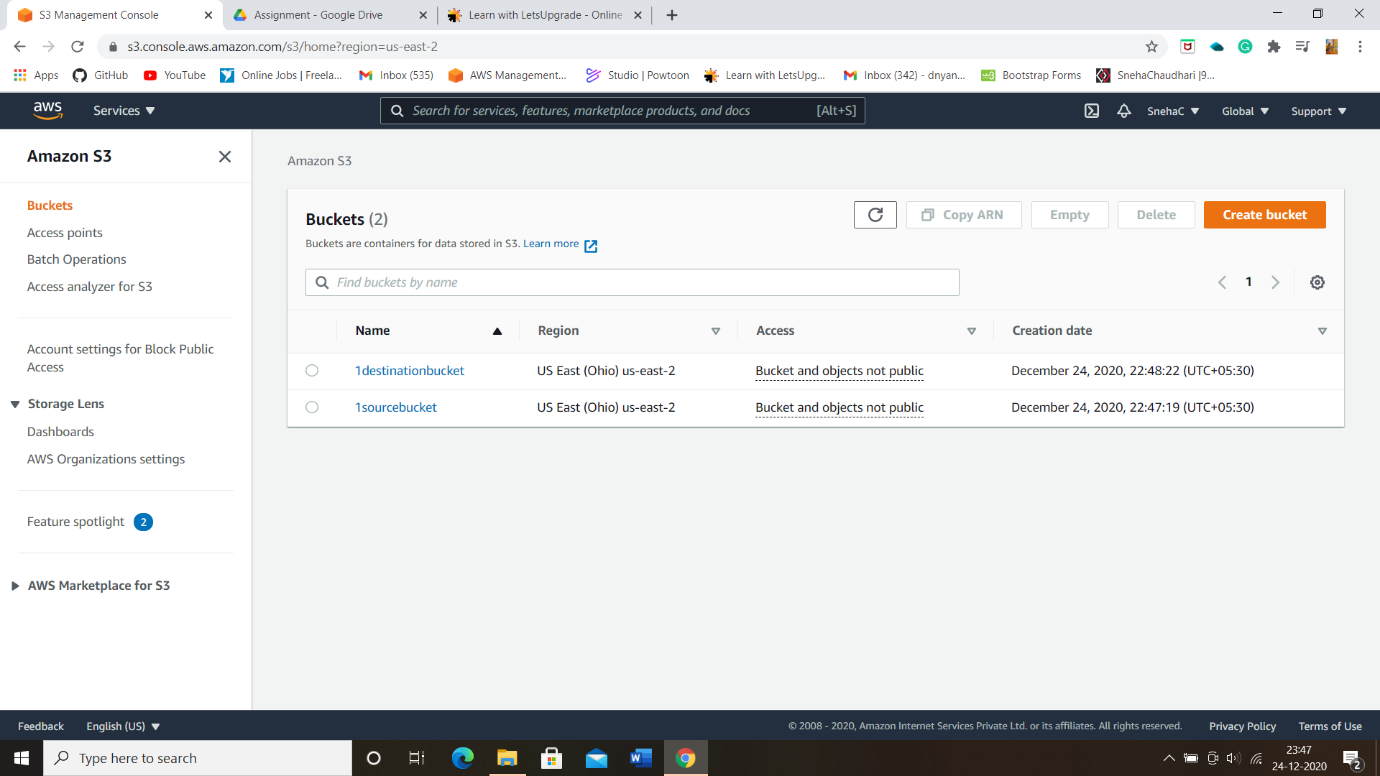
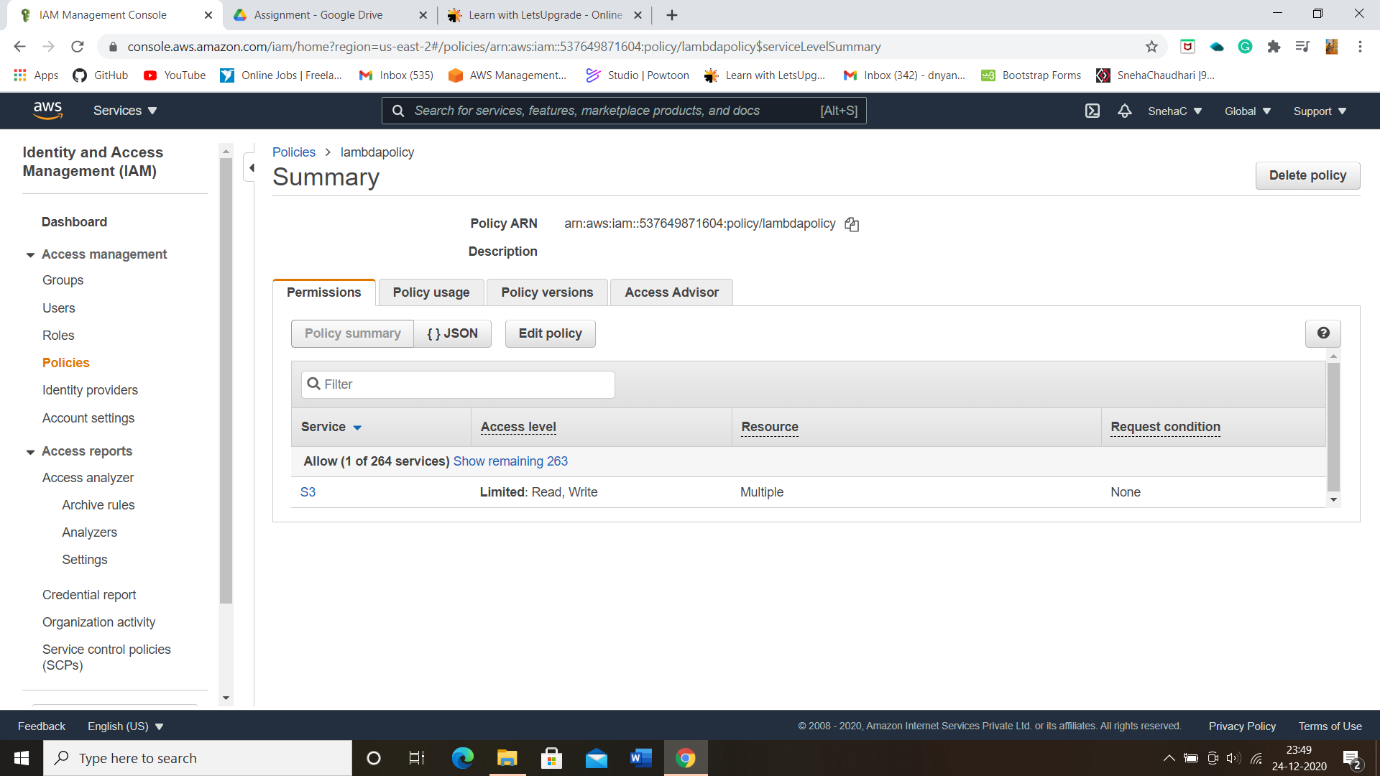
Assignment Day-15 & 16

**1.Working with Lambda :-**

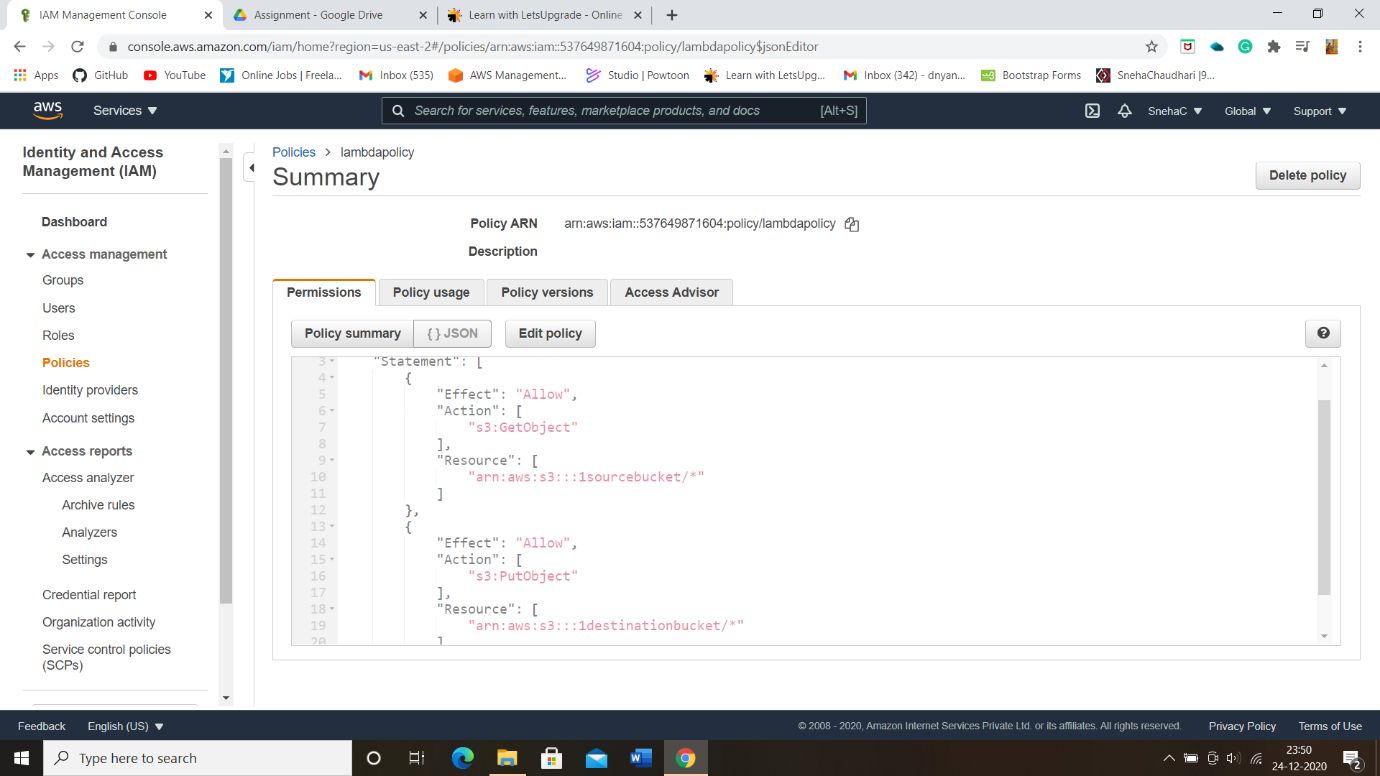
* Creating two S3 buckets i.e source and destination:



* Creating a policy with Read-Write permissions using JSON script:



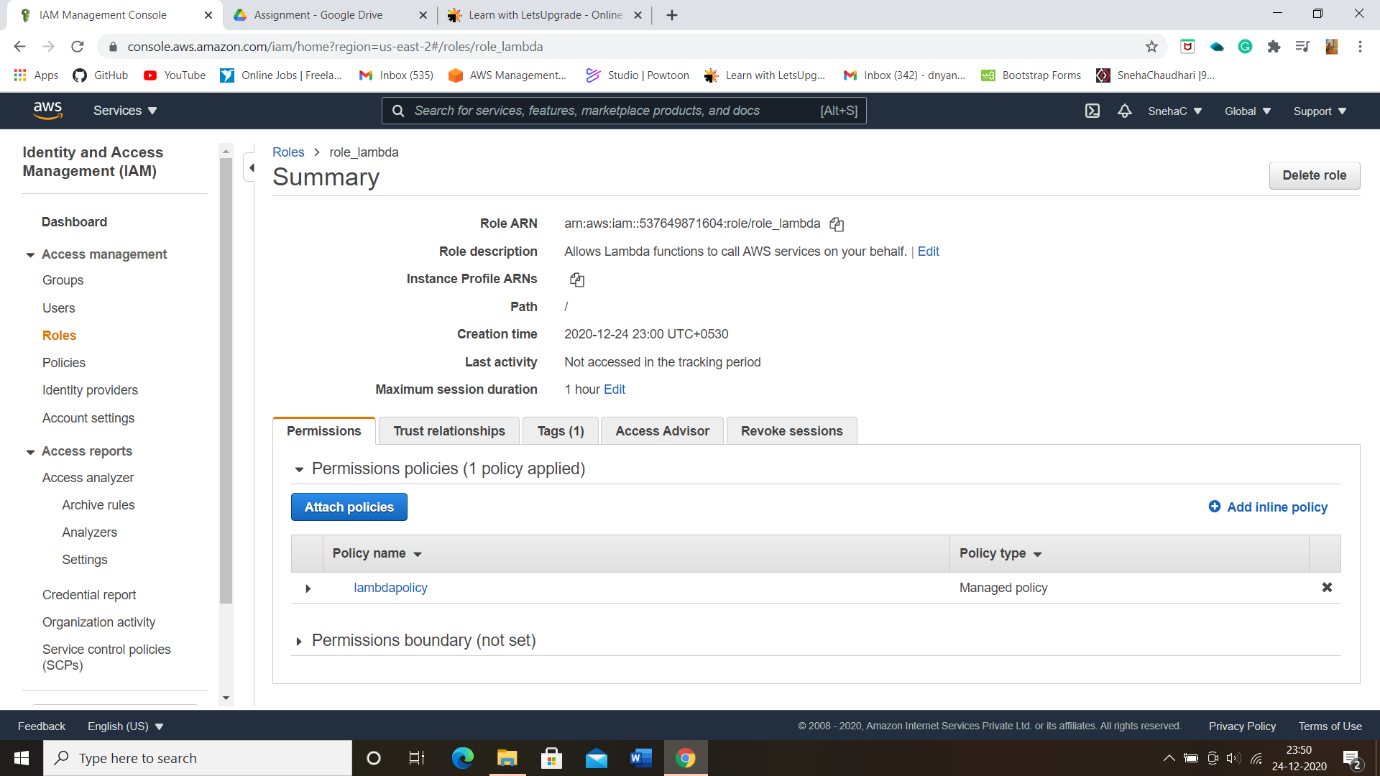
* JSON script with address of source and destination of S3 bucket:



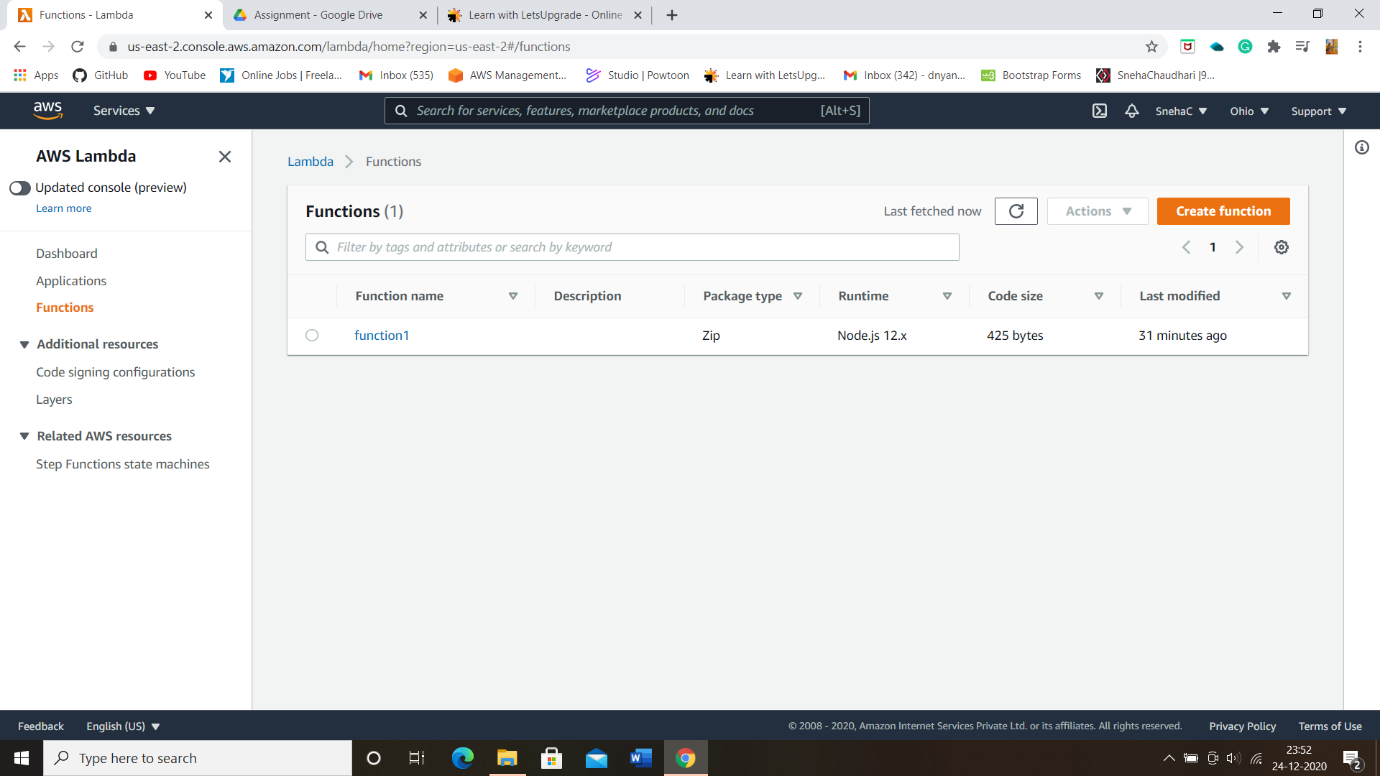
* Created policy console with policy filtered:



* Creating a role and attached policy which we created (Role Details):

