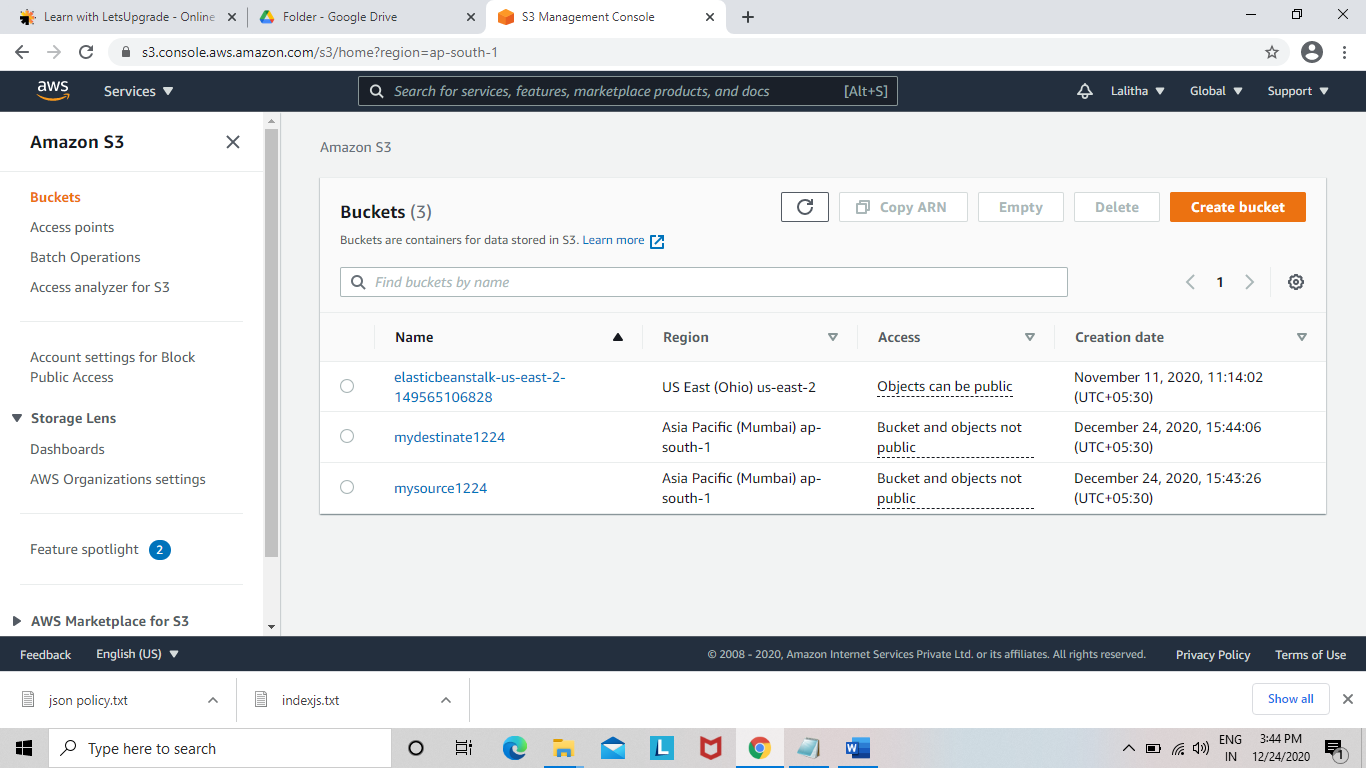
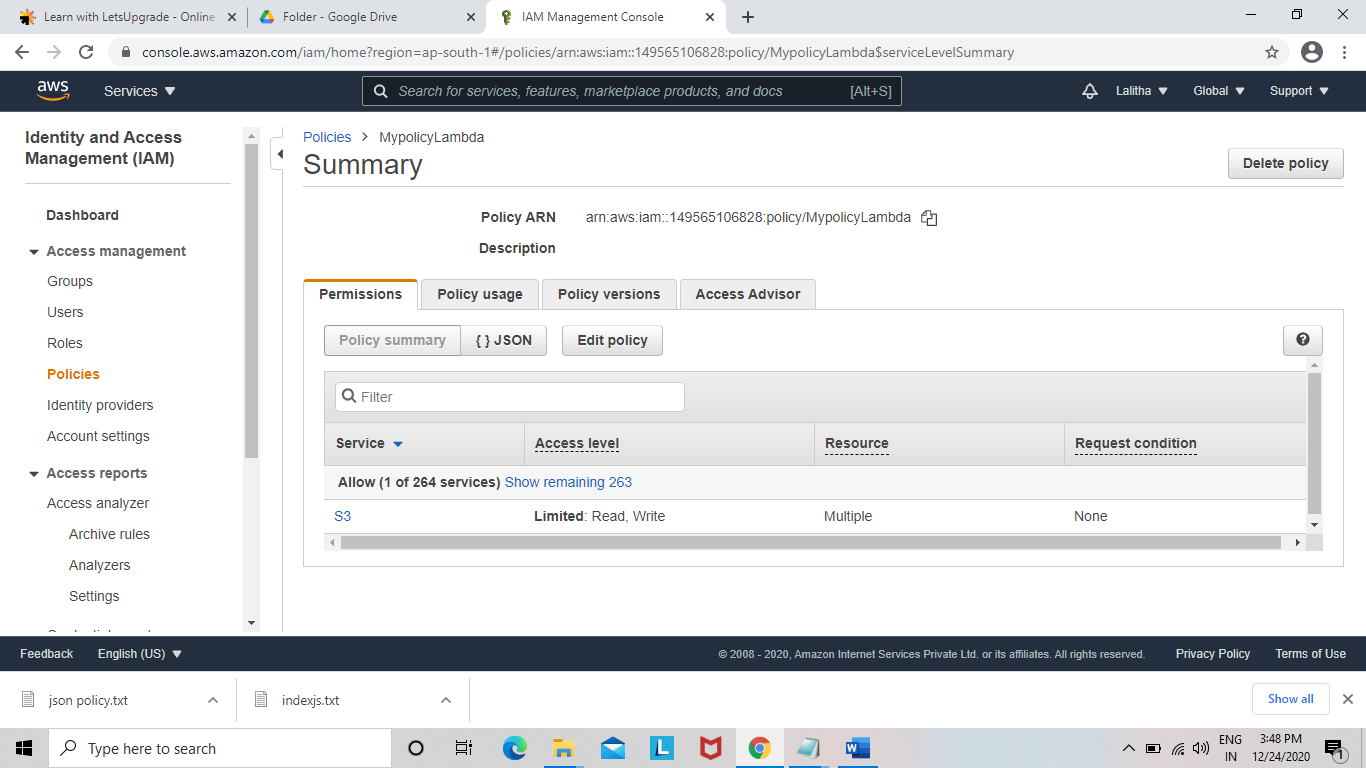
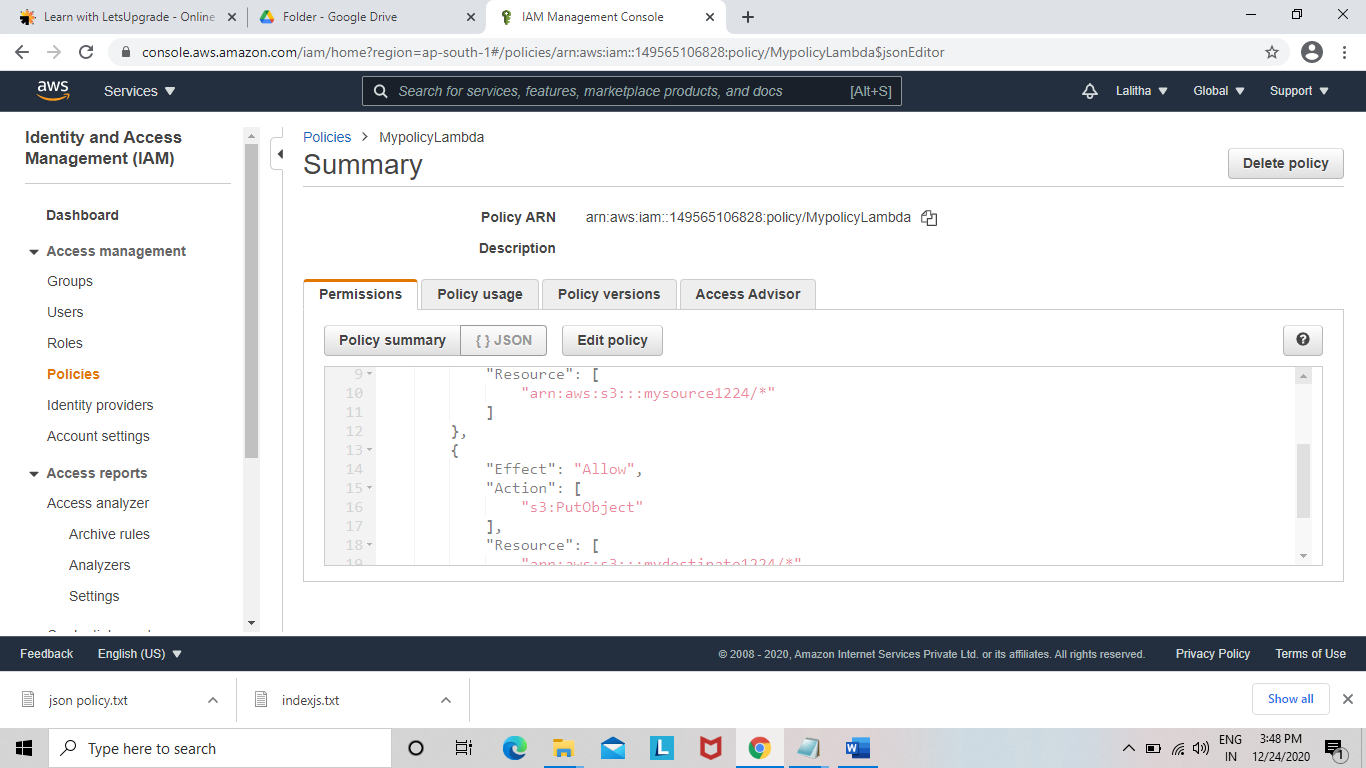
