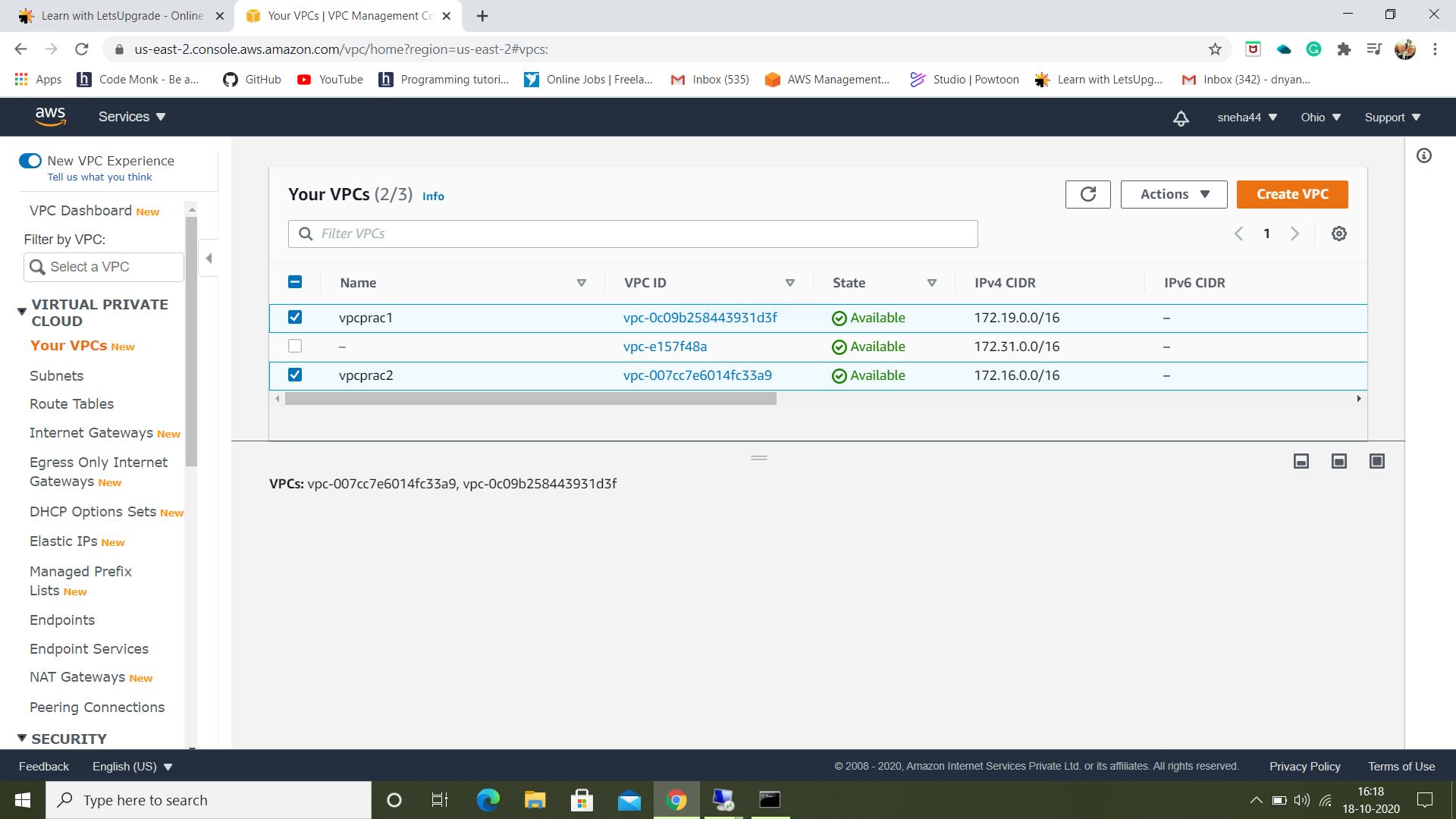
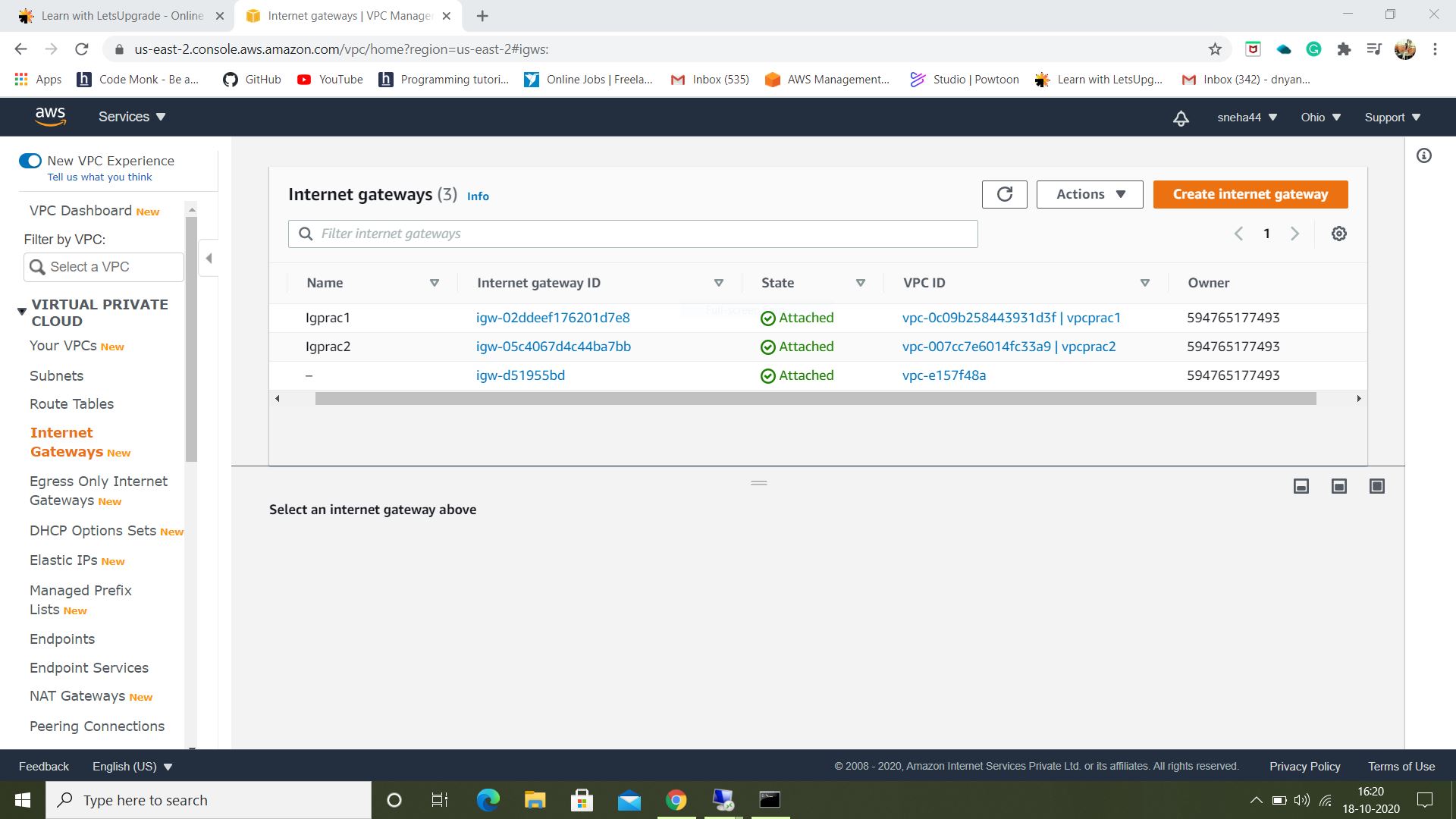
**DAY 7-8 PROJECT-1(VPC)**

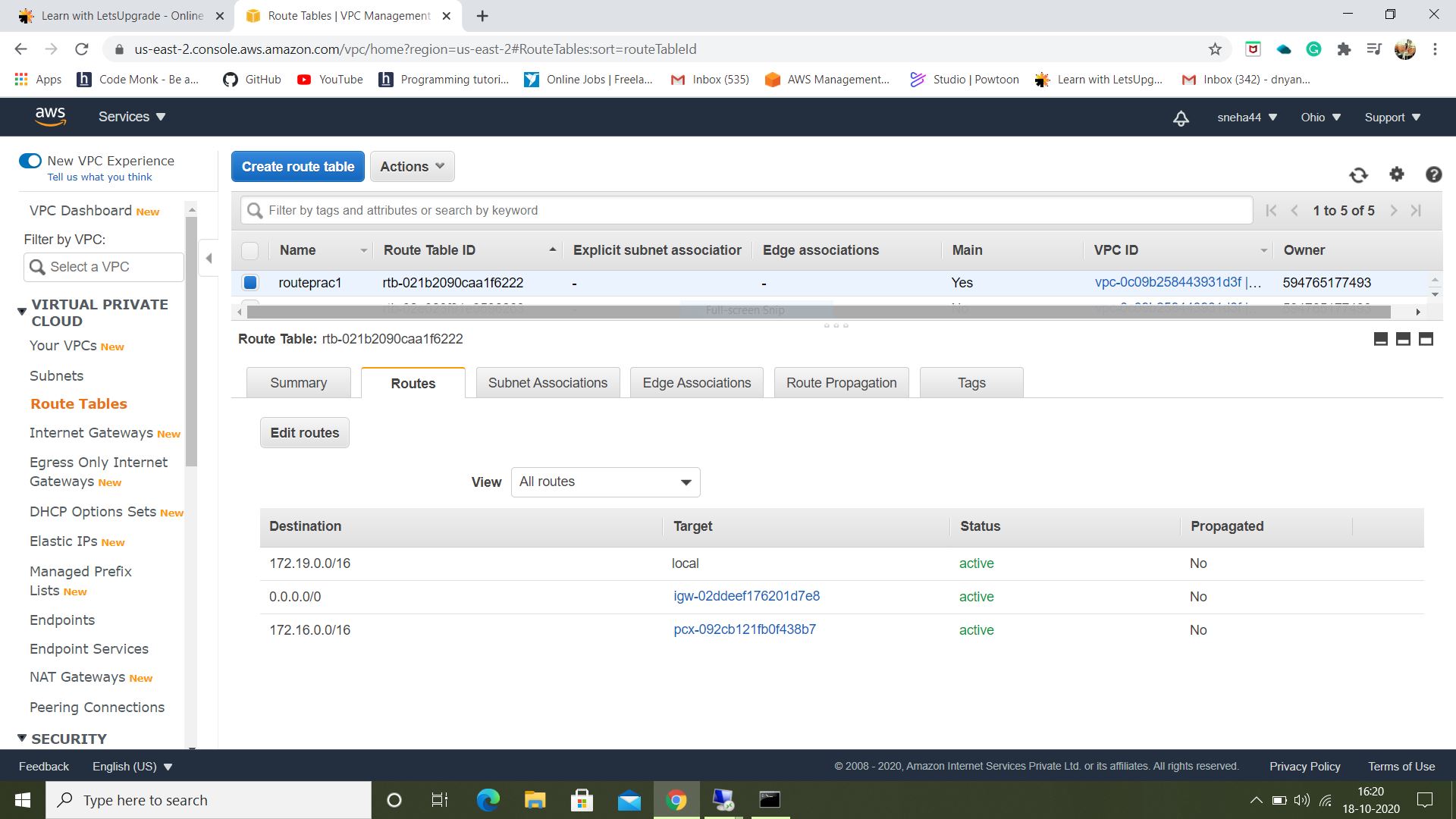
* VPC list:



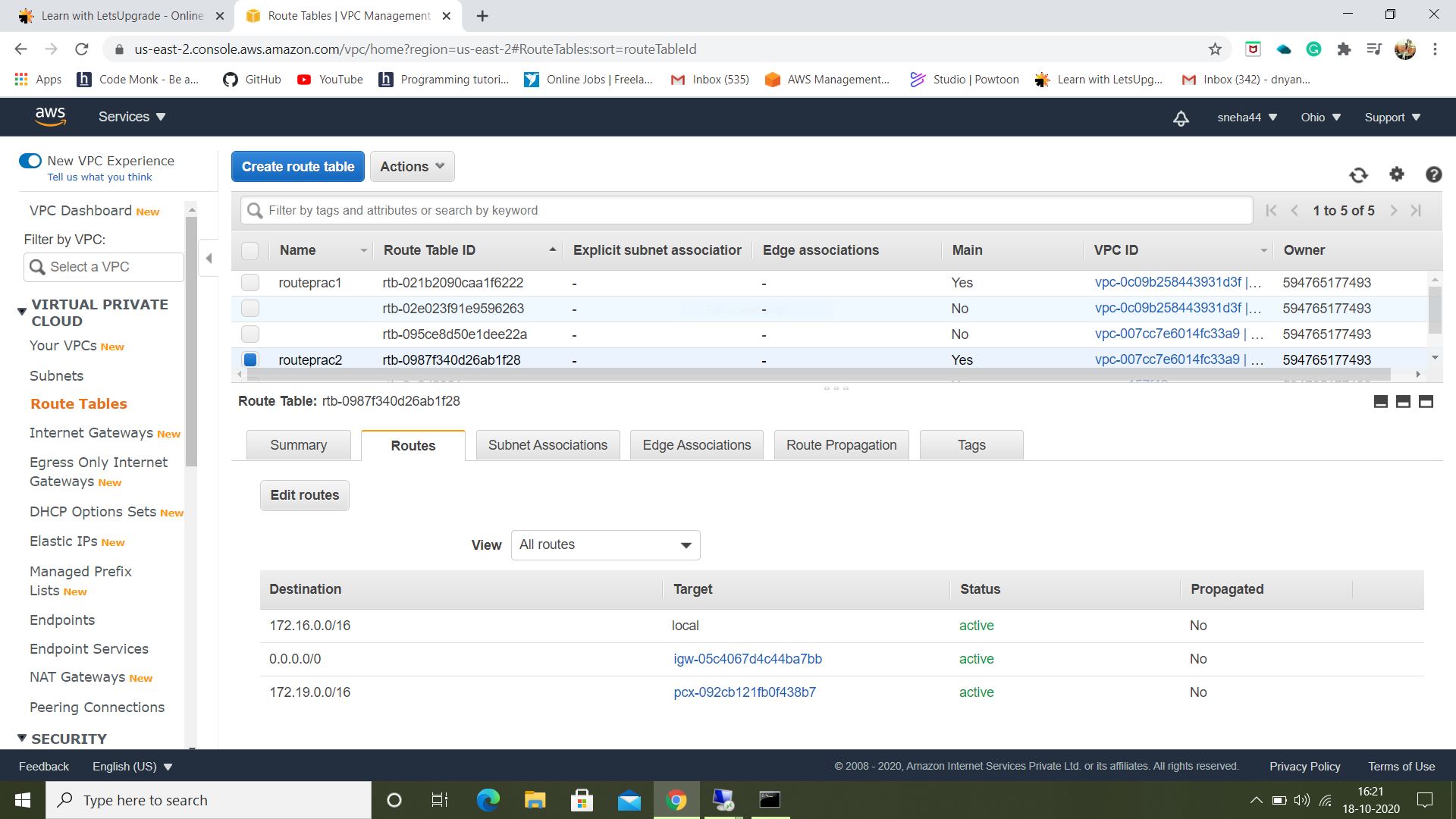
* IGW list:



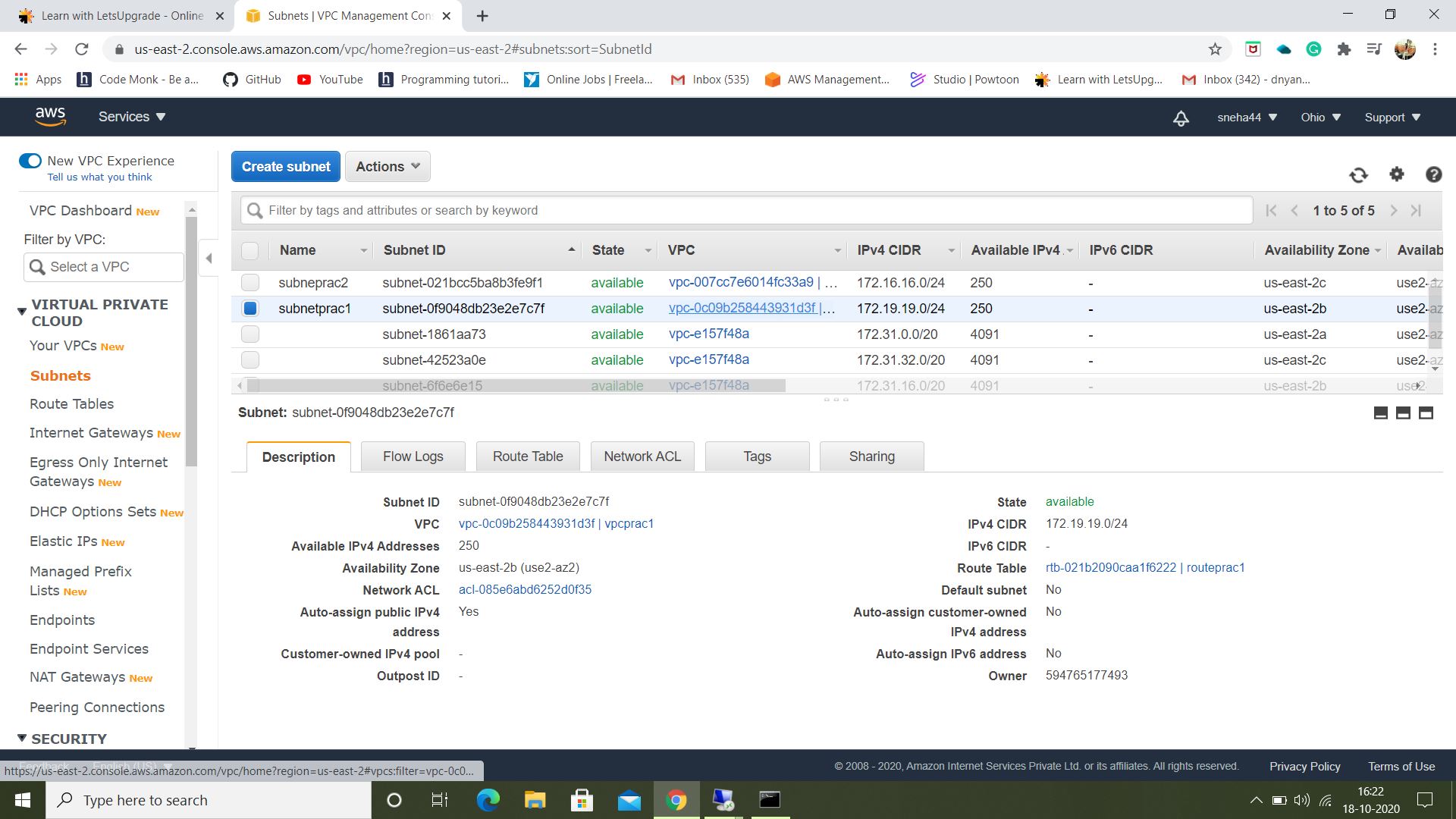
* Edit route1:



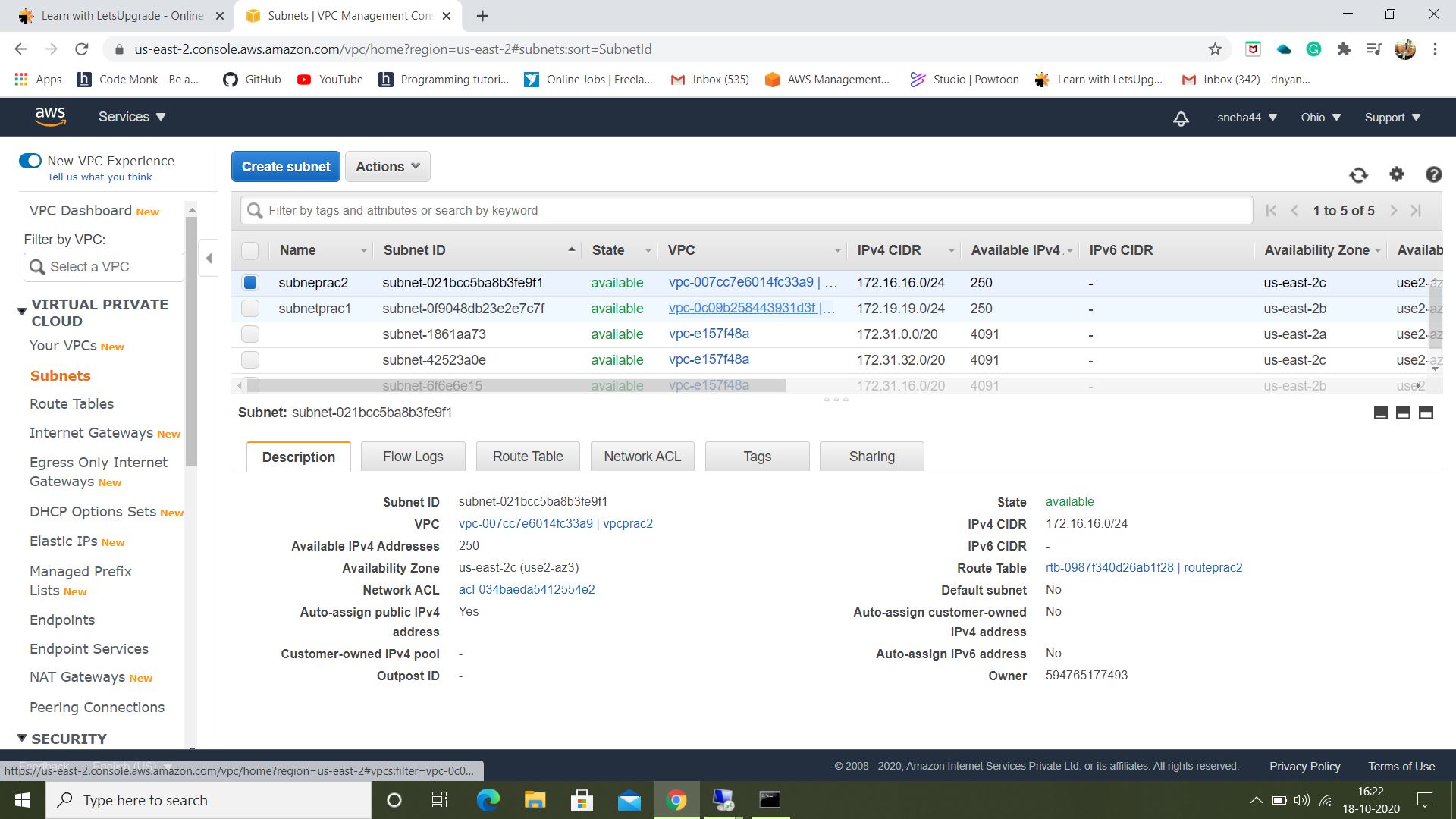
* Edit route2:



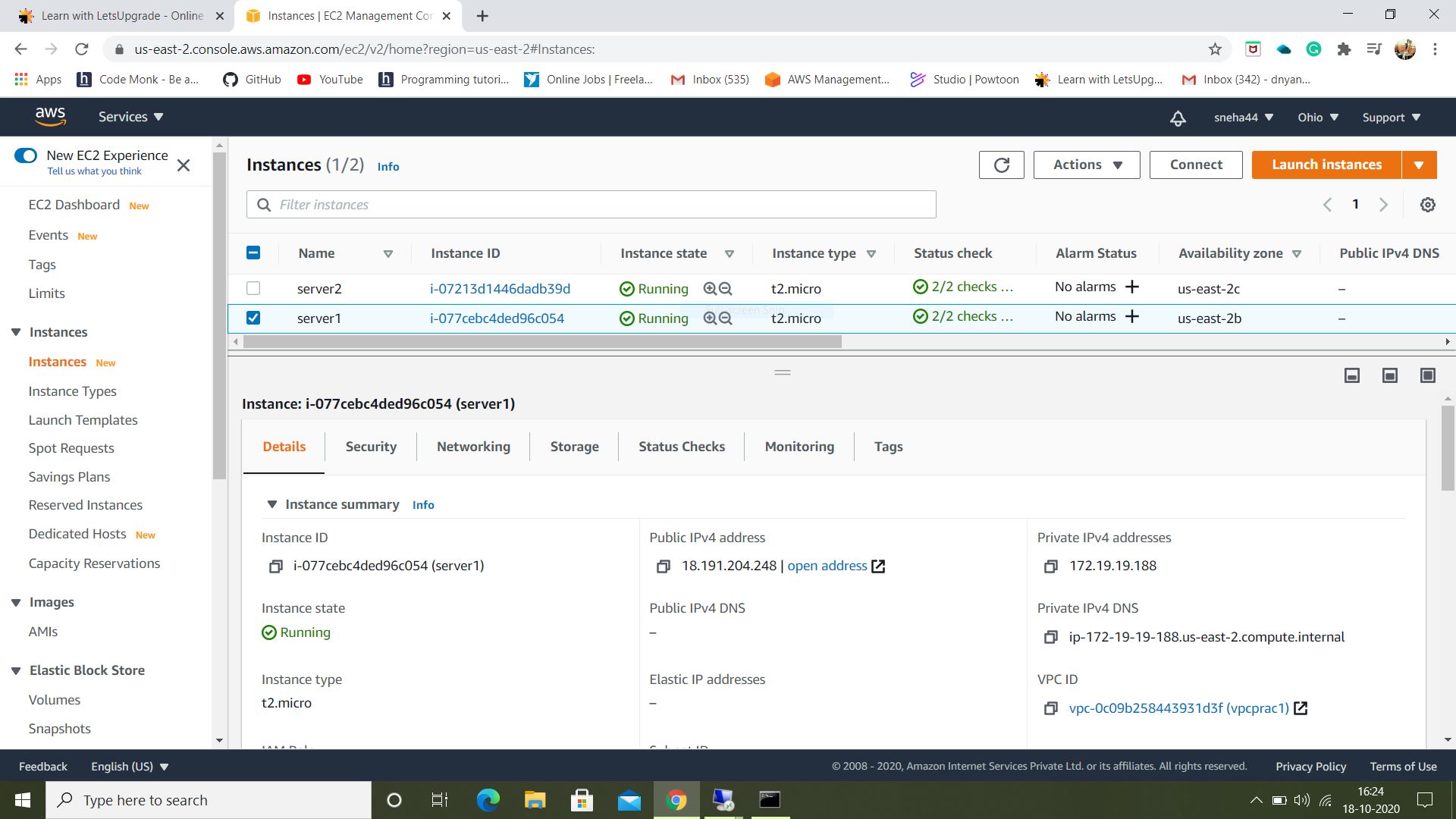
* Subnet-1 description:



* Subnet-2 description:

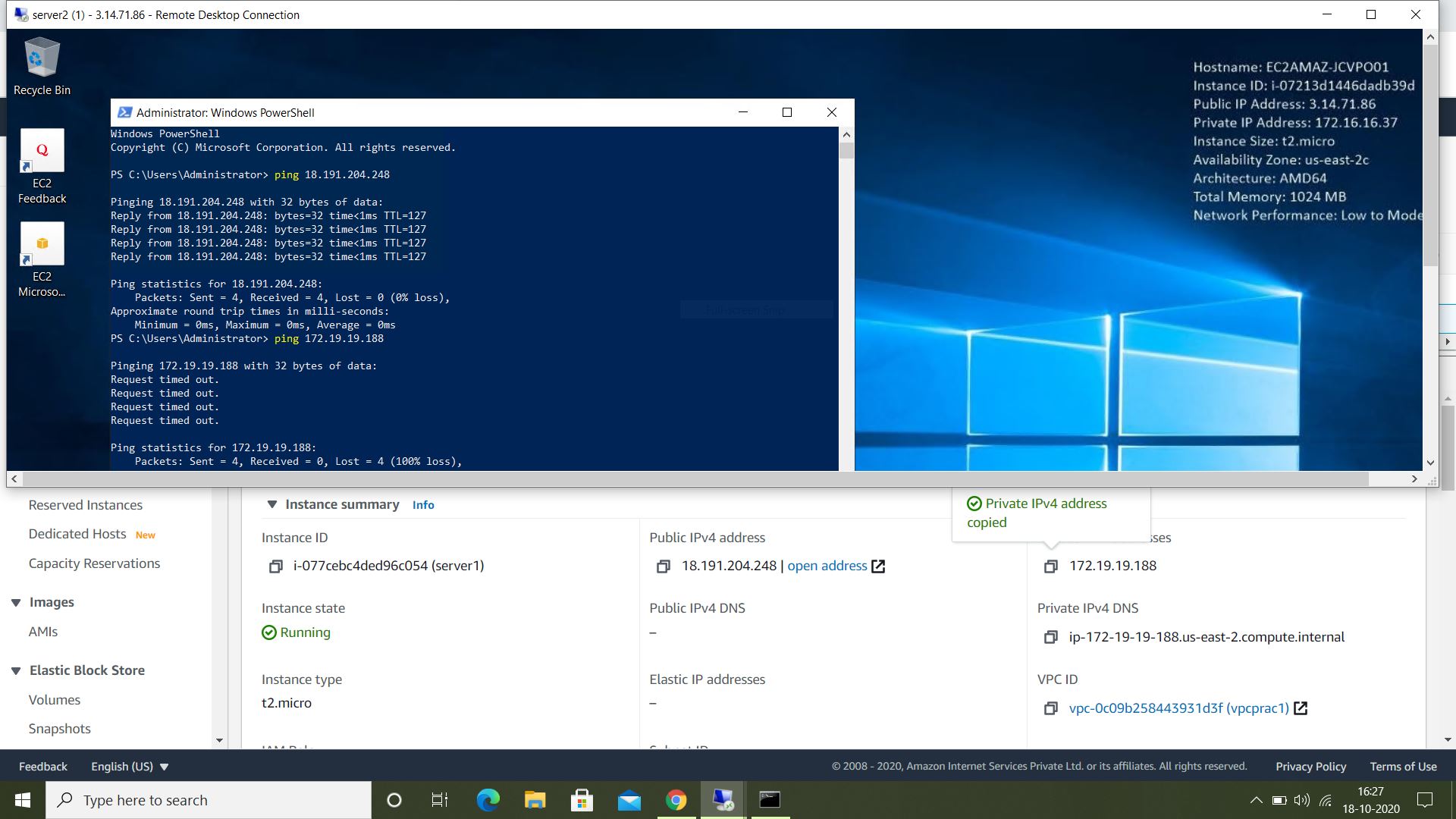


* Both server1 and server2 instance details:

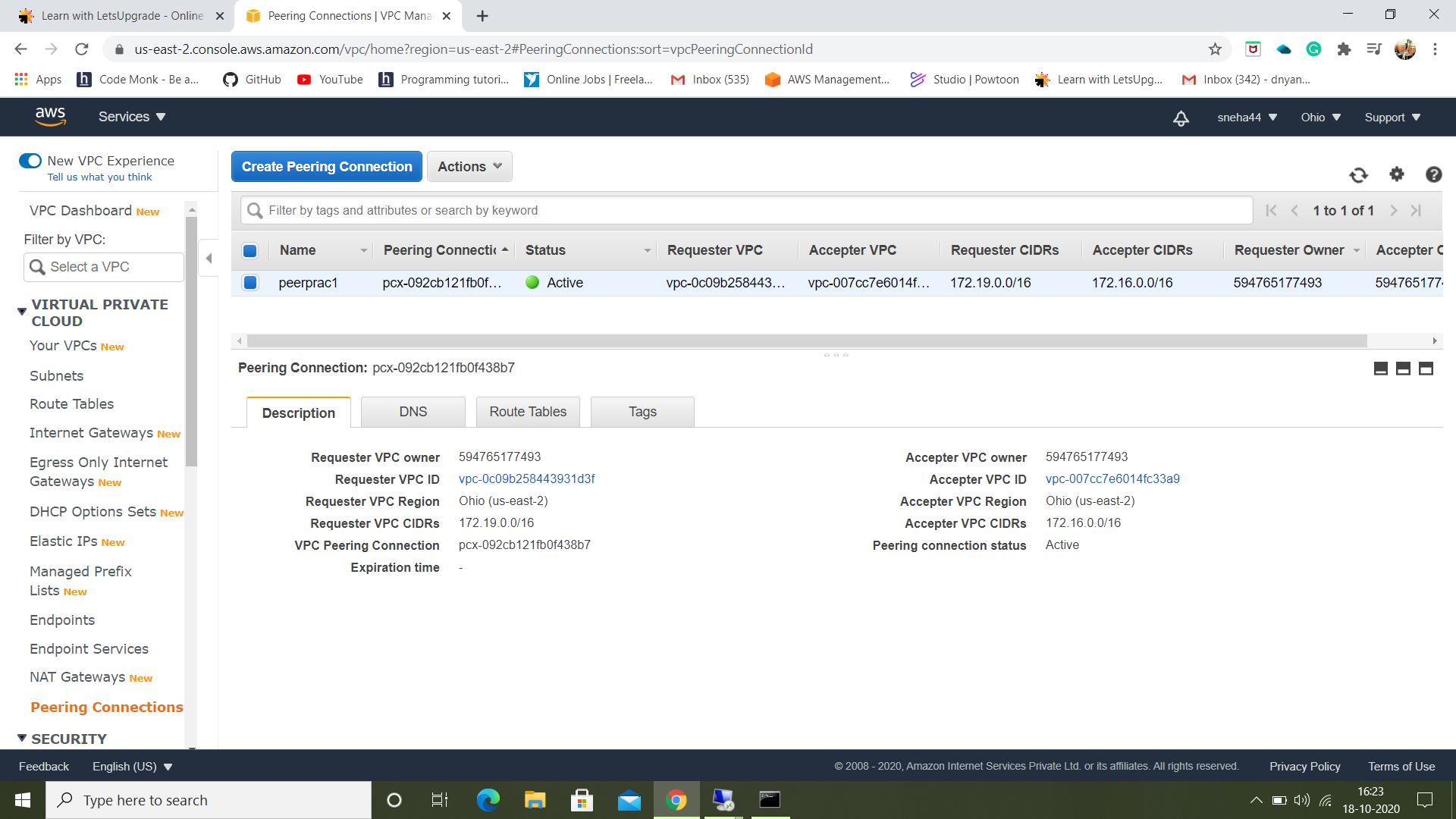




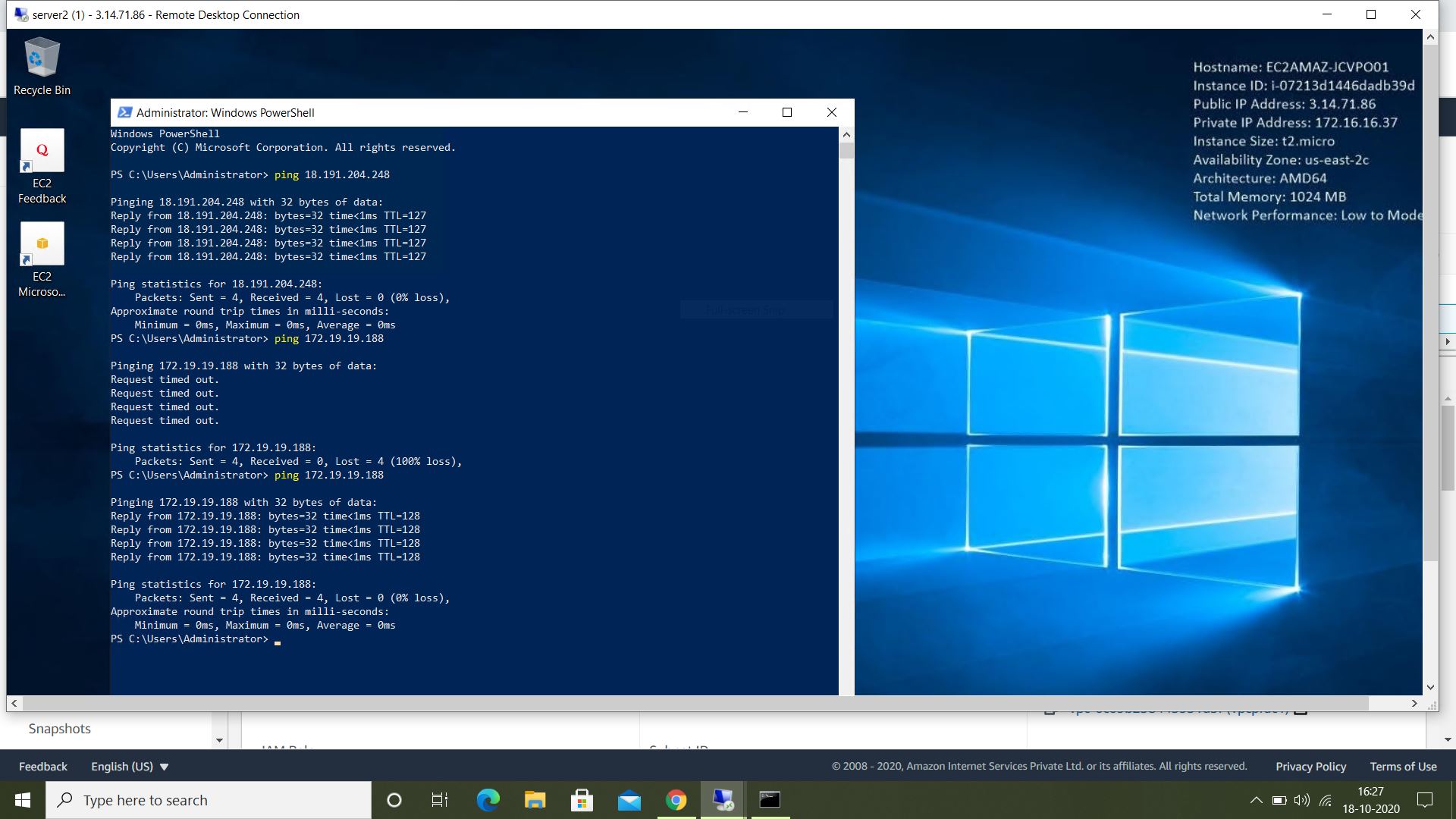
* Success Public IP and Request Time Out Private IP:



* Peering with request and acceptor:



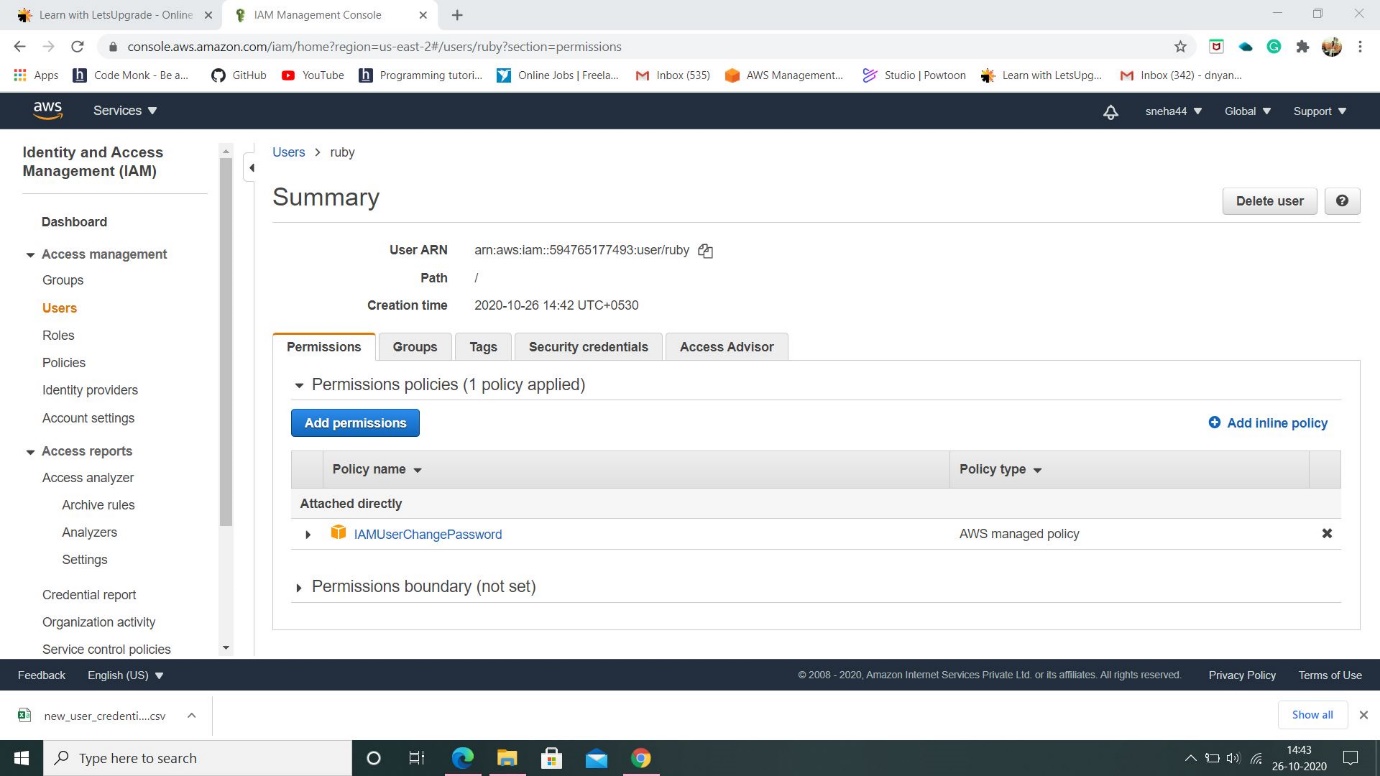
* Success for Private IP address:



**THE END**

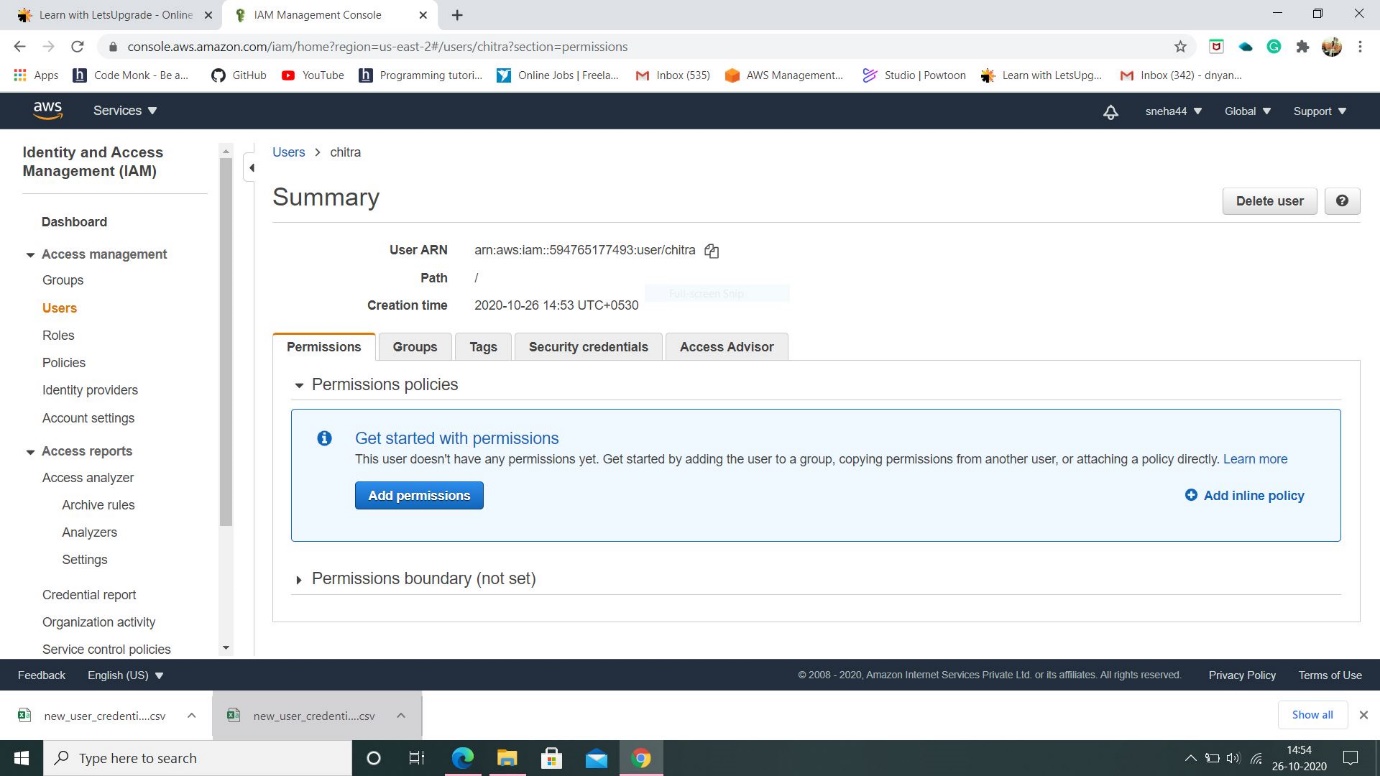
**DAY 7-8 PROJECT-2(IAM)**

* User Summary for creating user with permission IAM password policy check:-

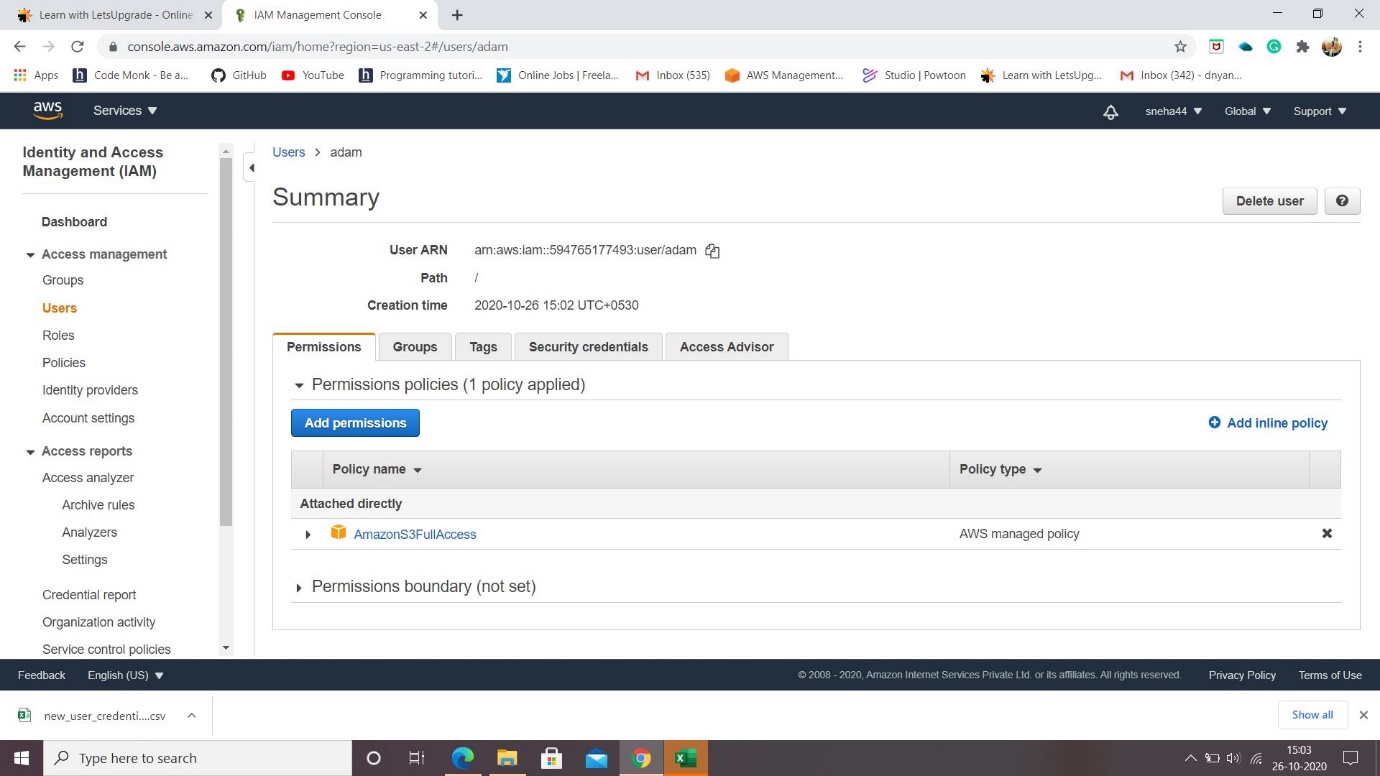


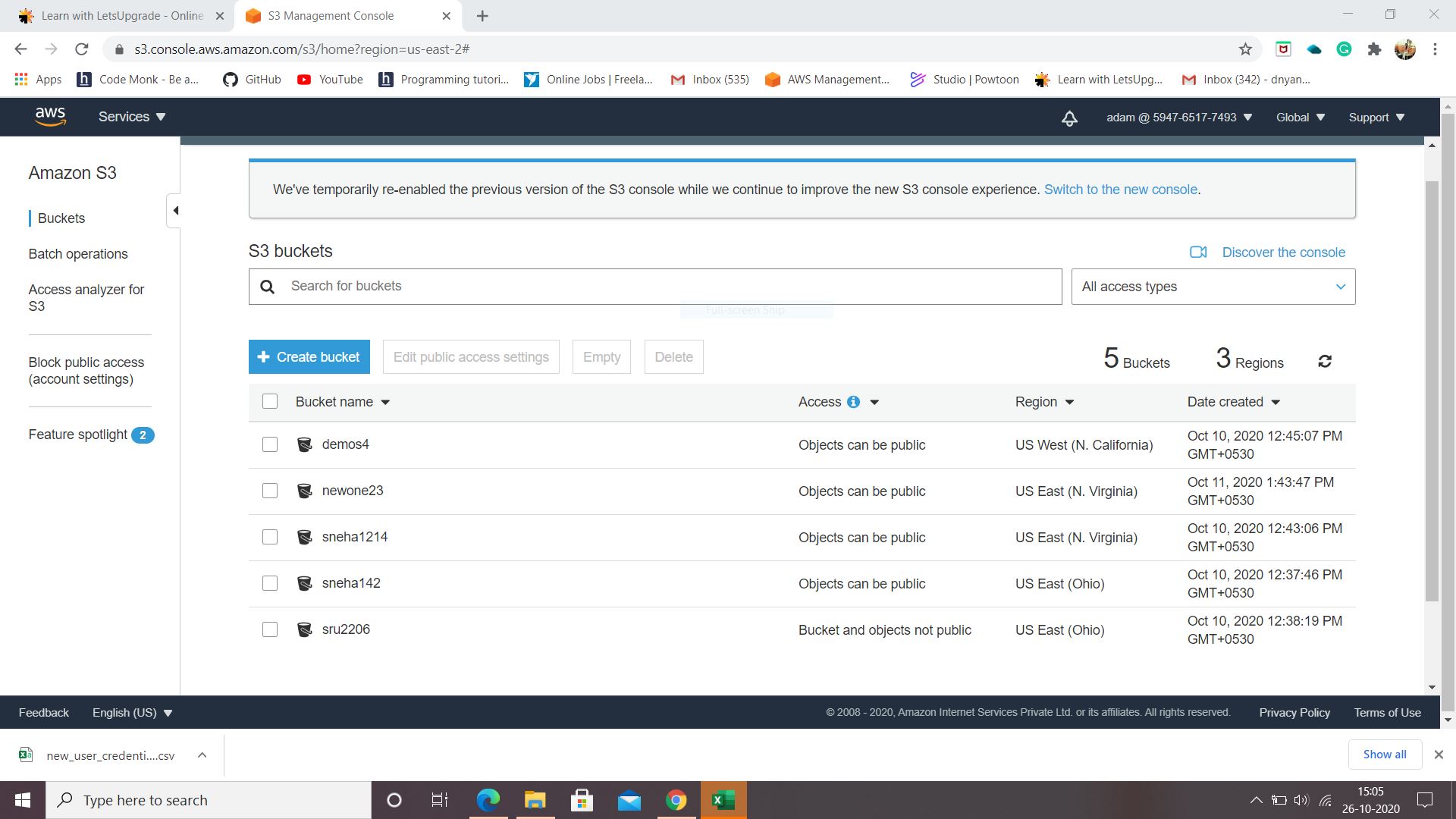


* User Summary for creating user without permission IAM password policy check:-