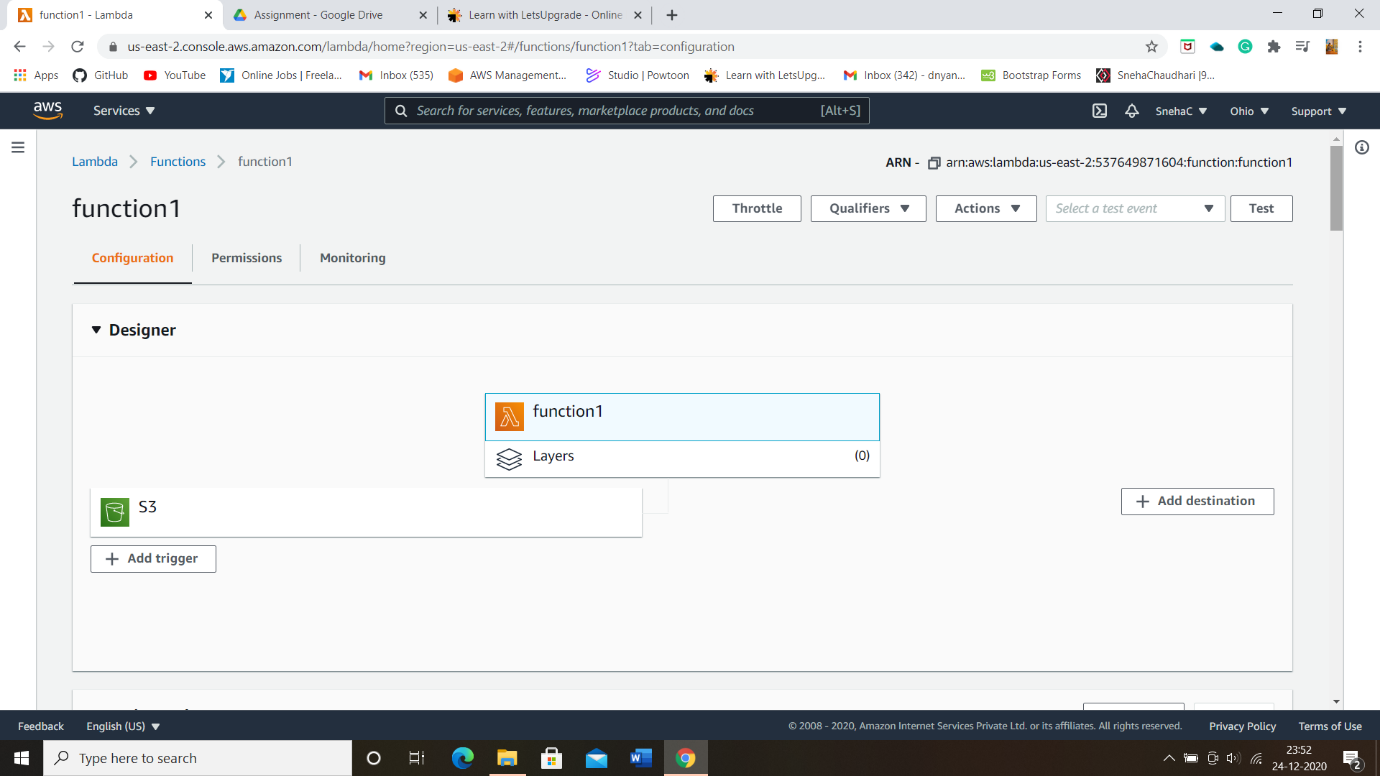


* Now creating a Lambda function:

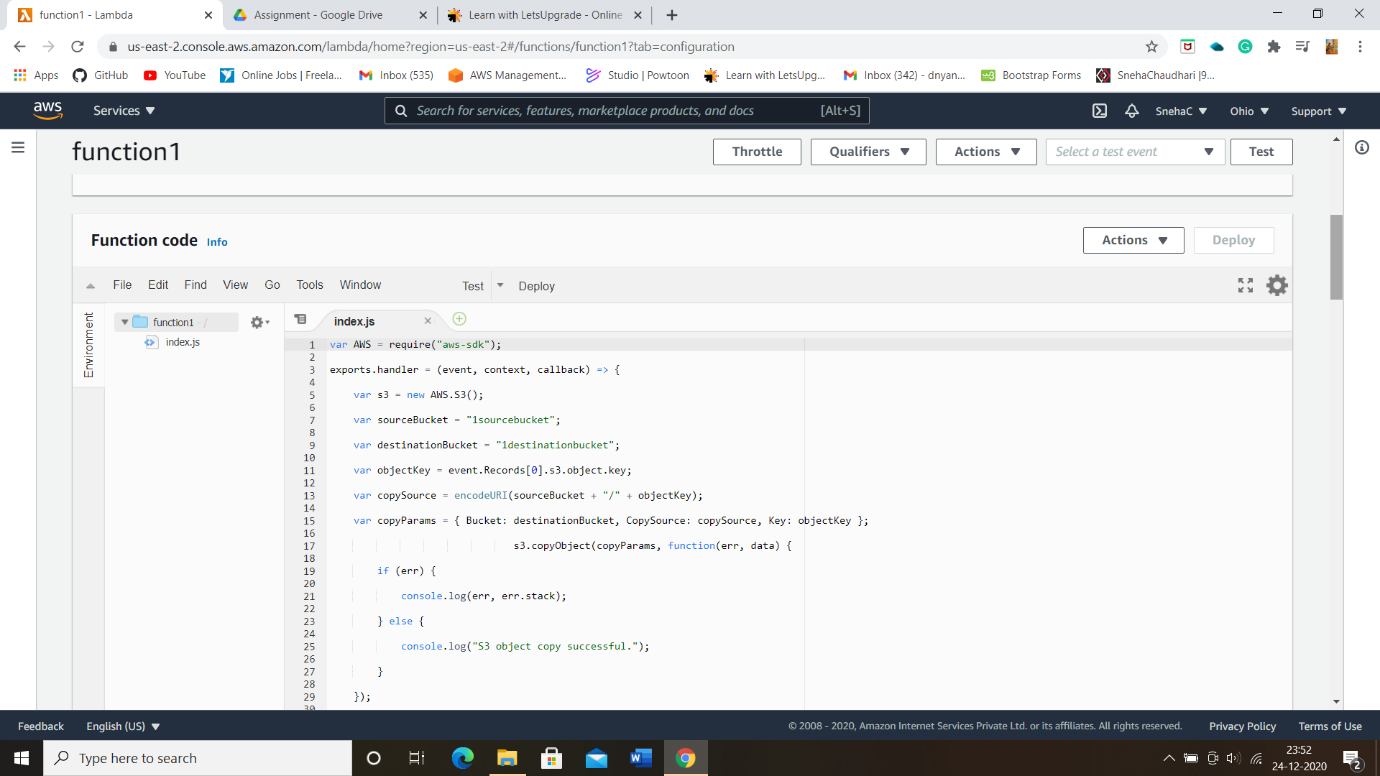


* Configuration page where trigger i.e S3 sourcebucket is added:

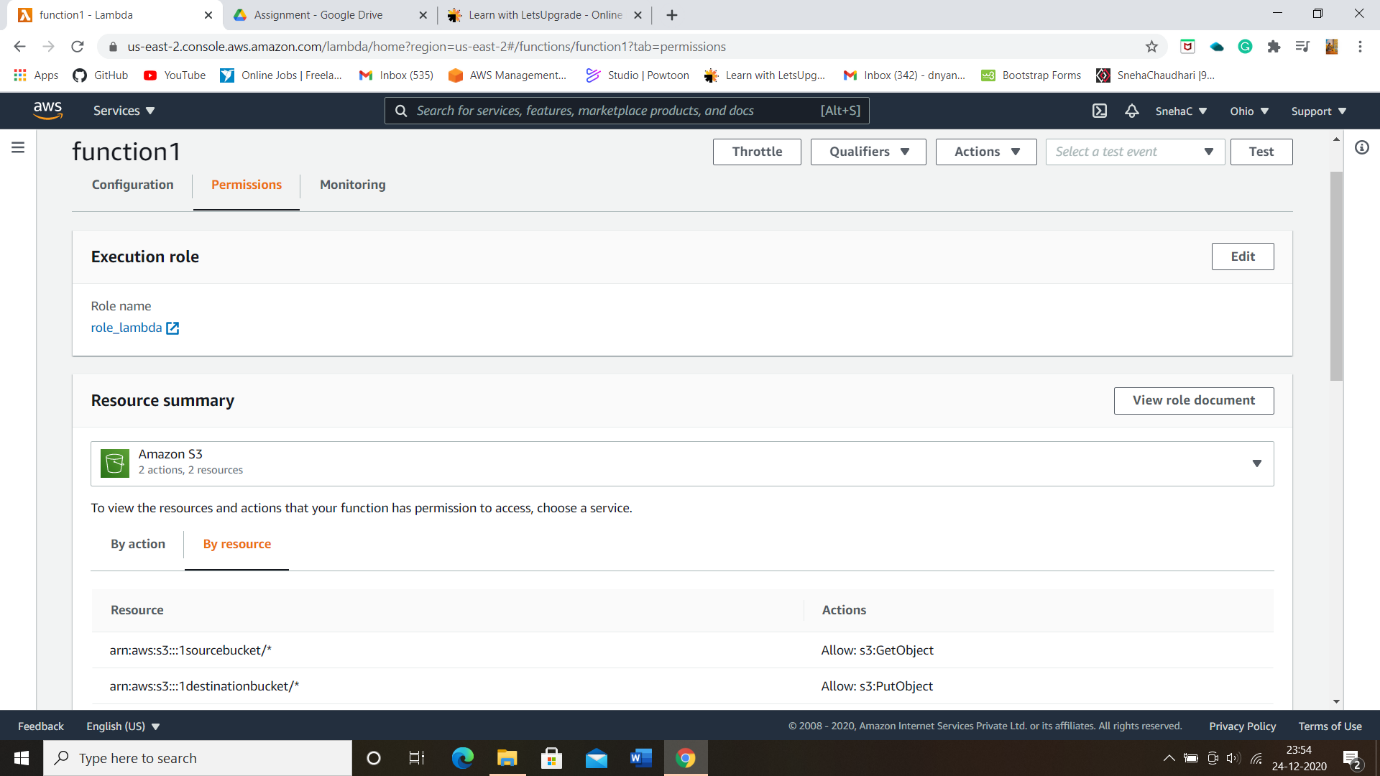




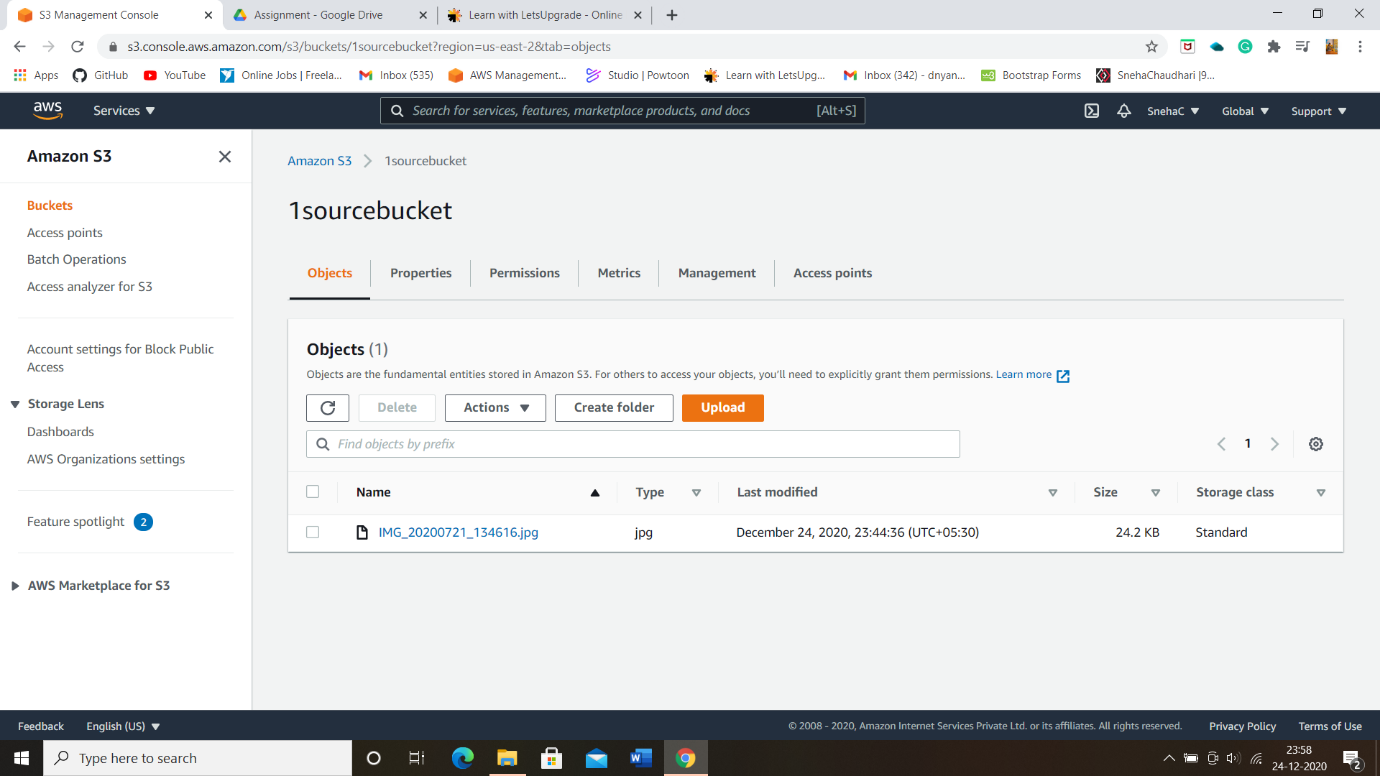
* Function javascript code for connecting both source and destination bucket:



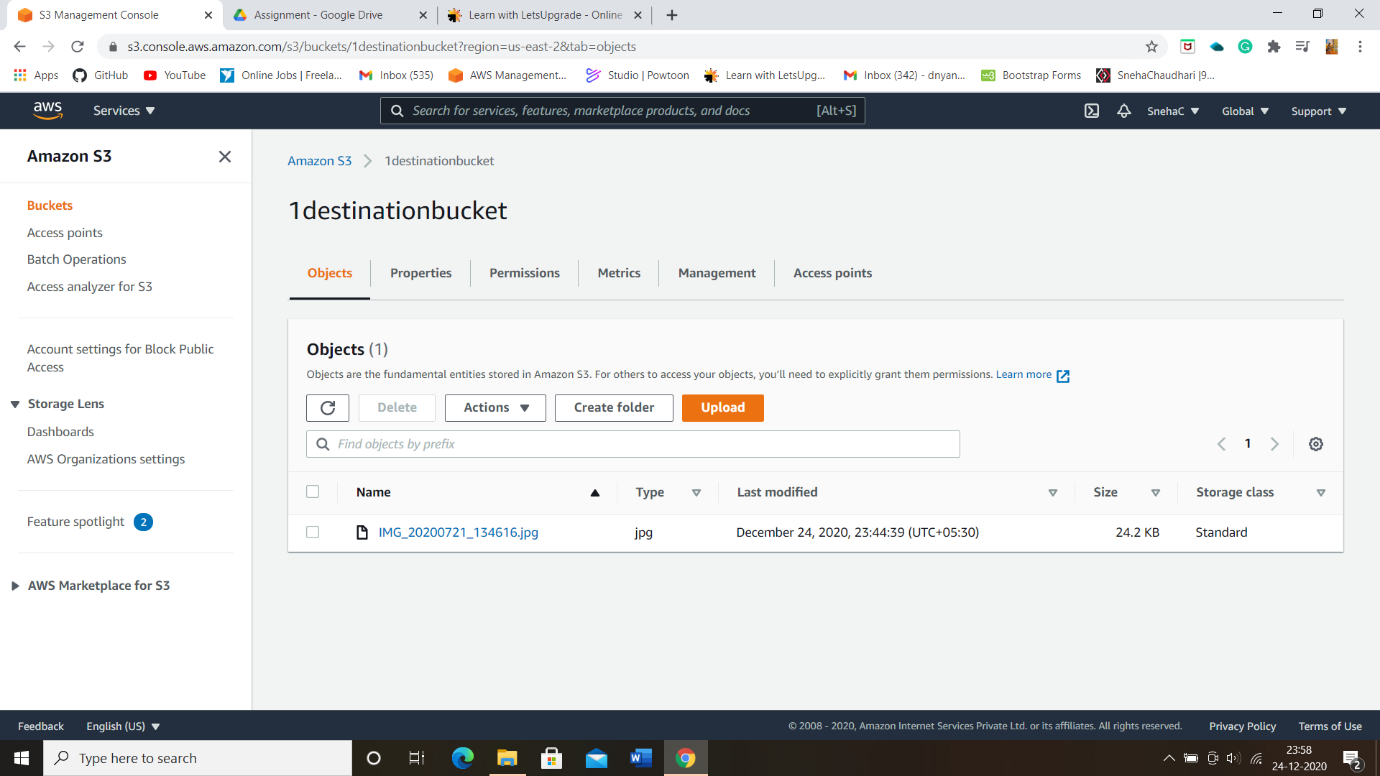