**Task1 : working with lambda**

Step1: Create two s3 buckets with the name

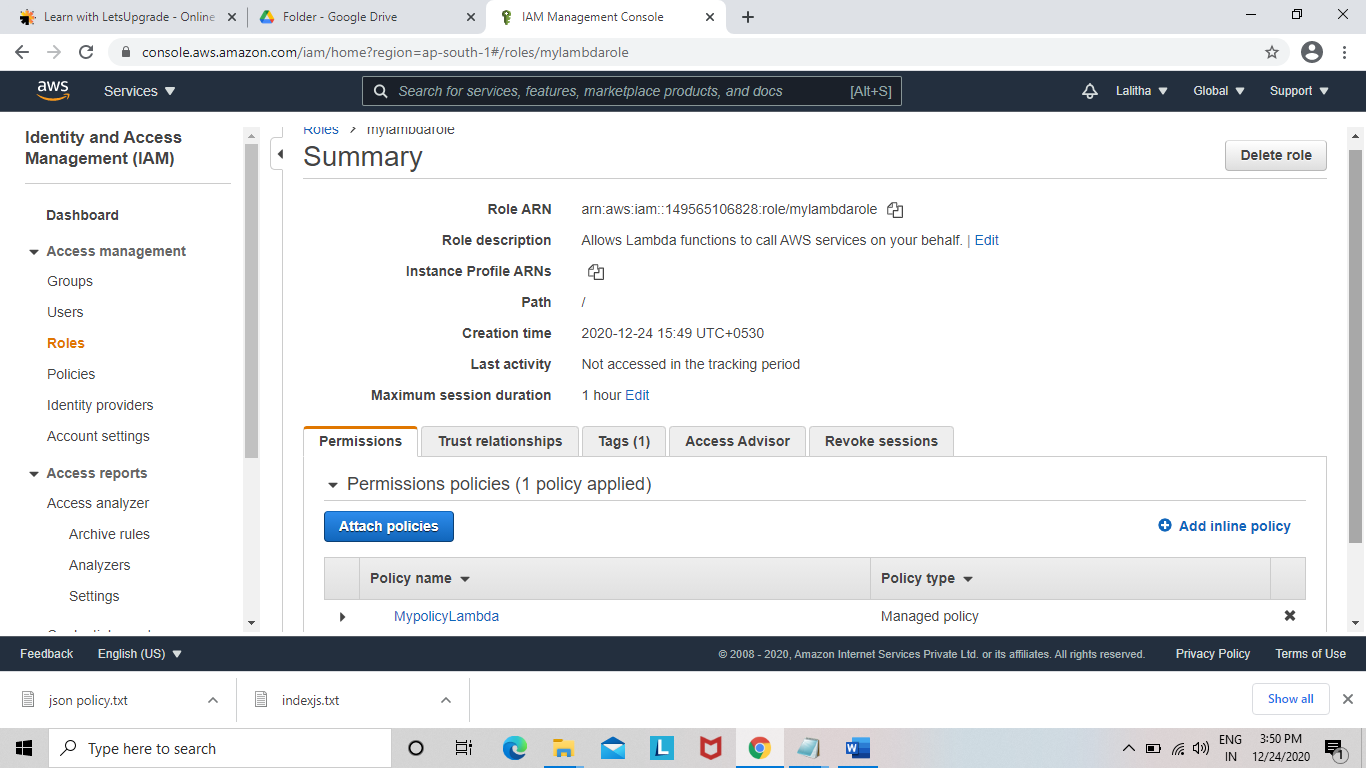