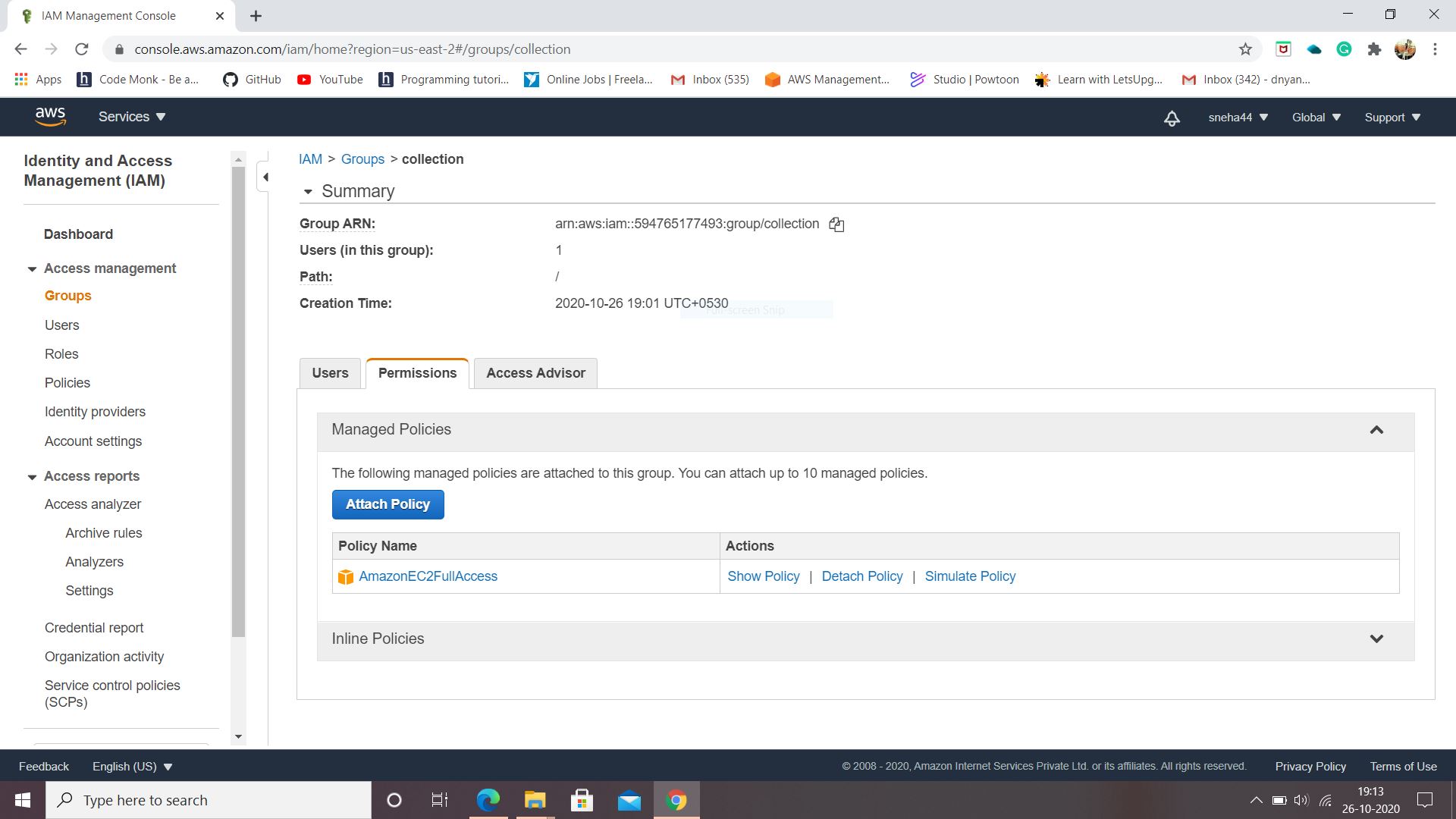


* User with S3 Full Access:-

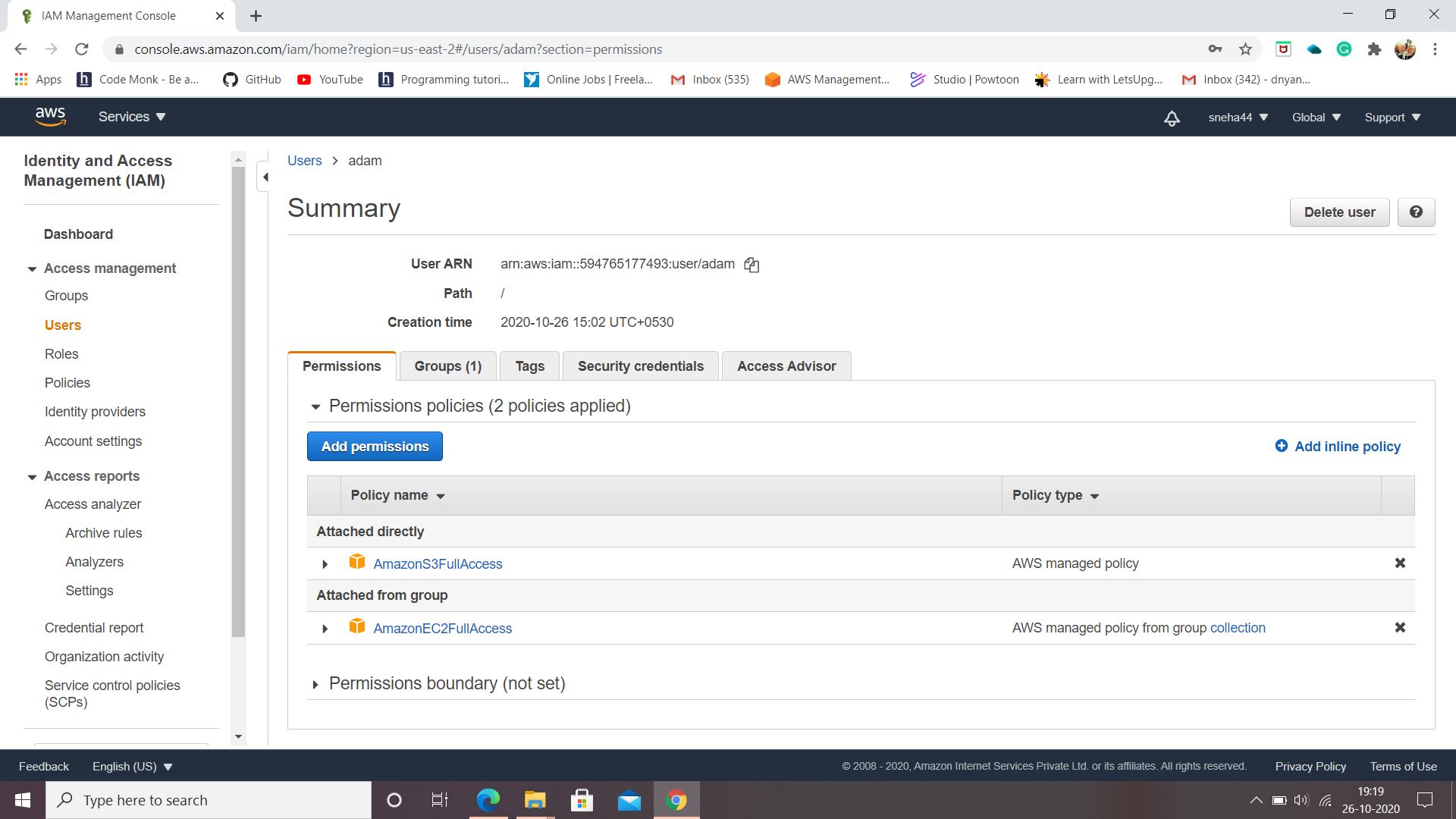


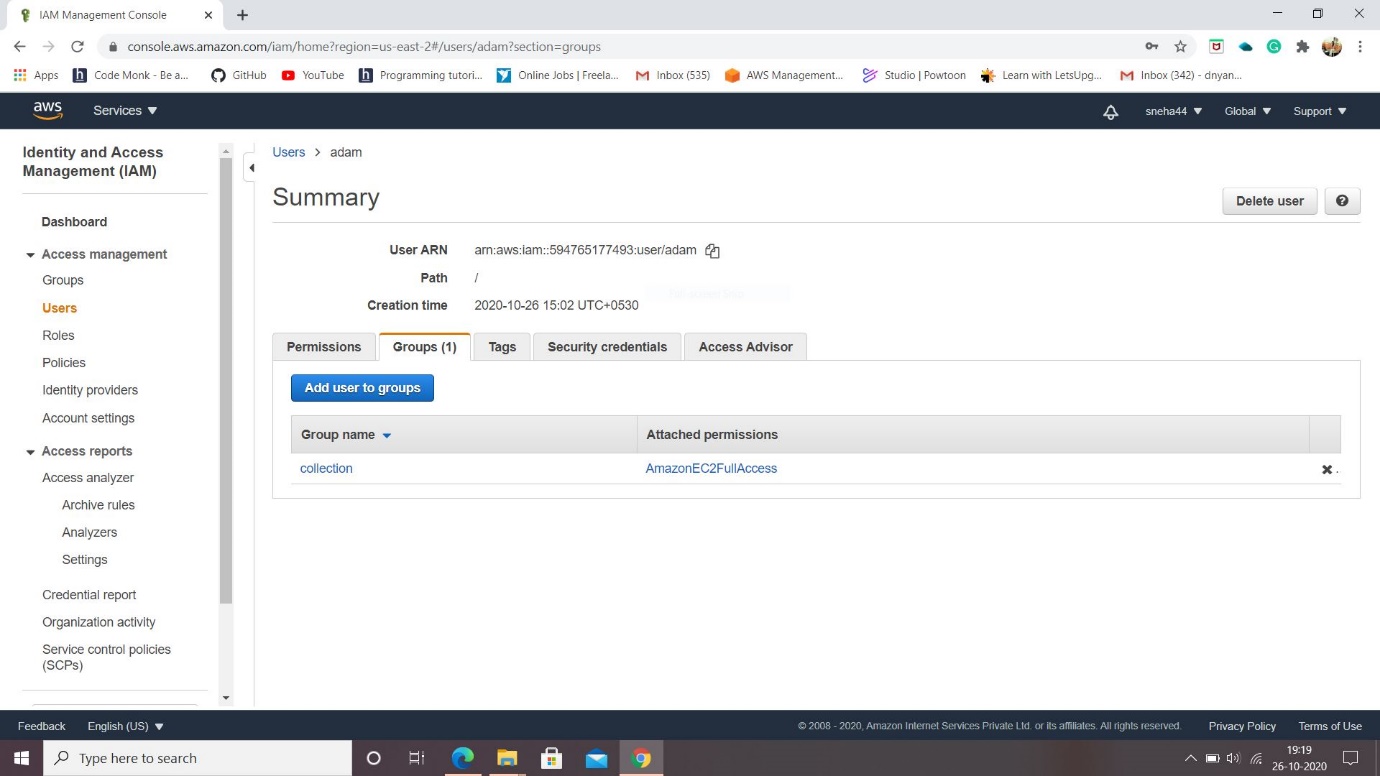


* Creating a group with EC2 full instance:-

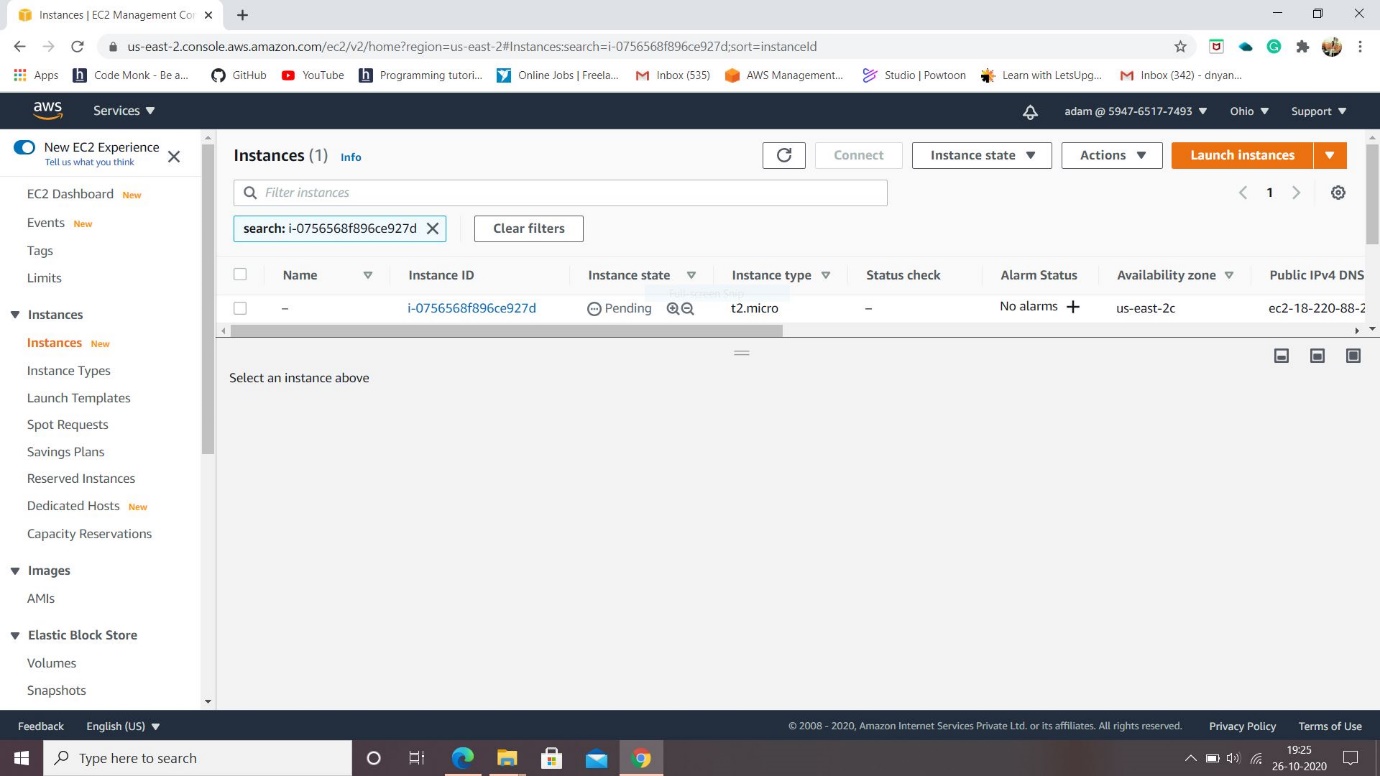


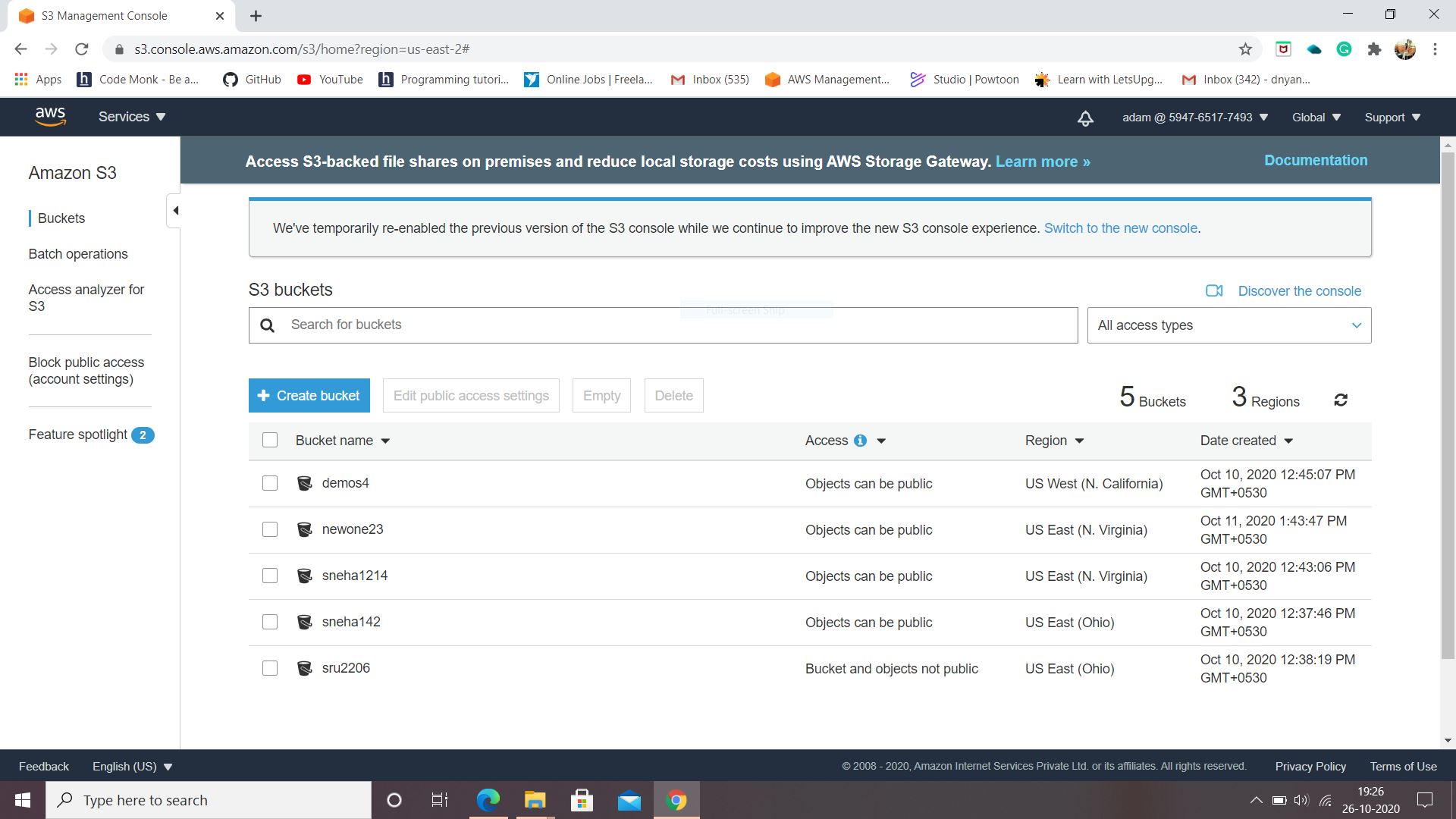
* Adding a user to a group:-



