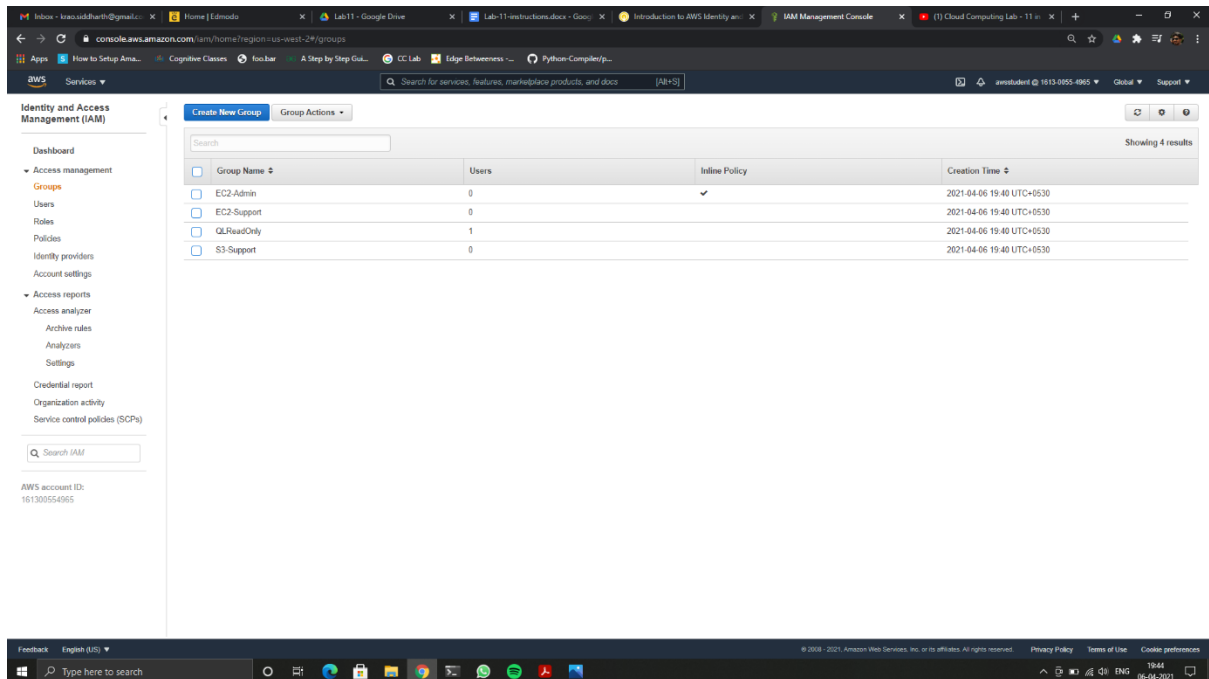


CLOUD COMPUTING LAB: LAB 11

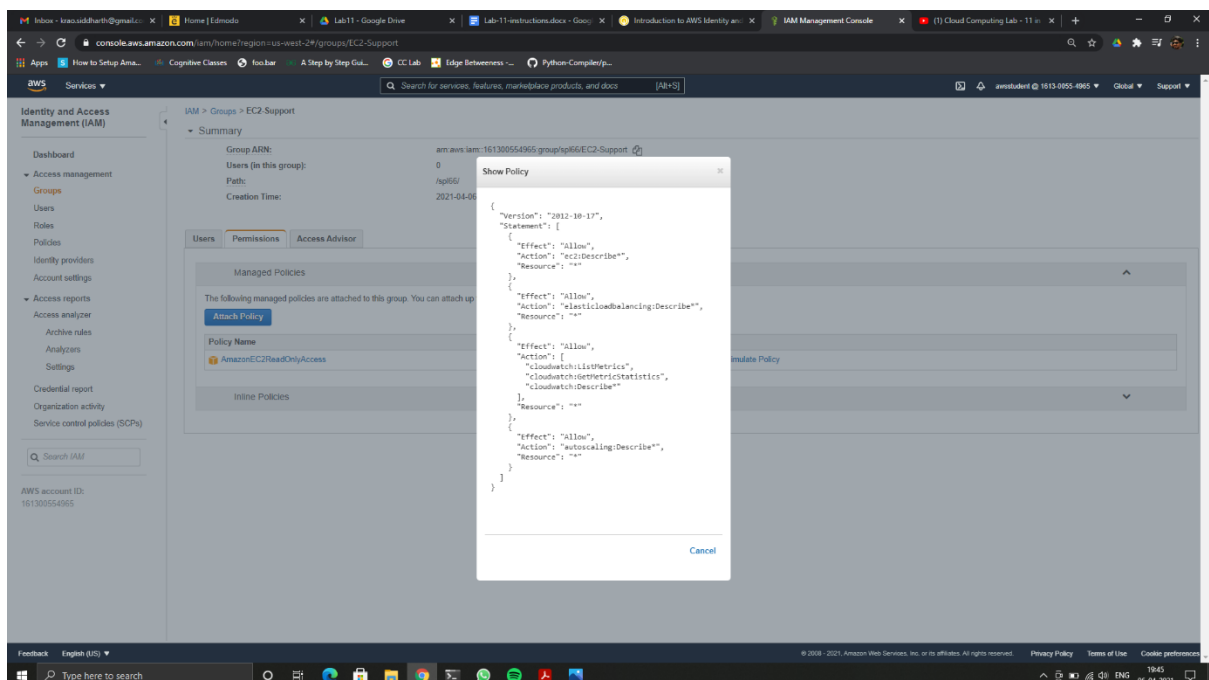
PES1201802127

Siddharth K Rao

1.) Explore the users and groups

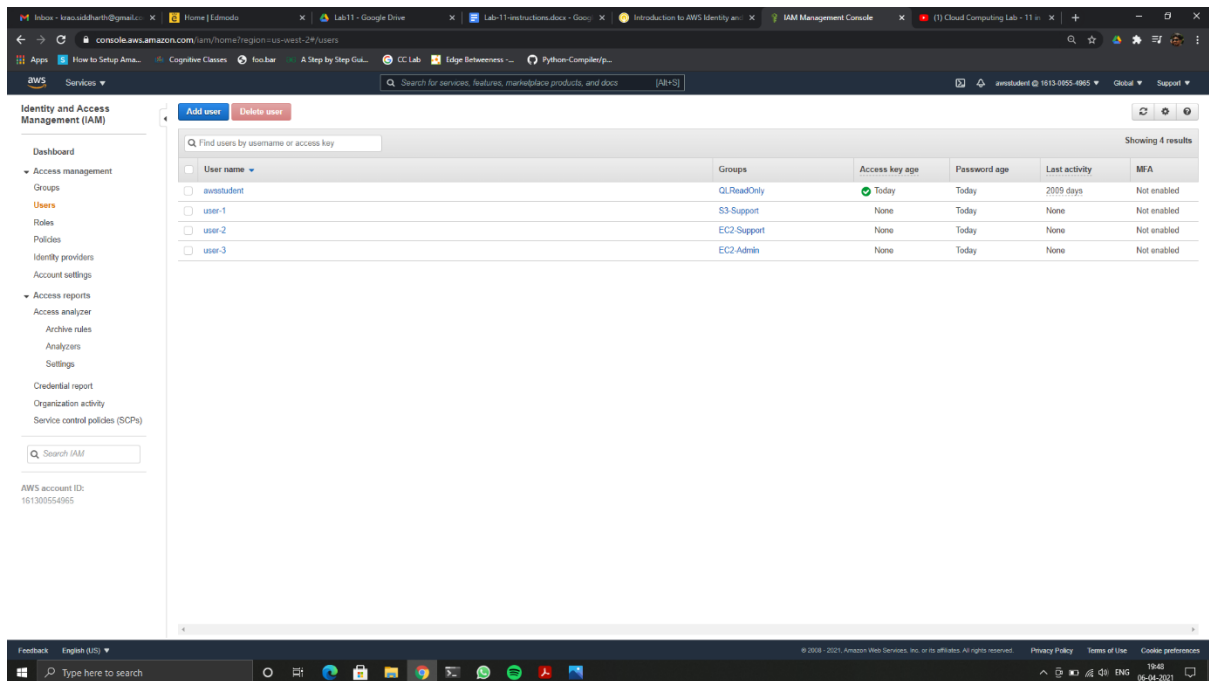