Step2: Creat a policy with limited Read-write permissions using a JSON script

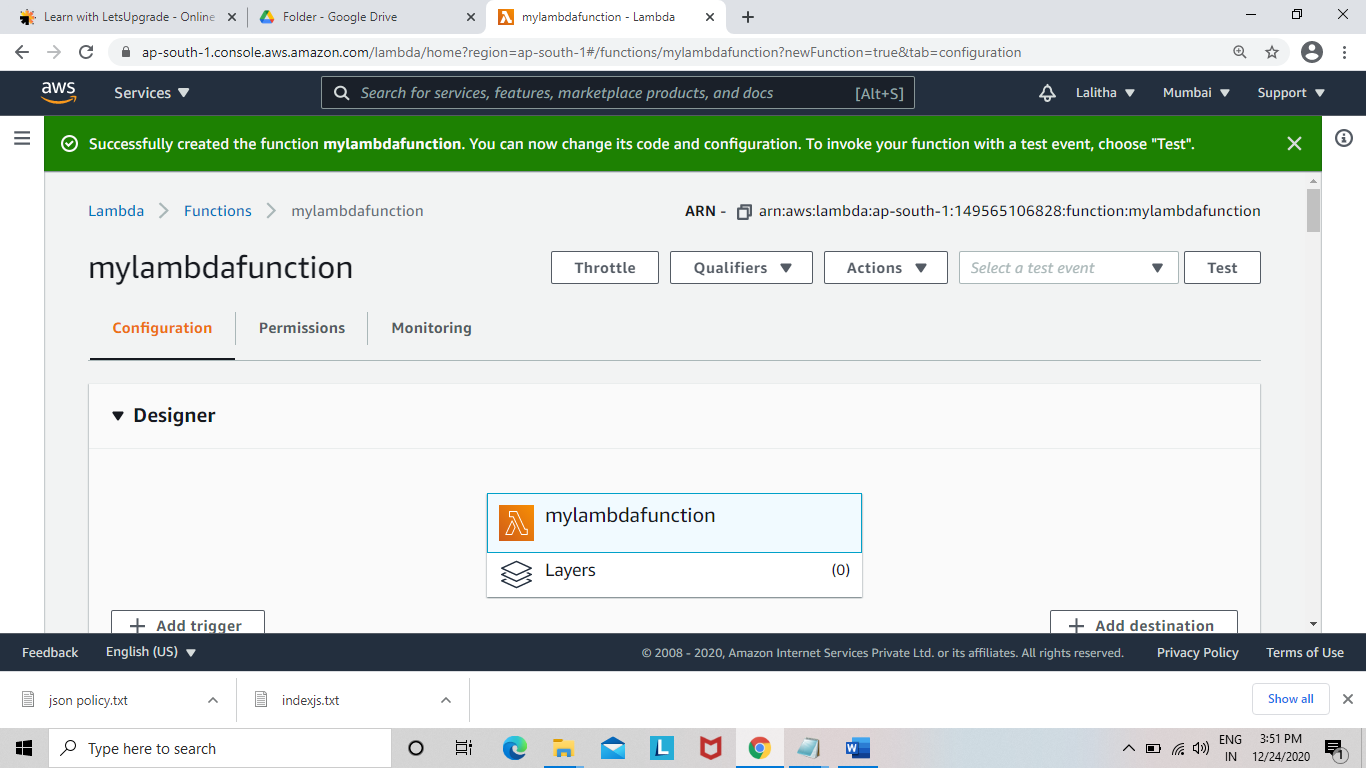