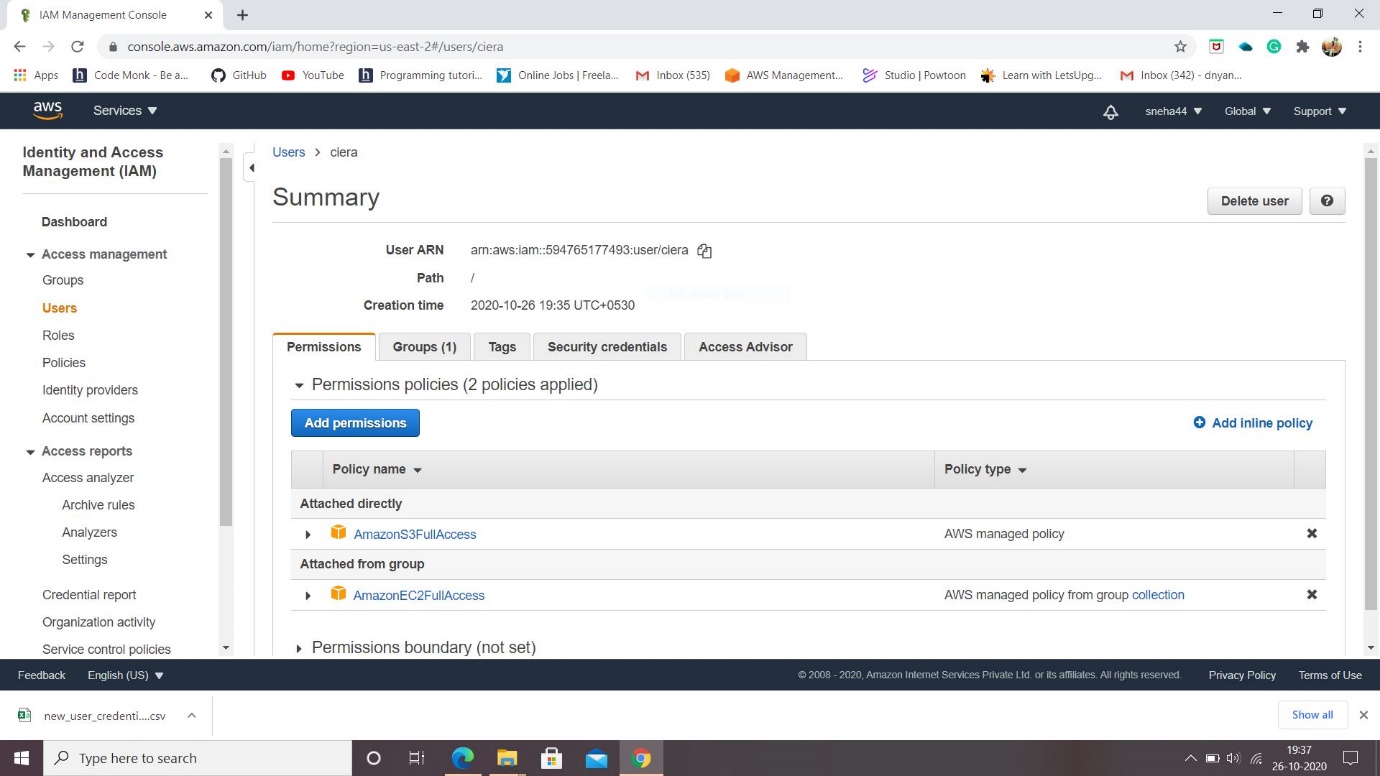


* The user policy and group policy is reflecting on the user:-

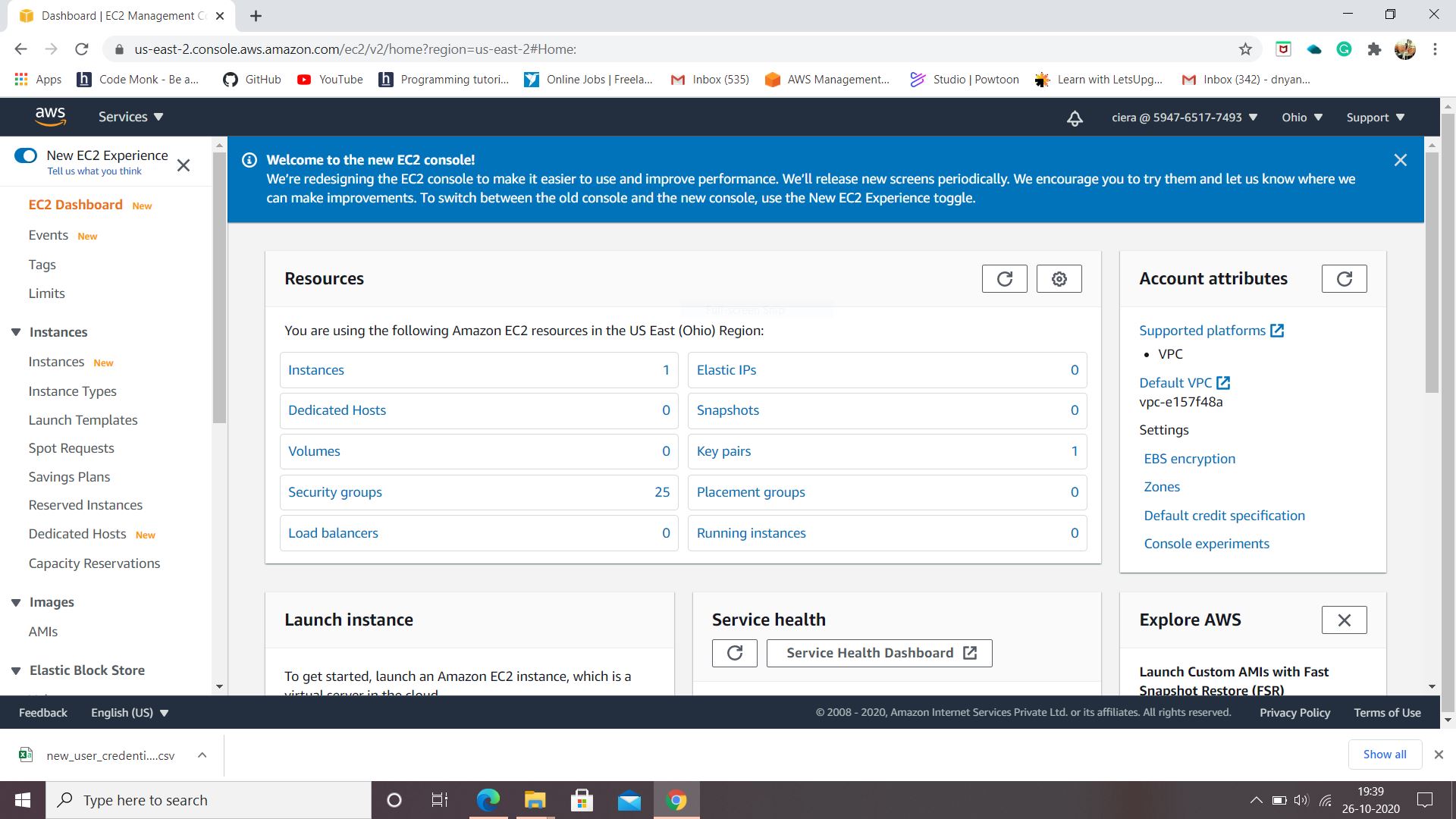


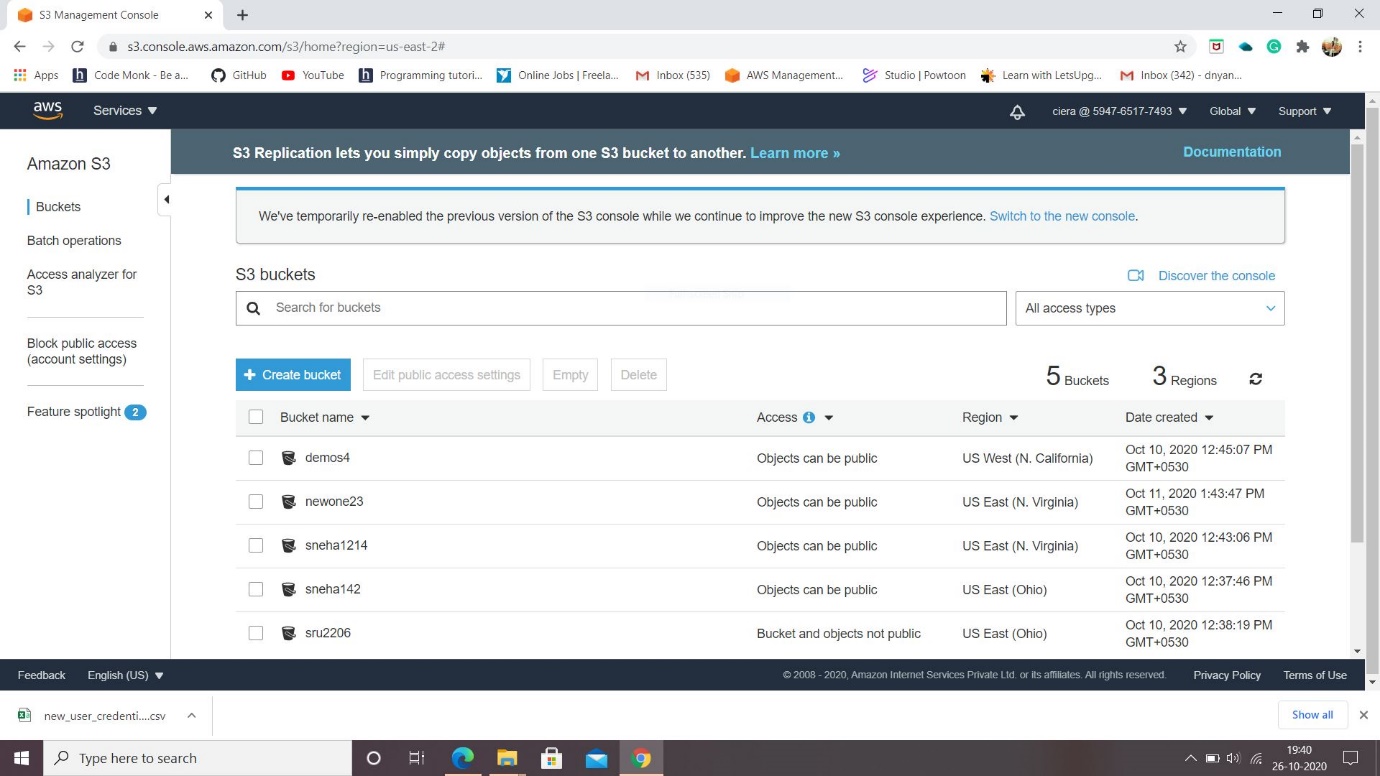


* Copying policies from existing user:-

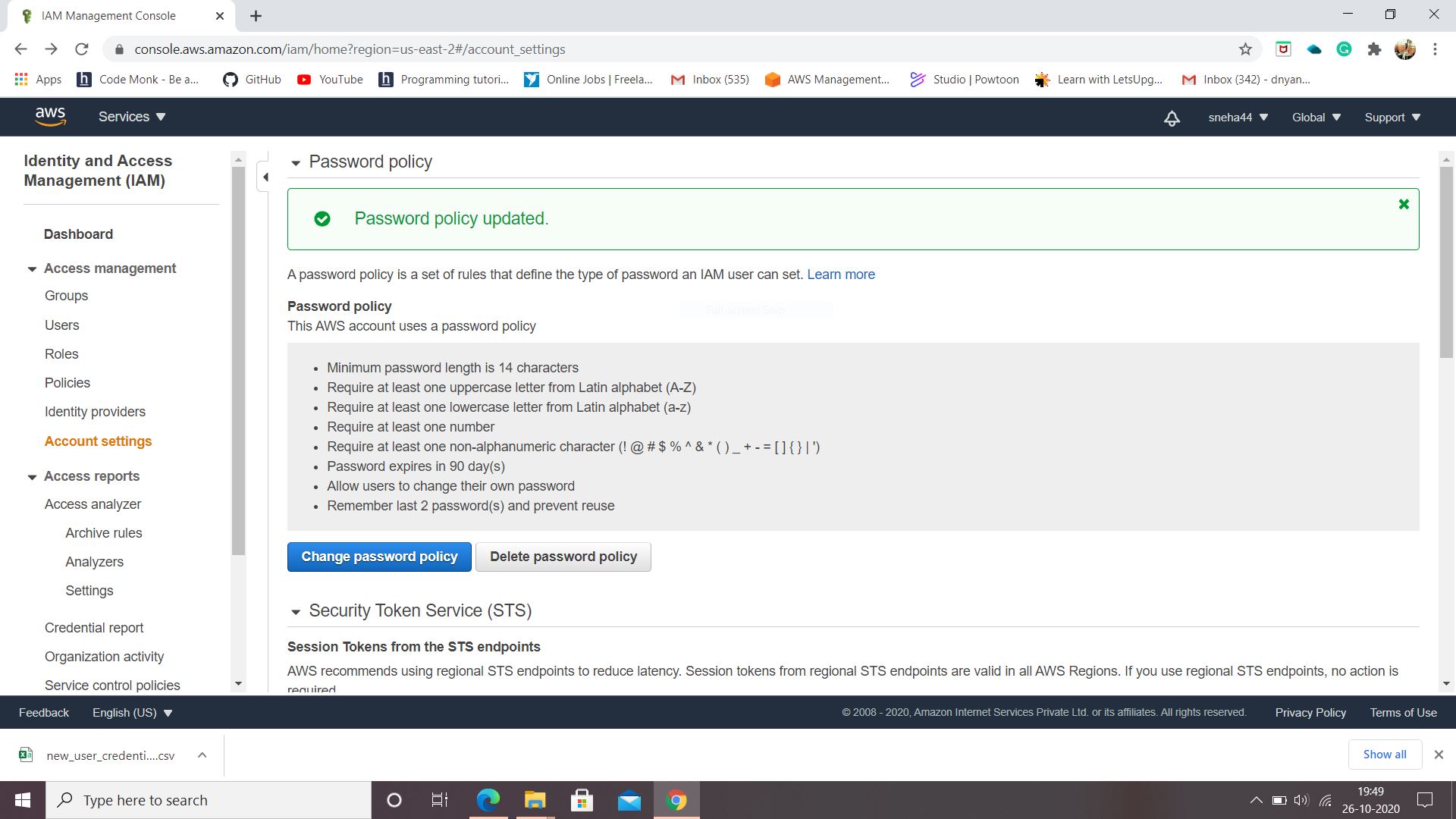