List of groups showing that they have zero users in each group



Showing policy for EC2-Support group

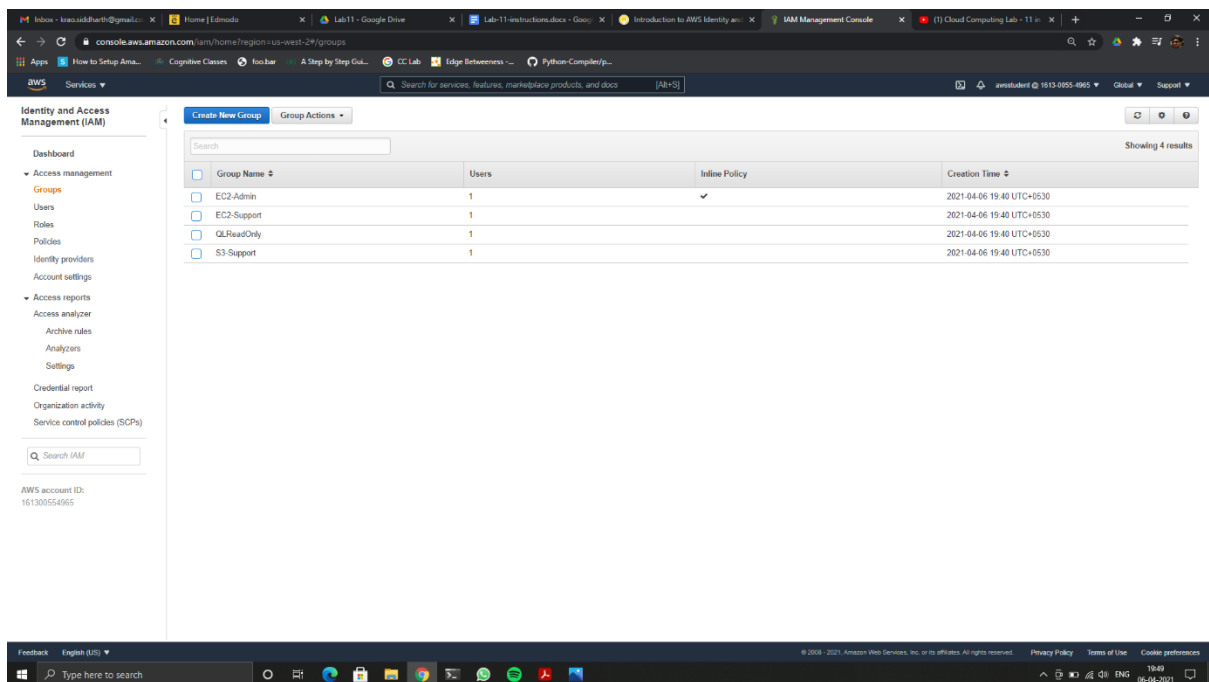
2.) Add users to the groups



The screenshot shows the AWS IAM console 'Users' page. The table displays the following data:

User name	Groups	Access key age	Password age	Last activity	MFA
awsstudent	QLReadOnly	Today	Today	2019 days	Not enabled
user-1	S3-Support	None	Today	None	Not enabled
user-2	EC2-Support	None	Today	None	Not enabled
user-3	EC2-Admin	None	Today	None	Not enabled