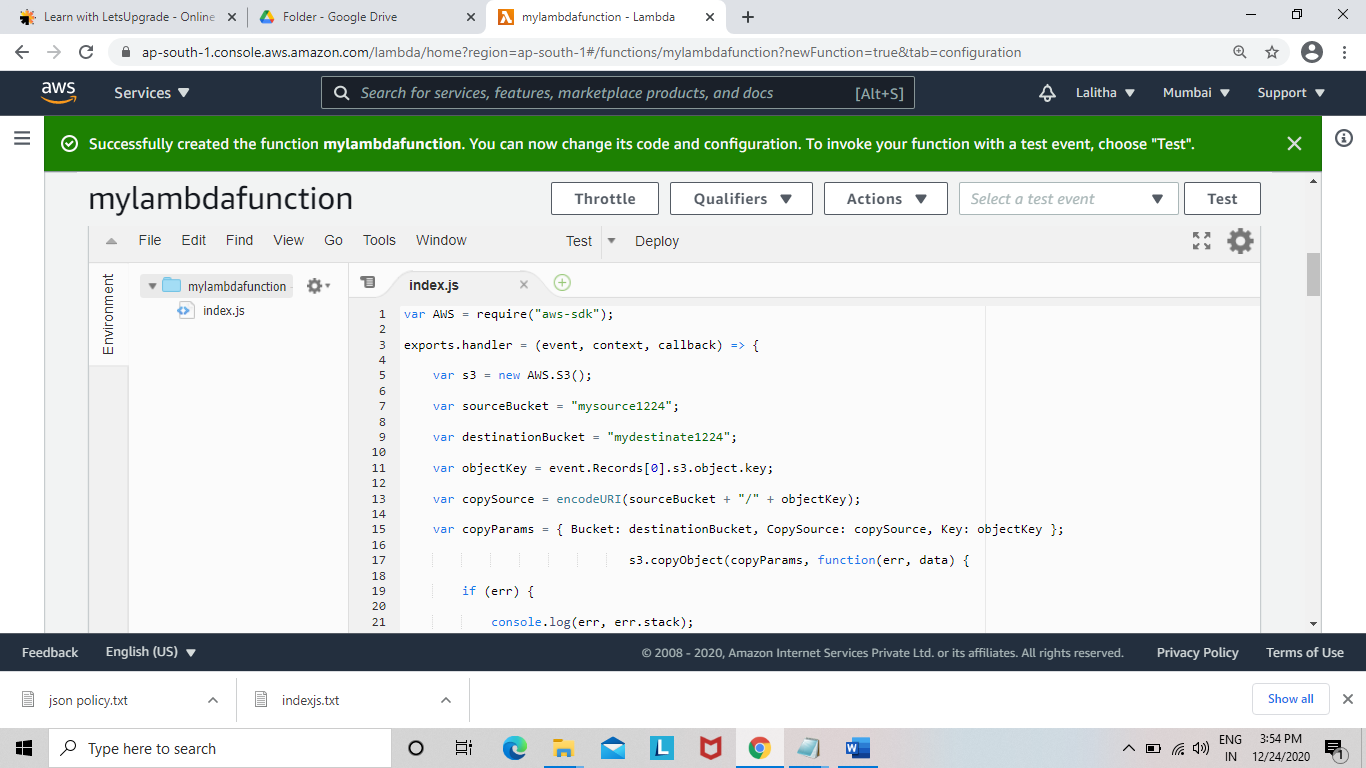


Step3:Create a role and attach the policy that was