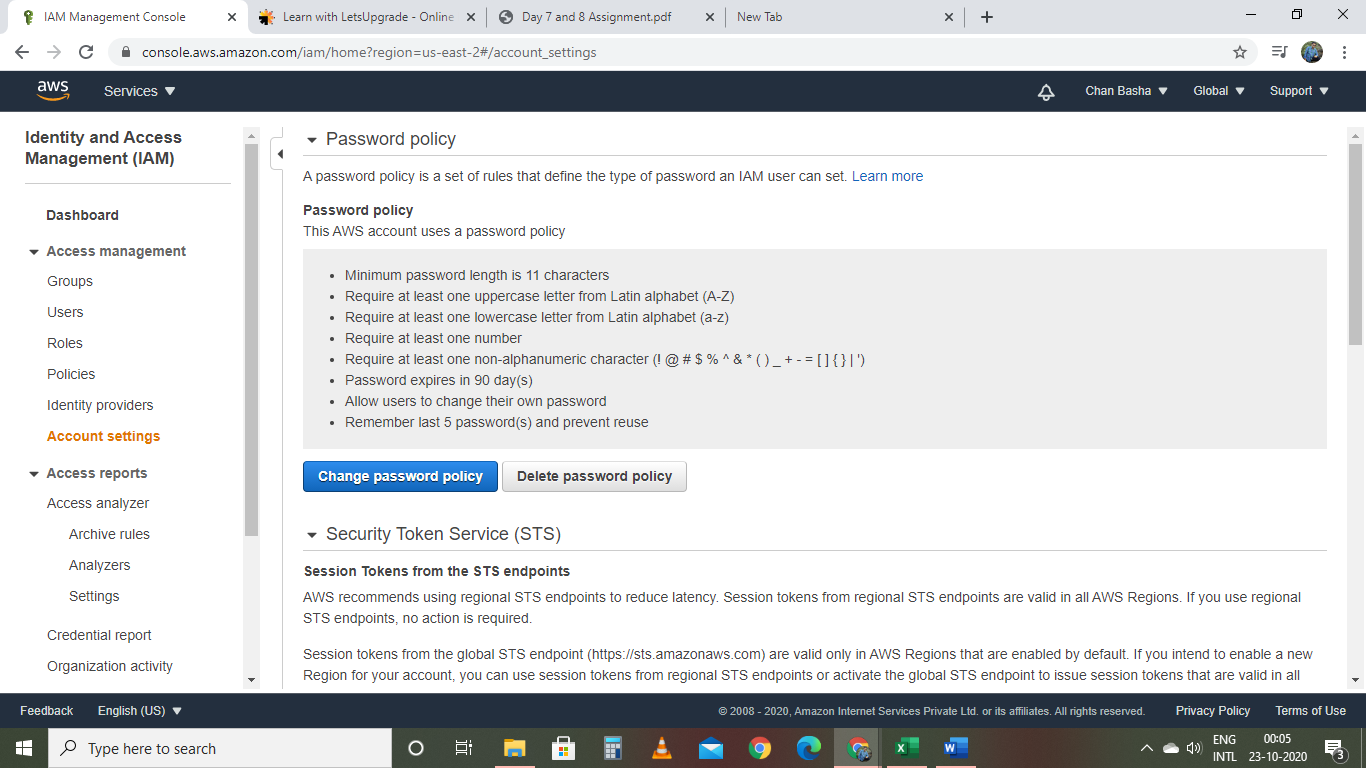


Task 7:Add user to a group in the process of creating a user



Task8: setting a password policy

password policy screen



login as the user and show password incompatibility error



Task 9:Enabling MFA and using an MFA device