Showing each user with the groups they have been added to

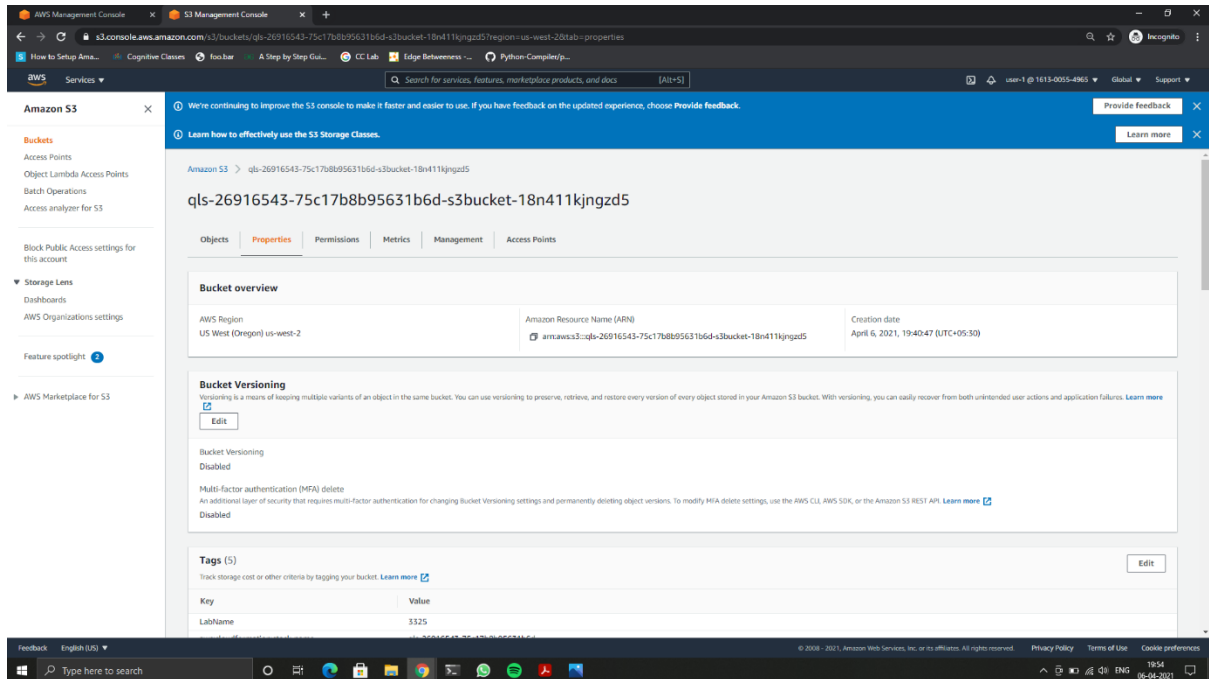


The screenshot shows the AWS IAM console 'Groups' page. The table displays the following data:

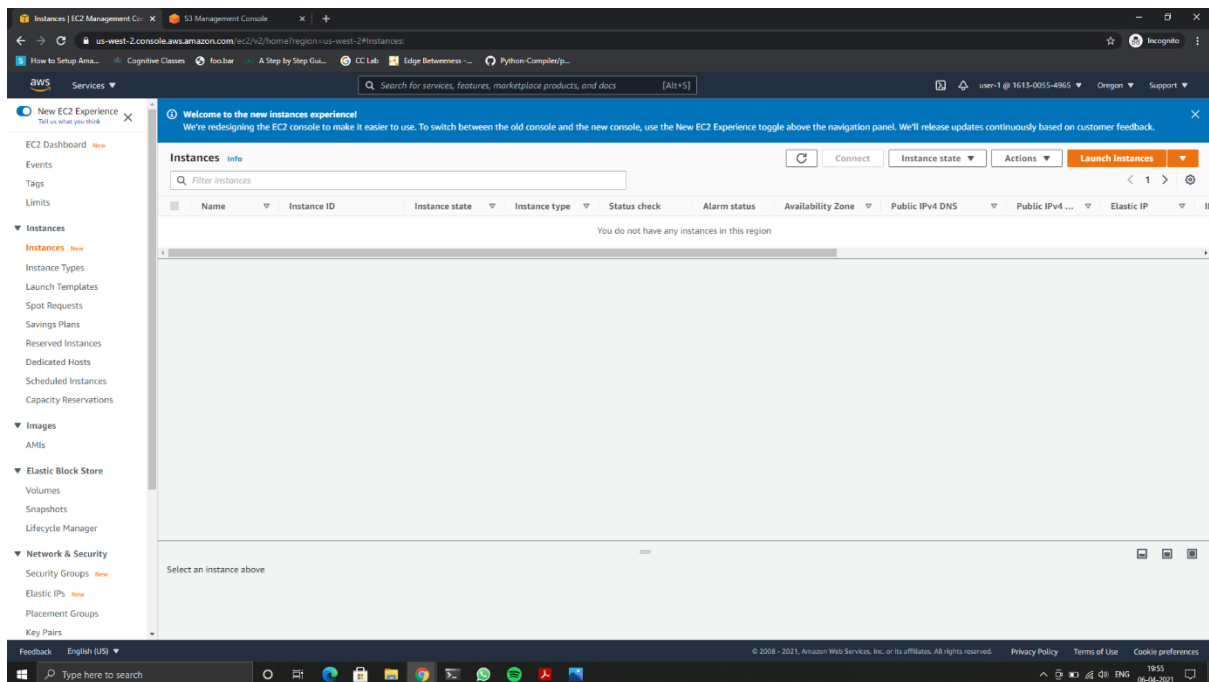
Group Name	Users	Inline Policy	Creation Time
EC2-Admin	1	✓	2021-04-06 19:40 UTC+0530
EC2-Support	1		2021-04-06 19:40 UTC+0530
QLReadOnly	1		2021-04-06 19:40 UTC+0530
S3-Support	1		2021-04-06 19:40 UTC+0530