created in the previous step.

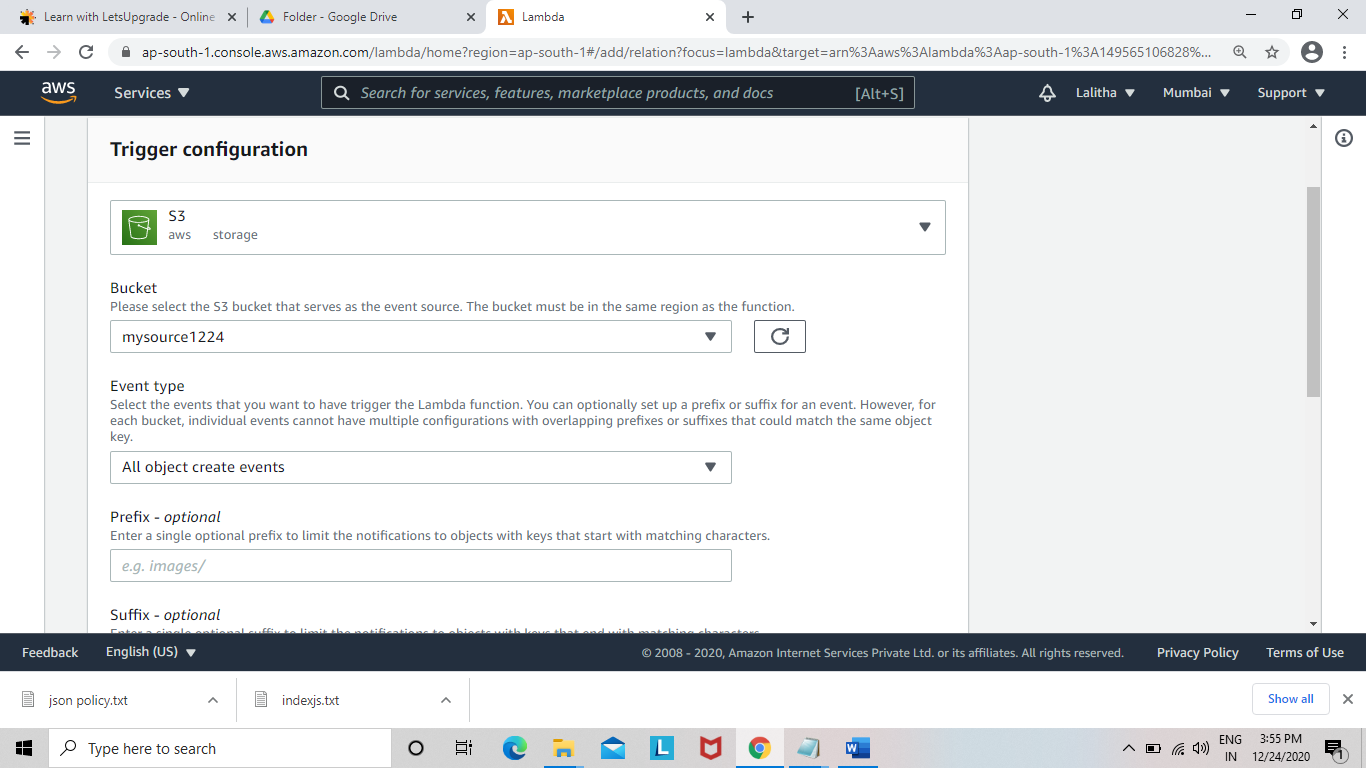


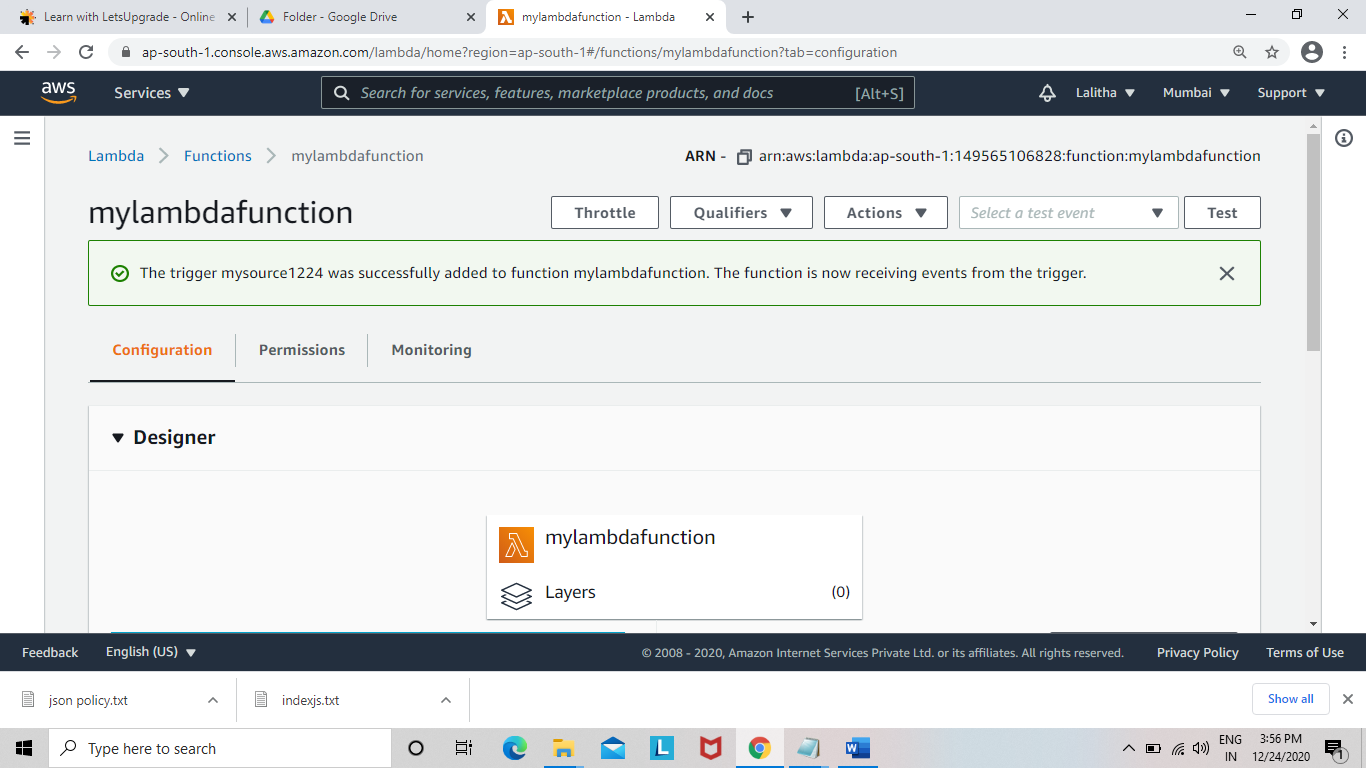