* Permissions page lambda function:



* Uploading a image in a sourcebucket:-



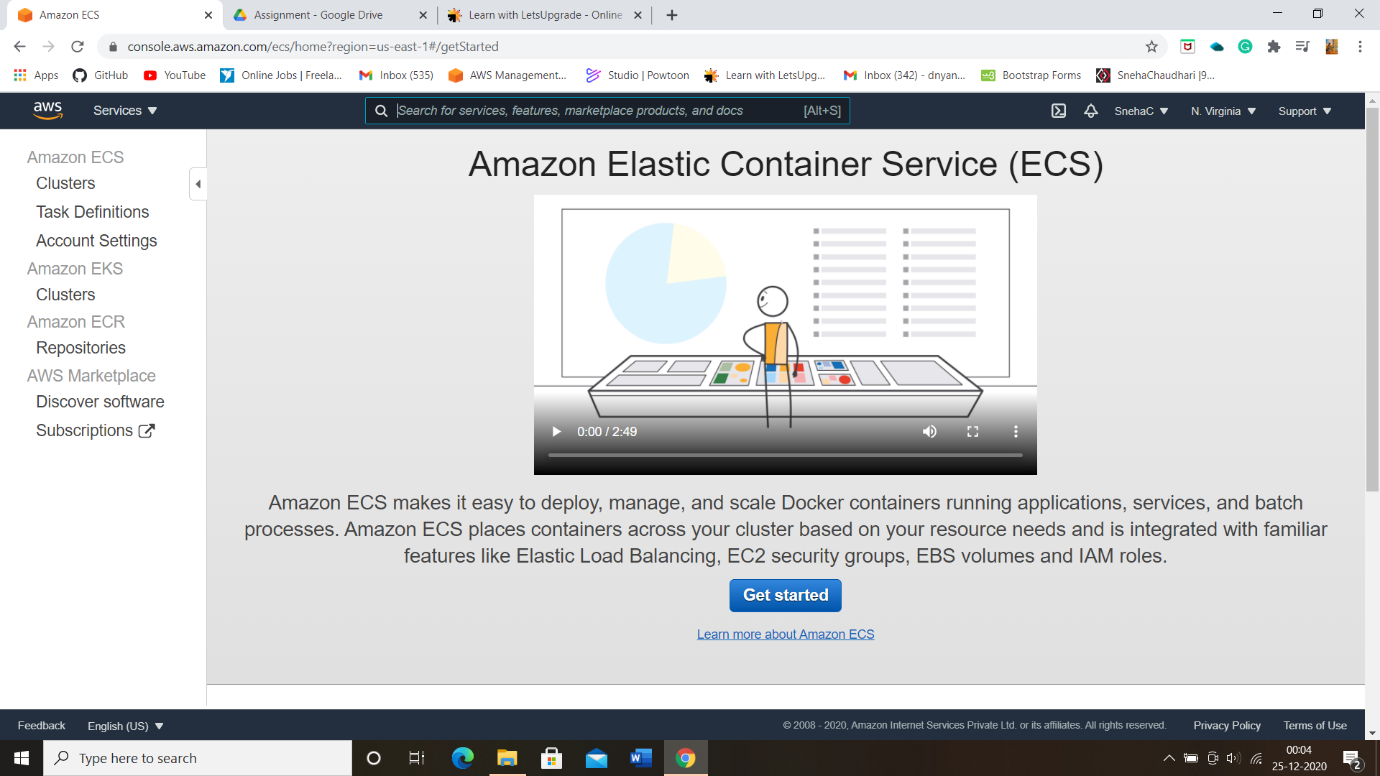
* Checking whether same image file is uploaded in destinationbucket:



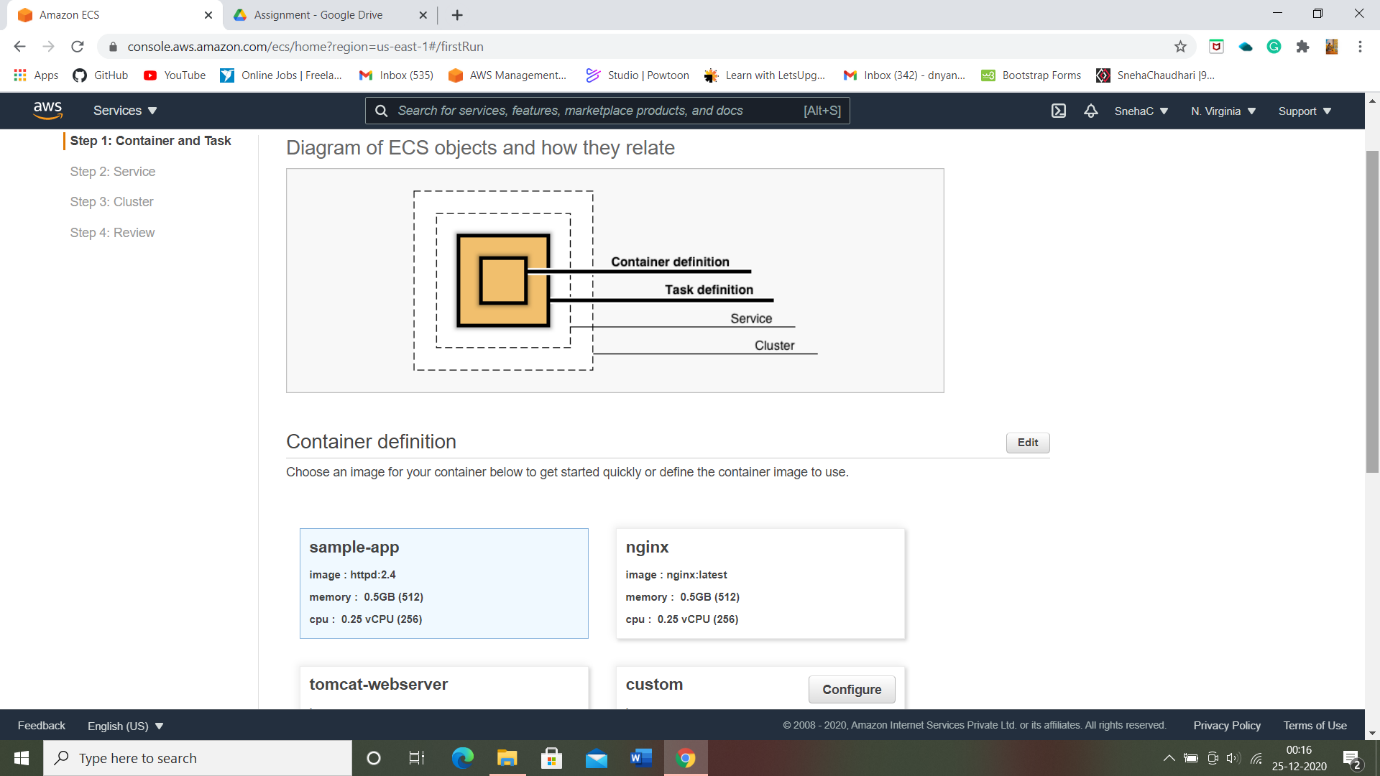
**------------------------------------------\*\*\*-------------------------------------**

**2. Working with Elastic Container Service using fargate:-**

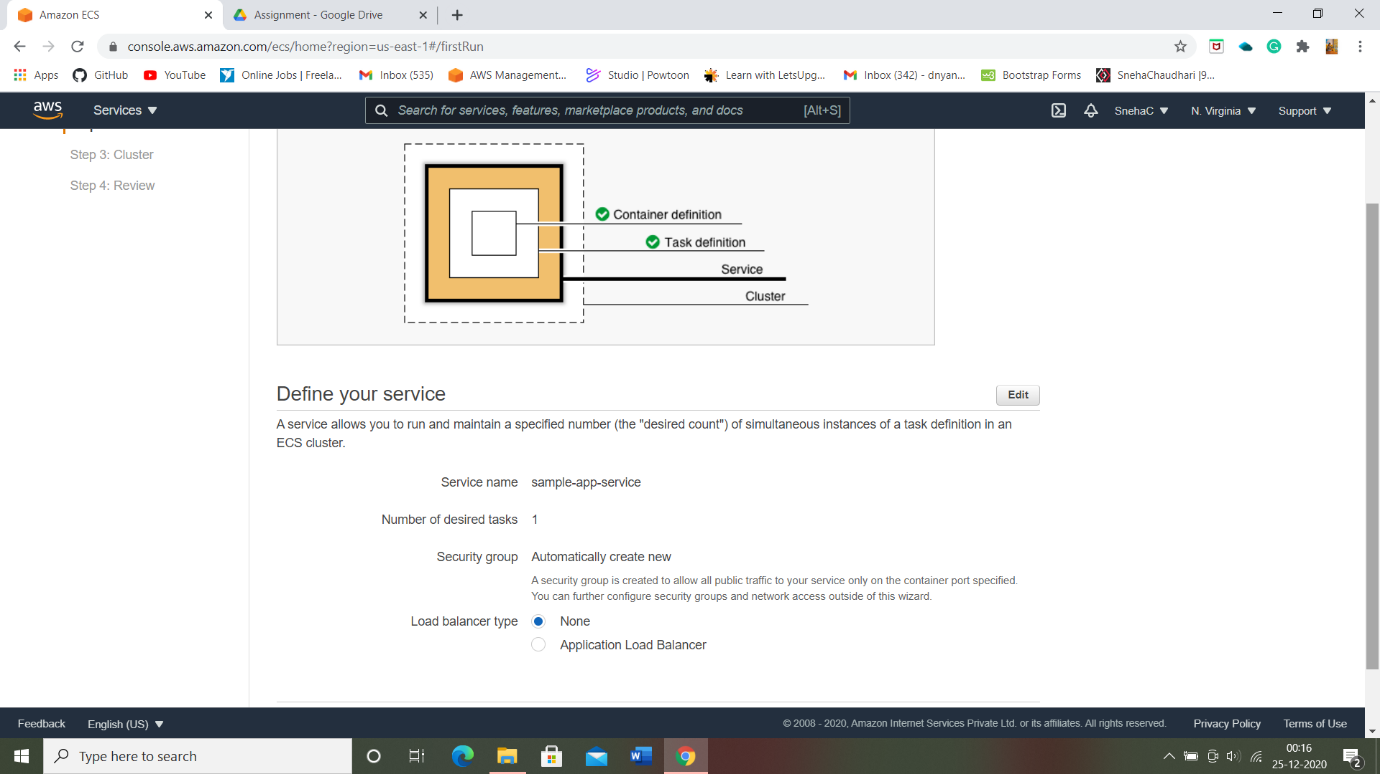
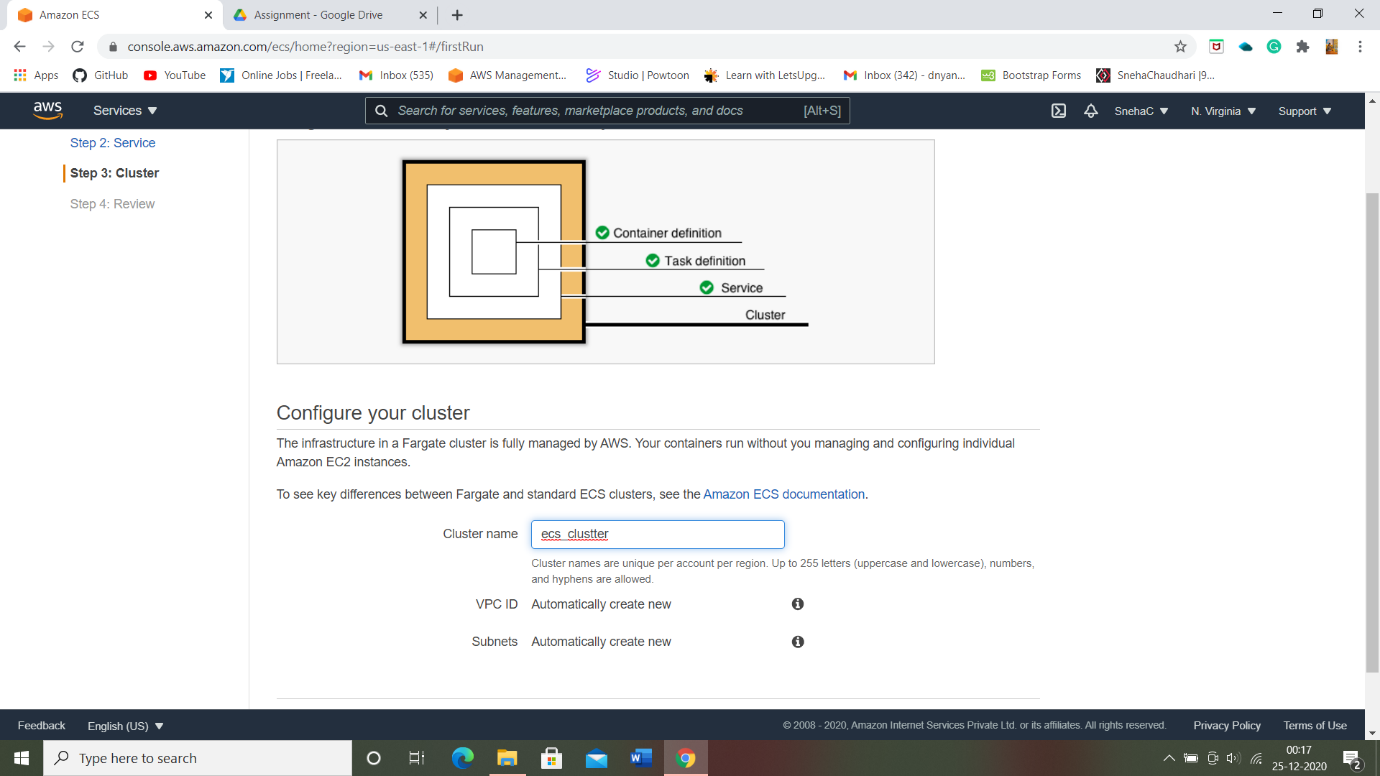
* Getting started with Amazon ECS using fargate:

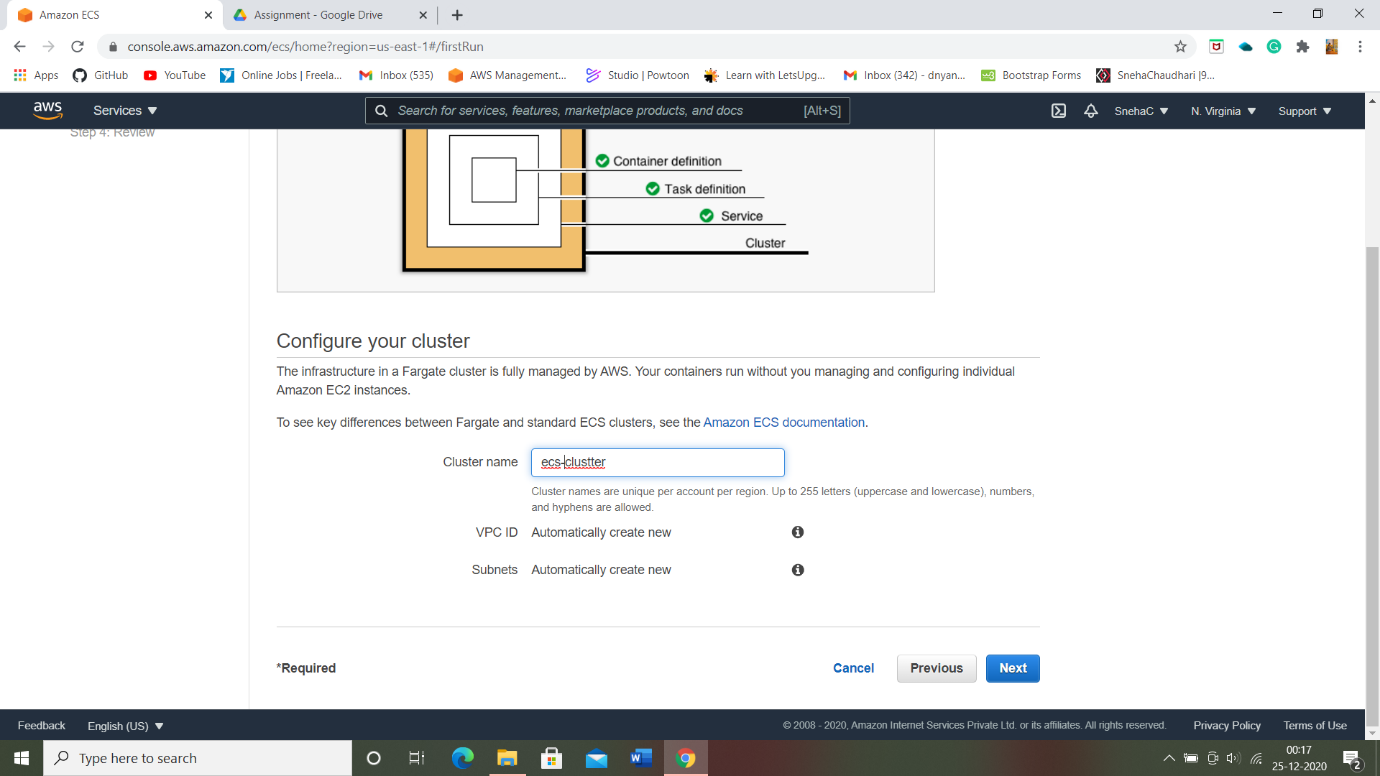


* Creating Container and Task:-

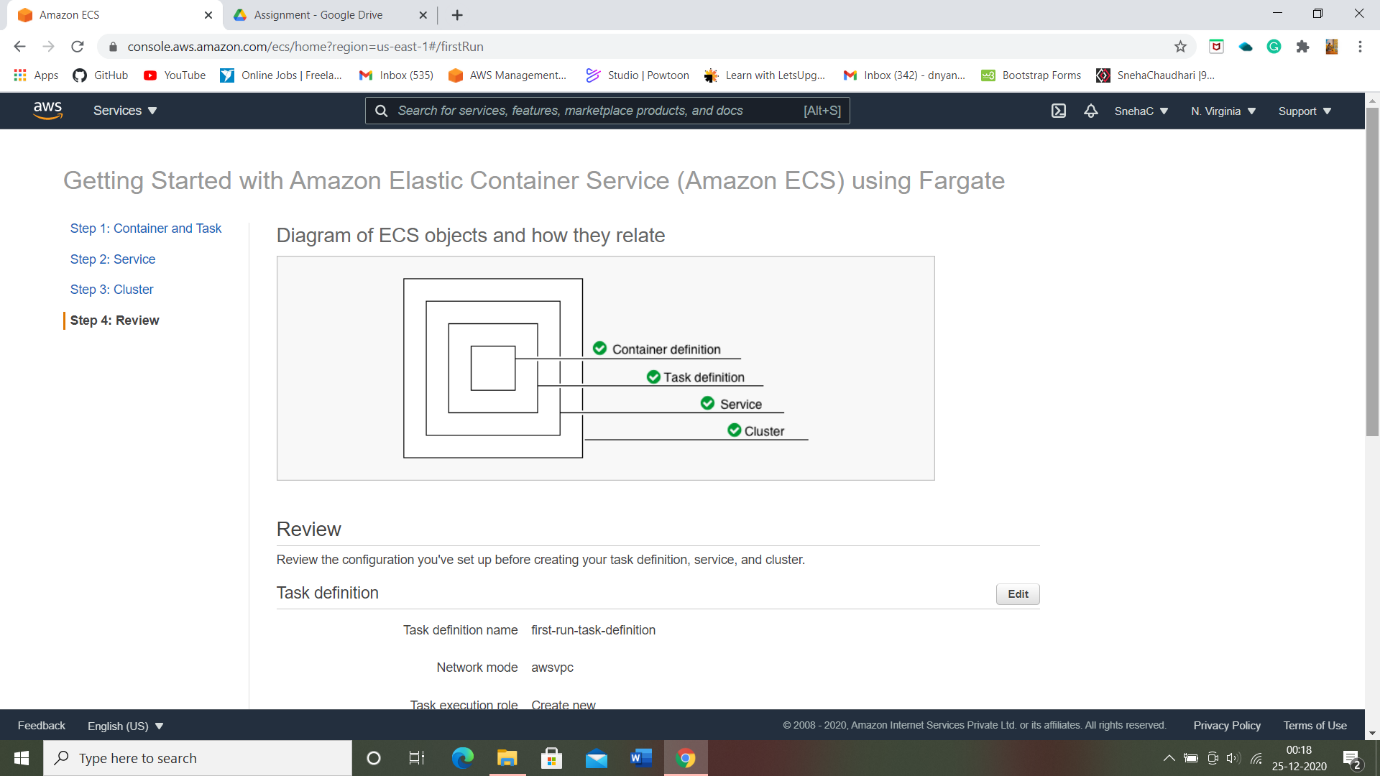


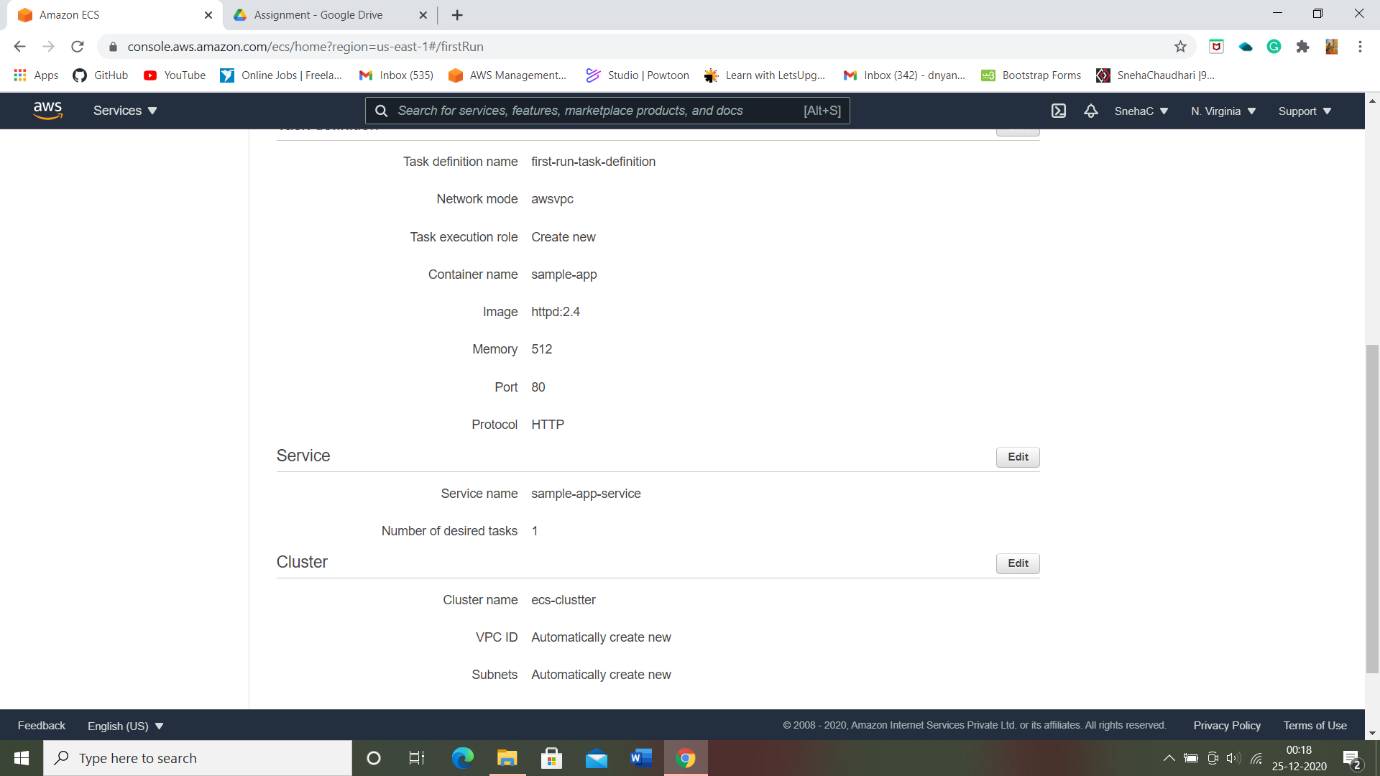
* Configuring the service:-

Configuring the Clustter:-

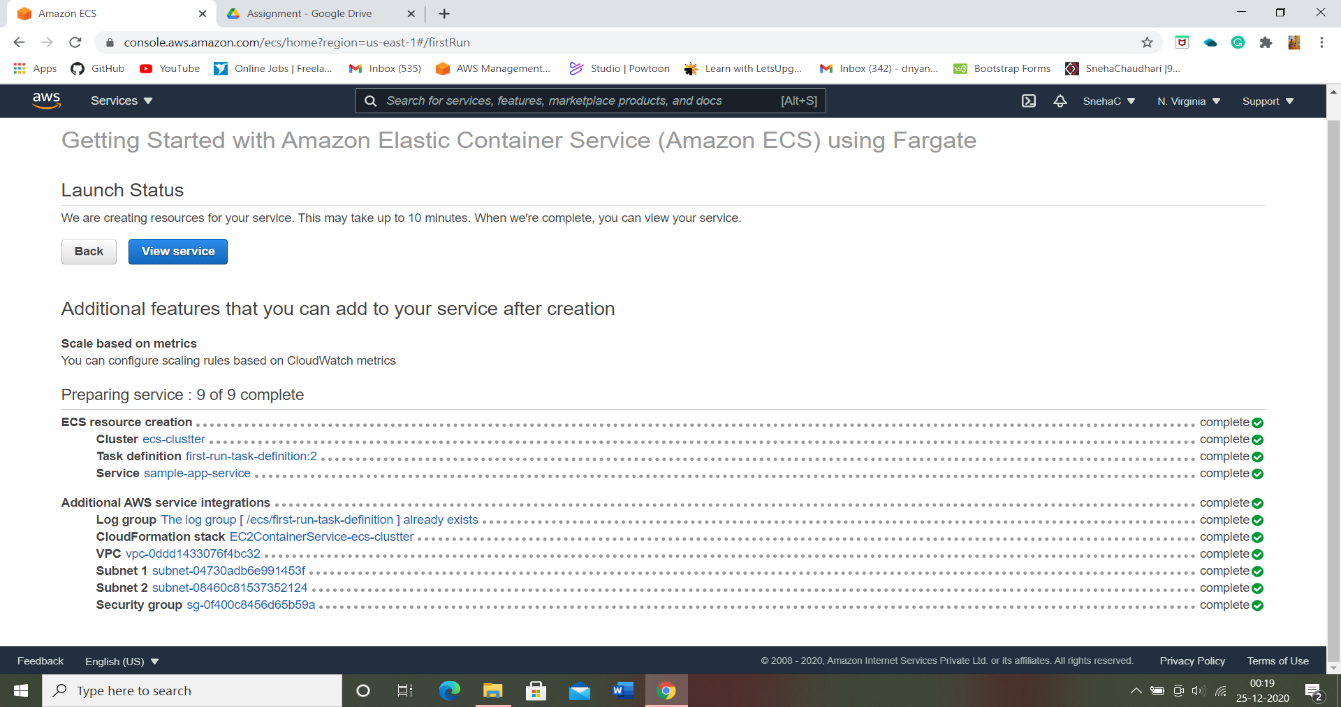


* Review of Amazon ECS:

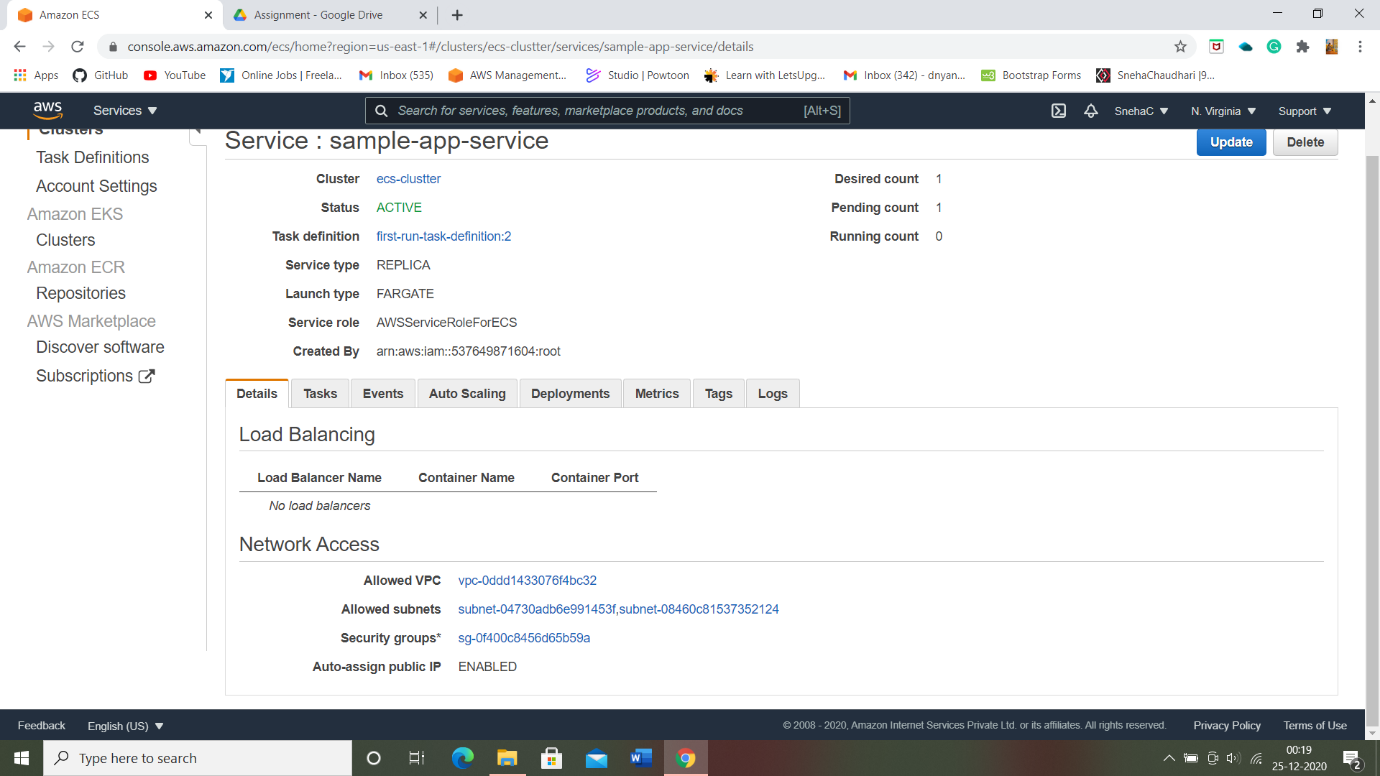


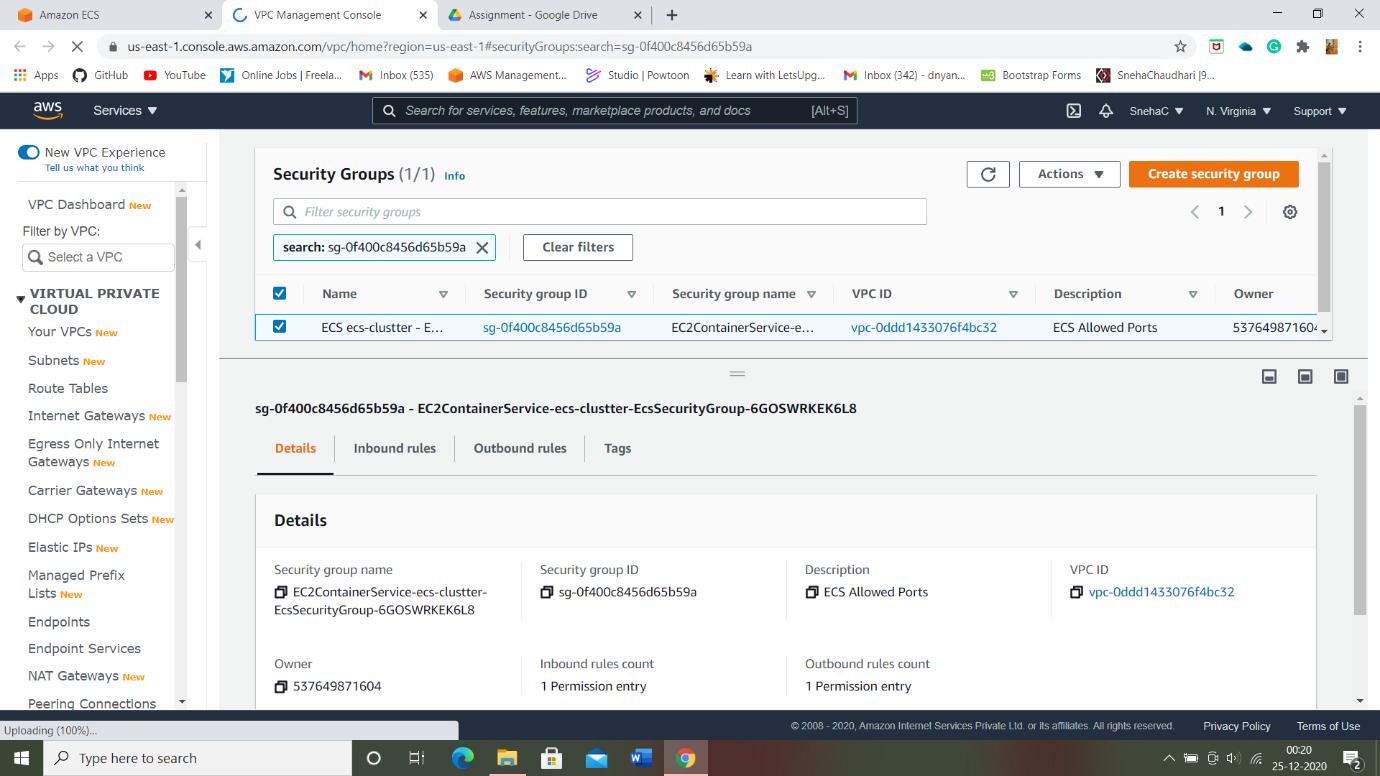


* Launcing ECS:

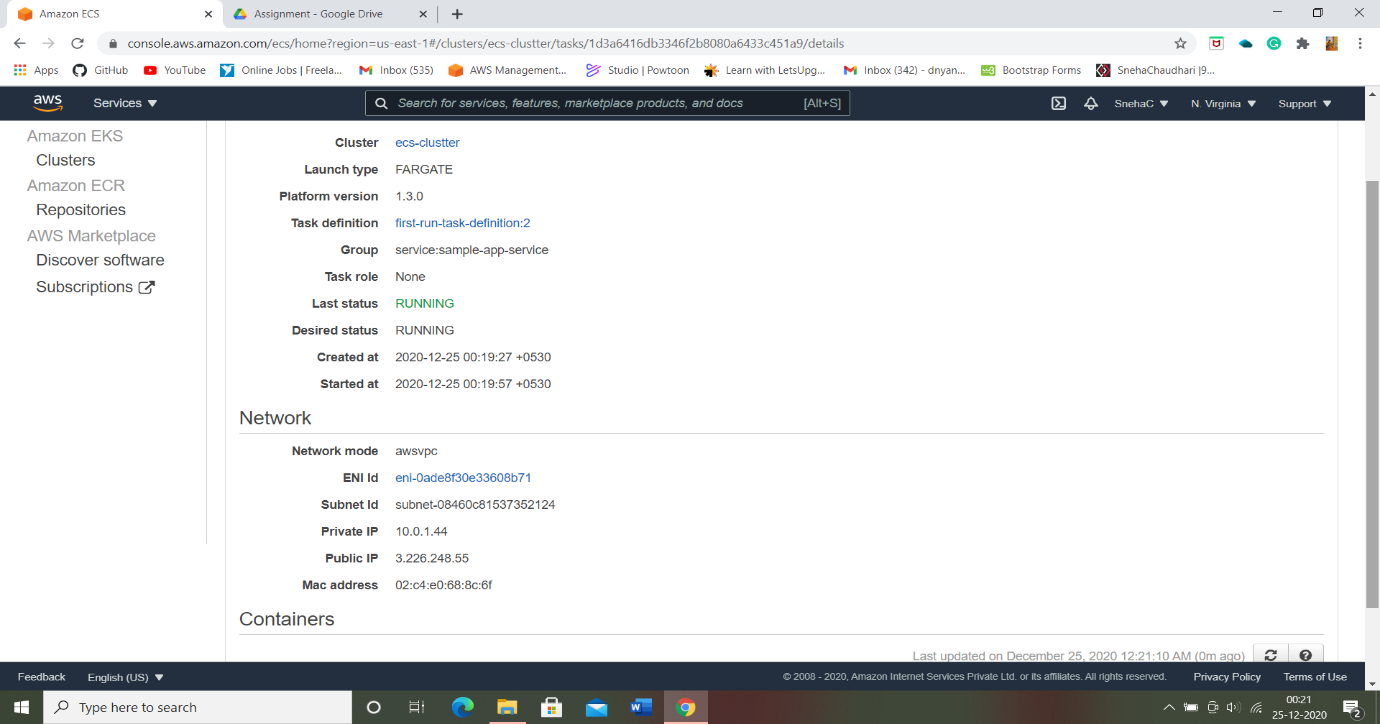


* Clustter information:

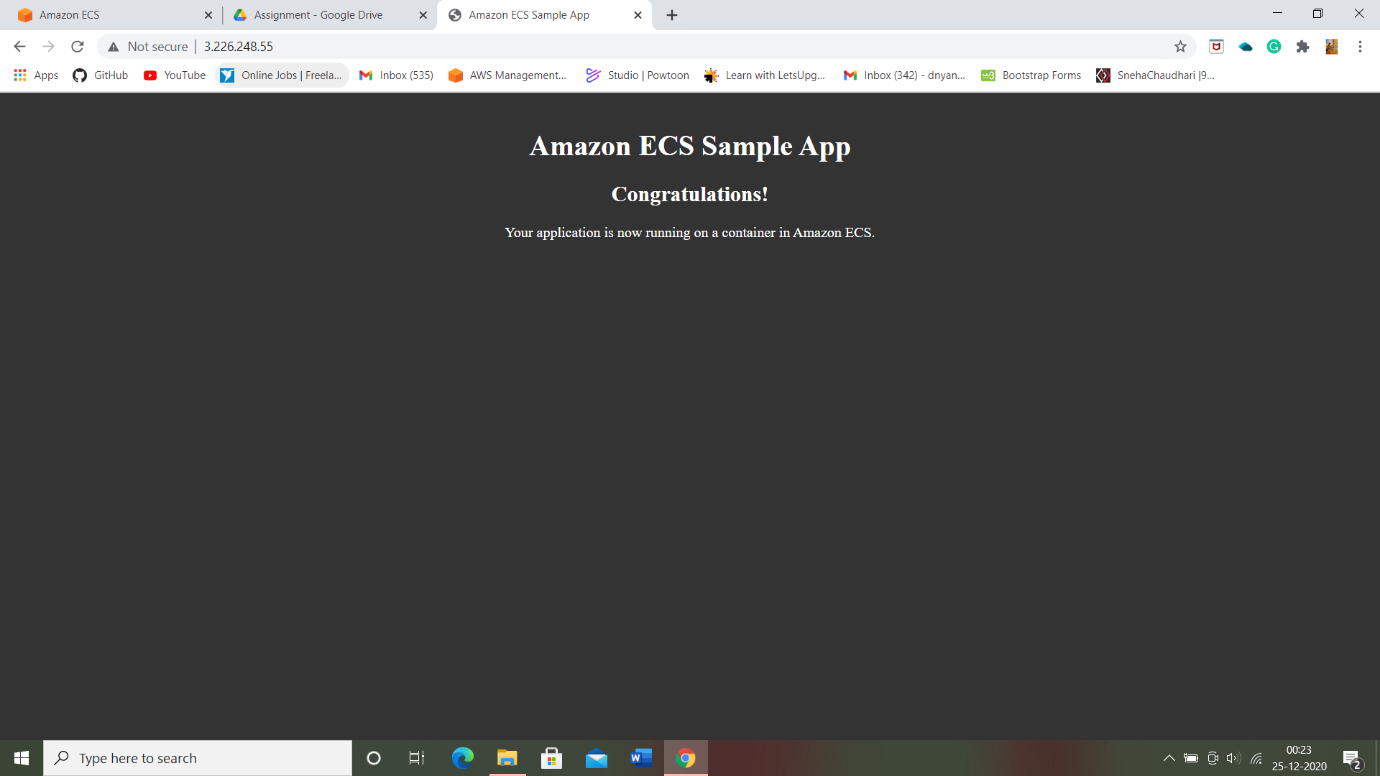




* ENI id, Private id, Public id, Mac address:



* Application running successfully:



**----THE END----**