Showing each group having one user

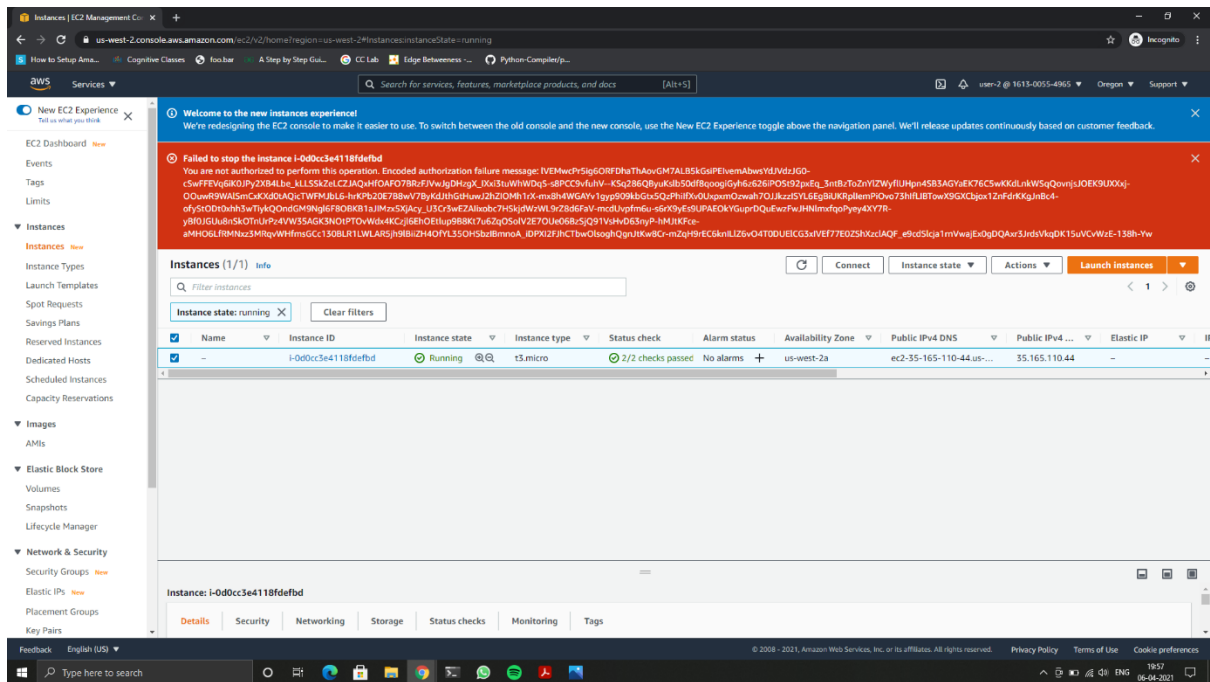
3.) Testing user access



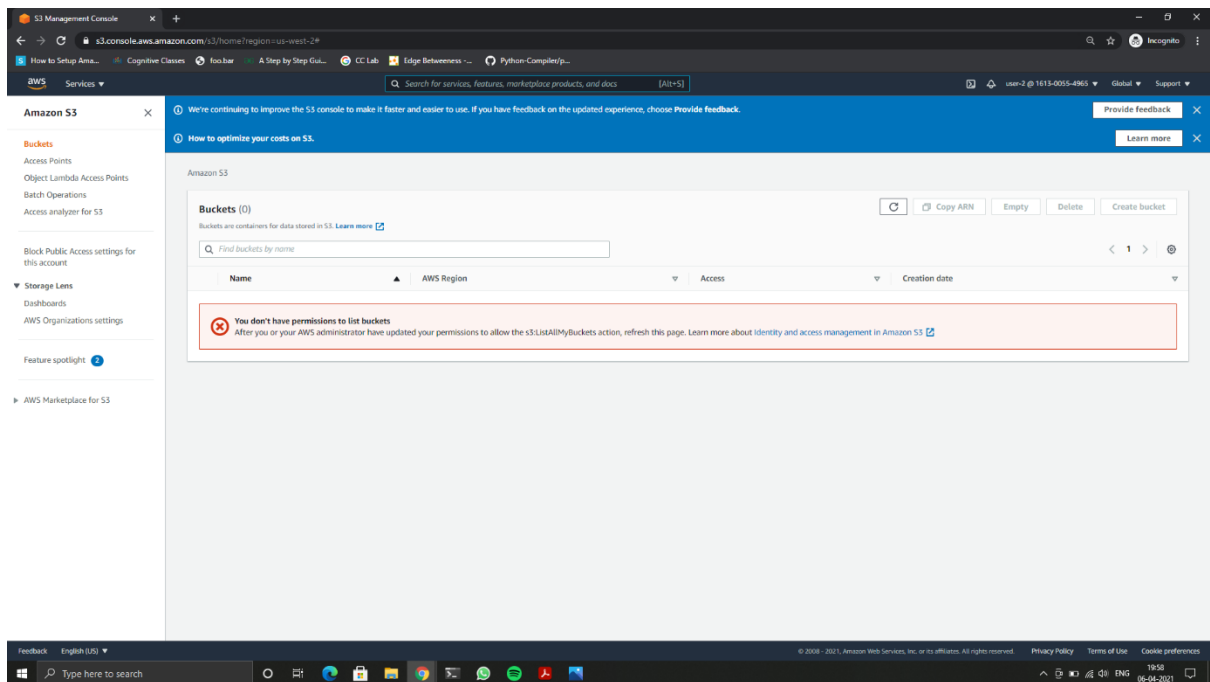
Showing User-1 having access to view details S3-Bucket