Step4: Create a Lambda function and editing the json edited



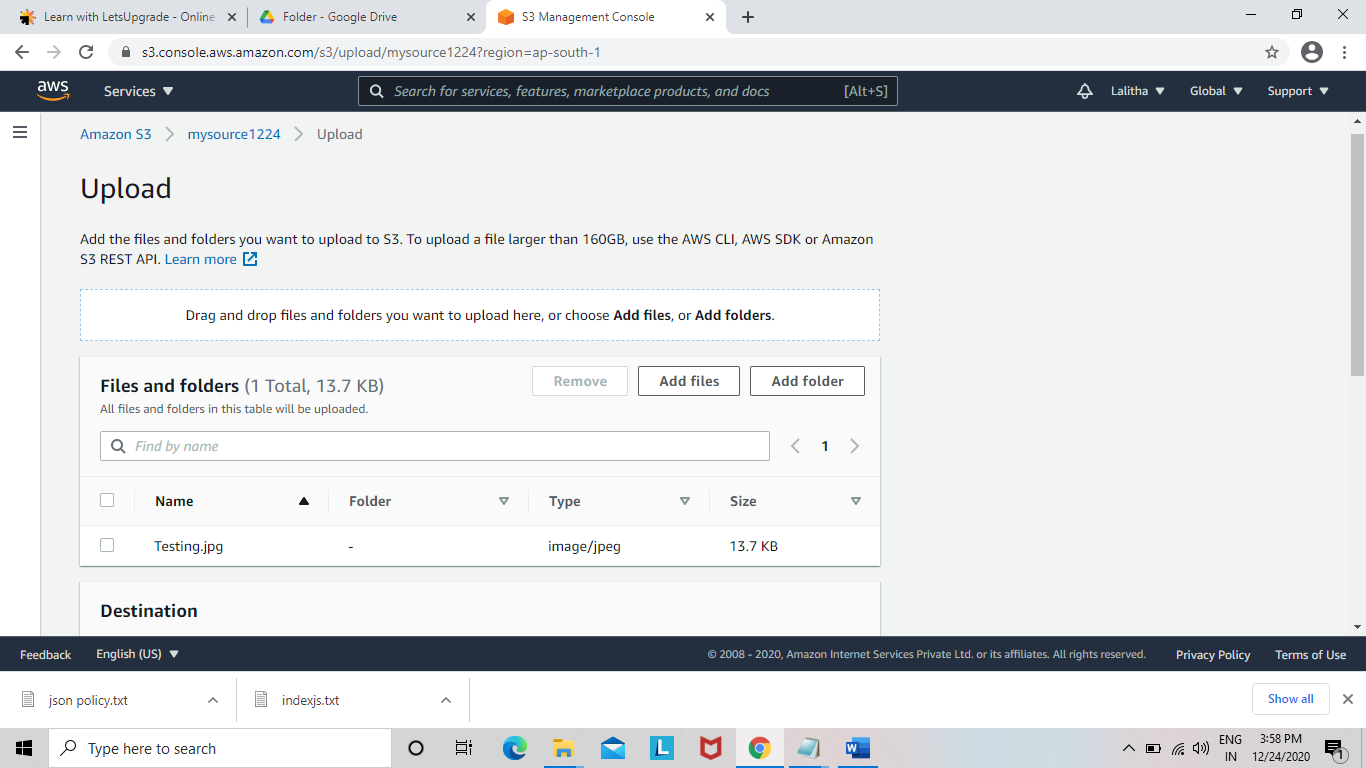