* The exisiting policies of other user implemented of the main user:-

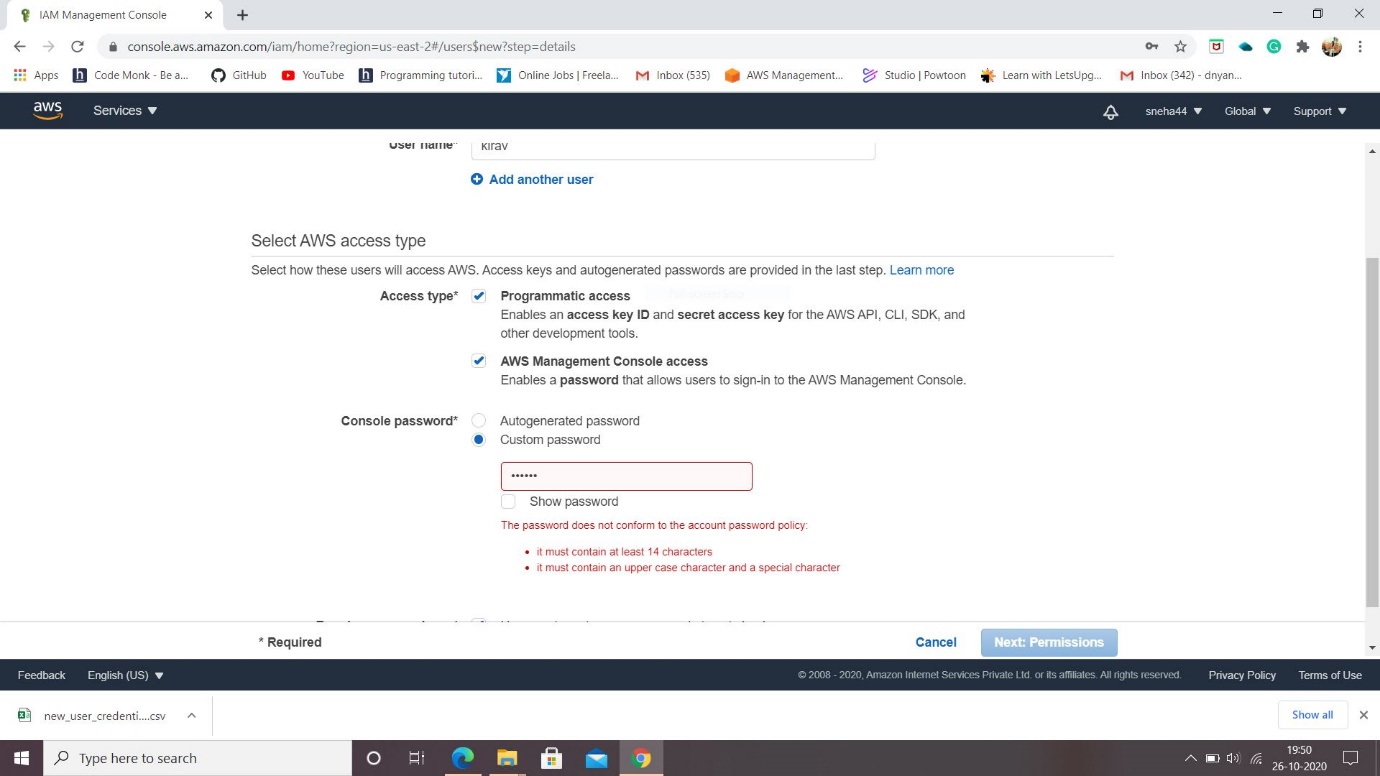




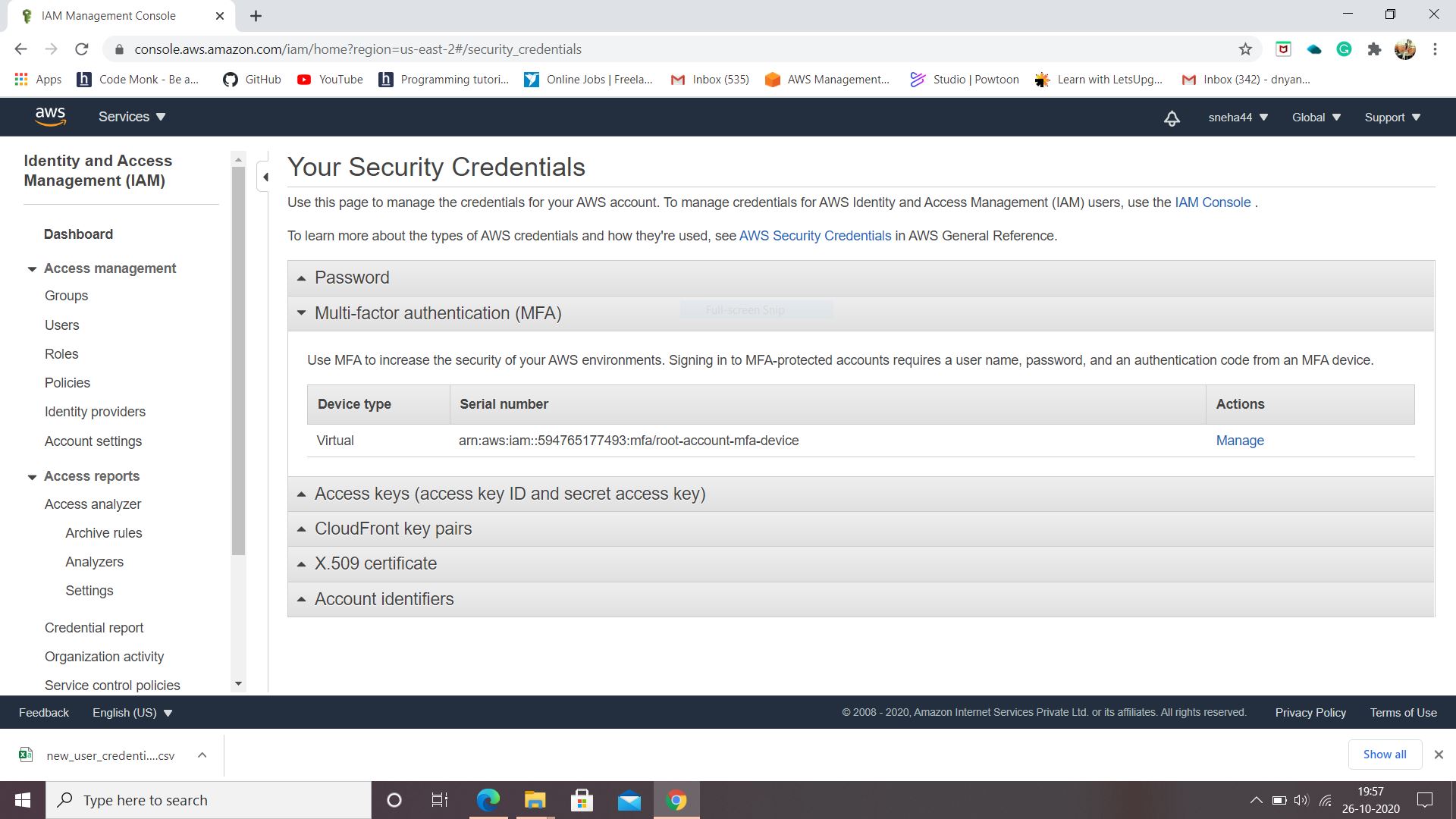
* Password policy set:-



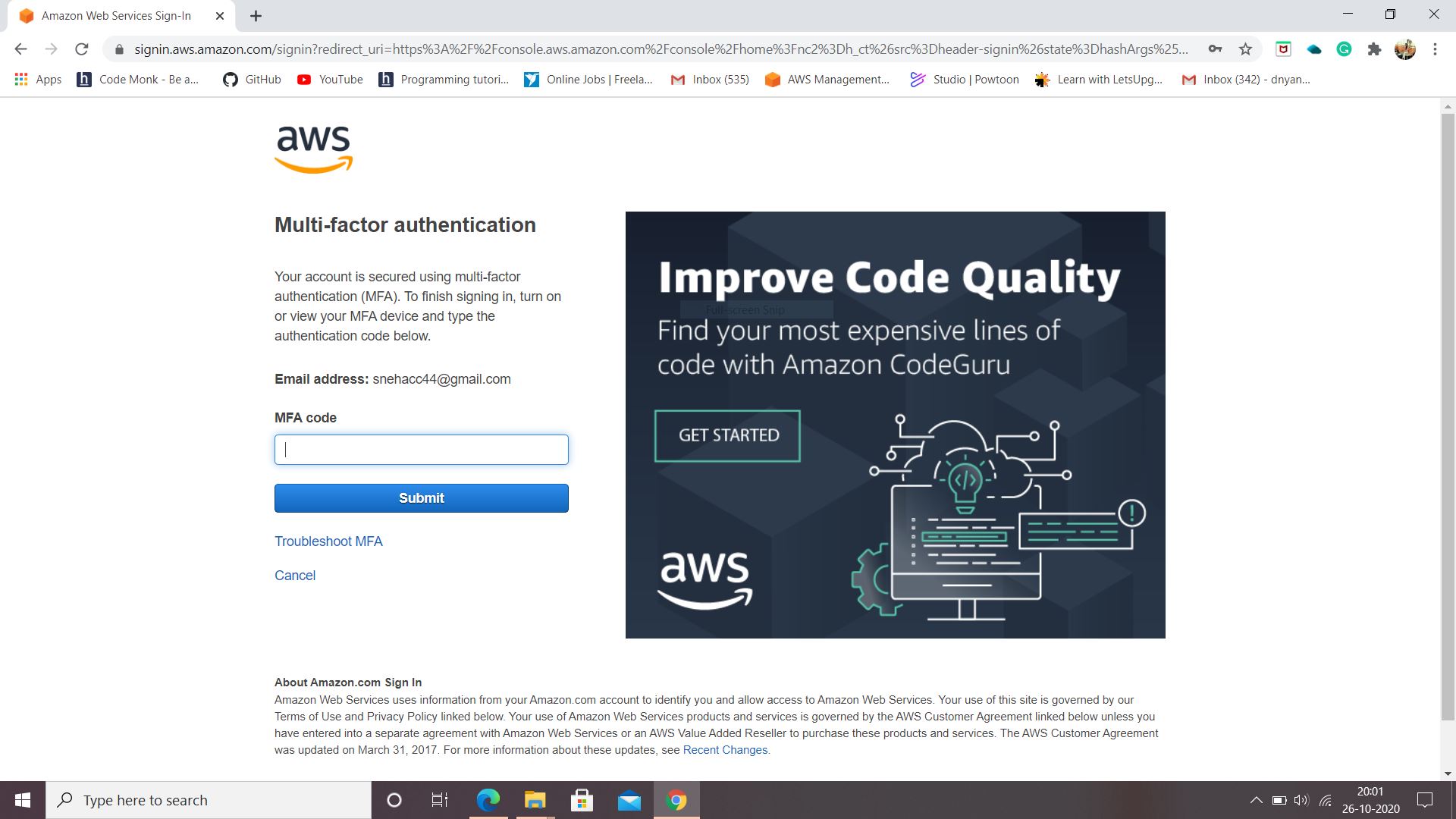
* Checking whether the set password policy works or not:-



* Enable MFA:-



* Login page when MFA is enabled:-



THE END