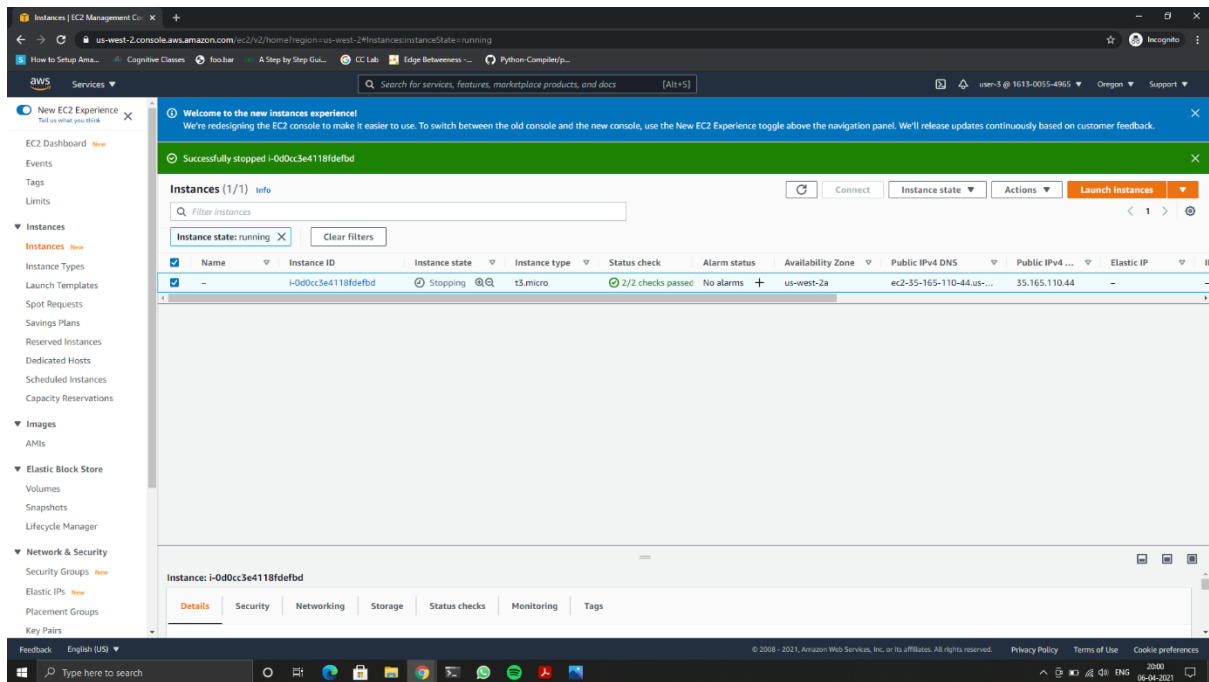
Showing User-1 having NO access to view details EC-2 Instances



Showing User-2 having access view details EC-2 Instances, but not able to stop instance



Showing User-2 having NO access view details S3-Bucket



Showing User-3 having able to stop instance, since the user is a admin