Step5: Adding triggers to the lambda function

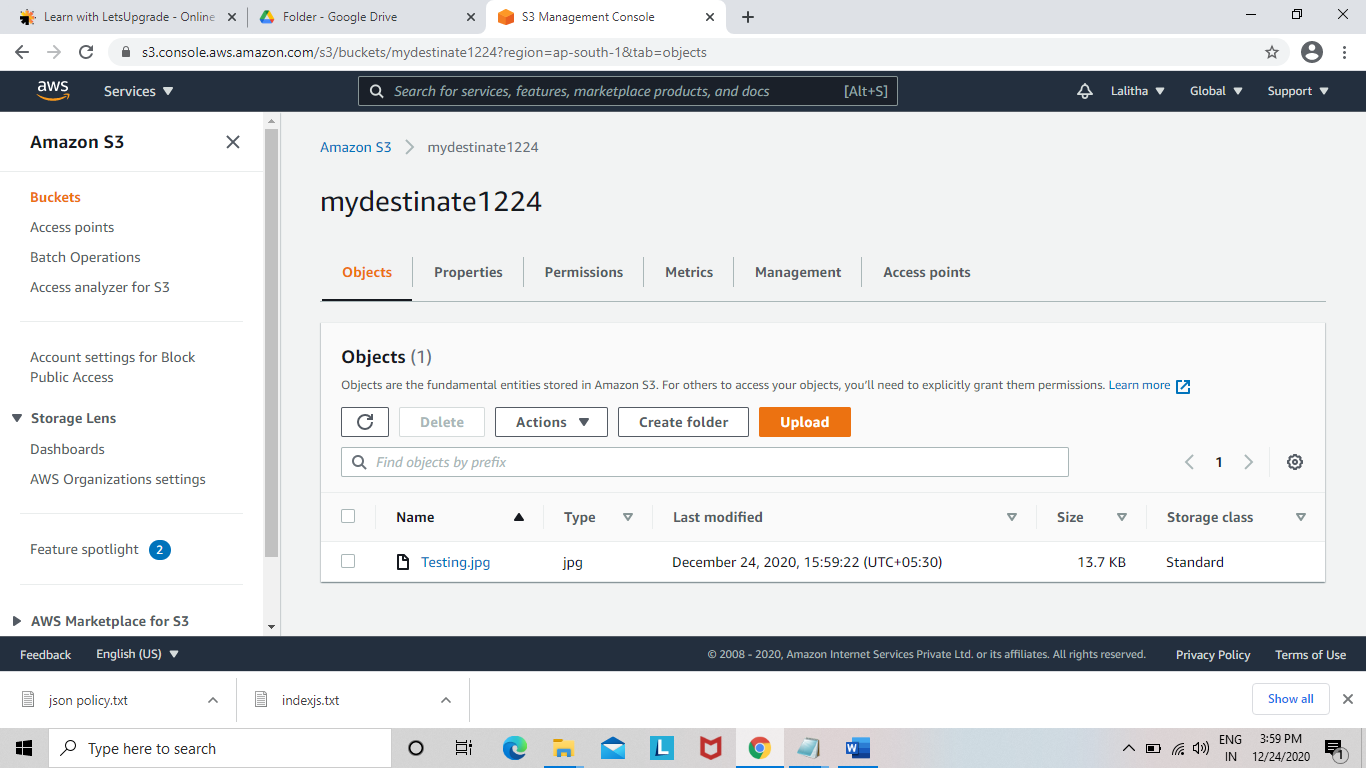




Step6:Test by uploading objects into the source bucket

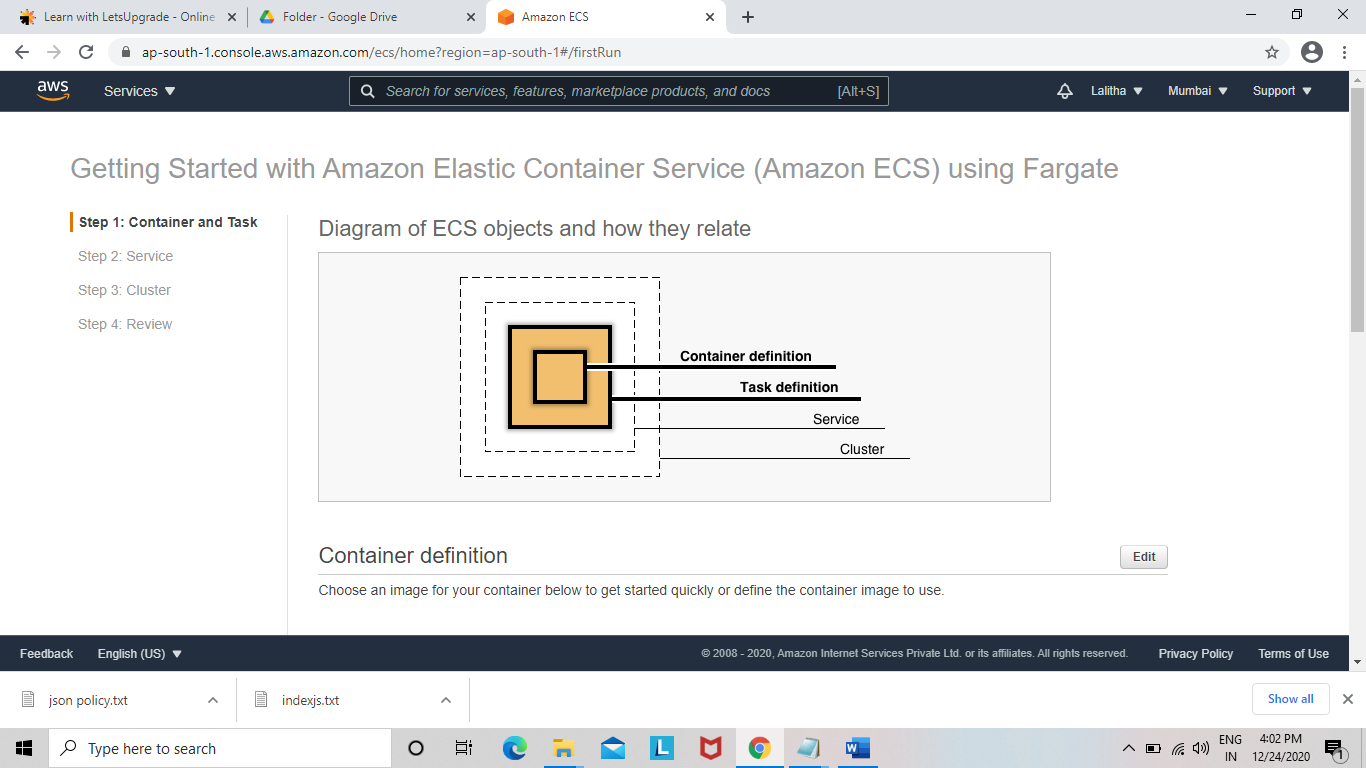


o/p: Reflecting the same file in destination bucket.

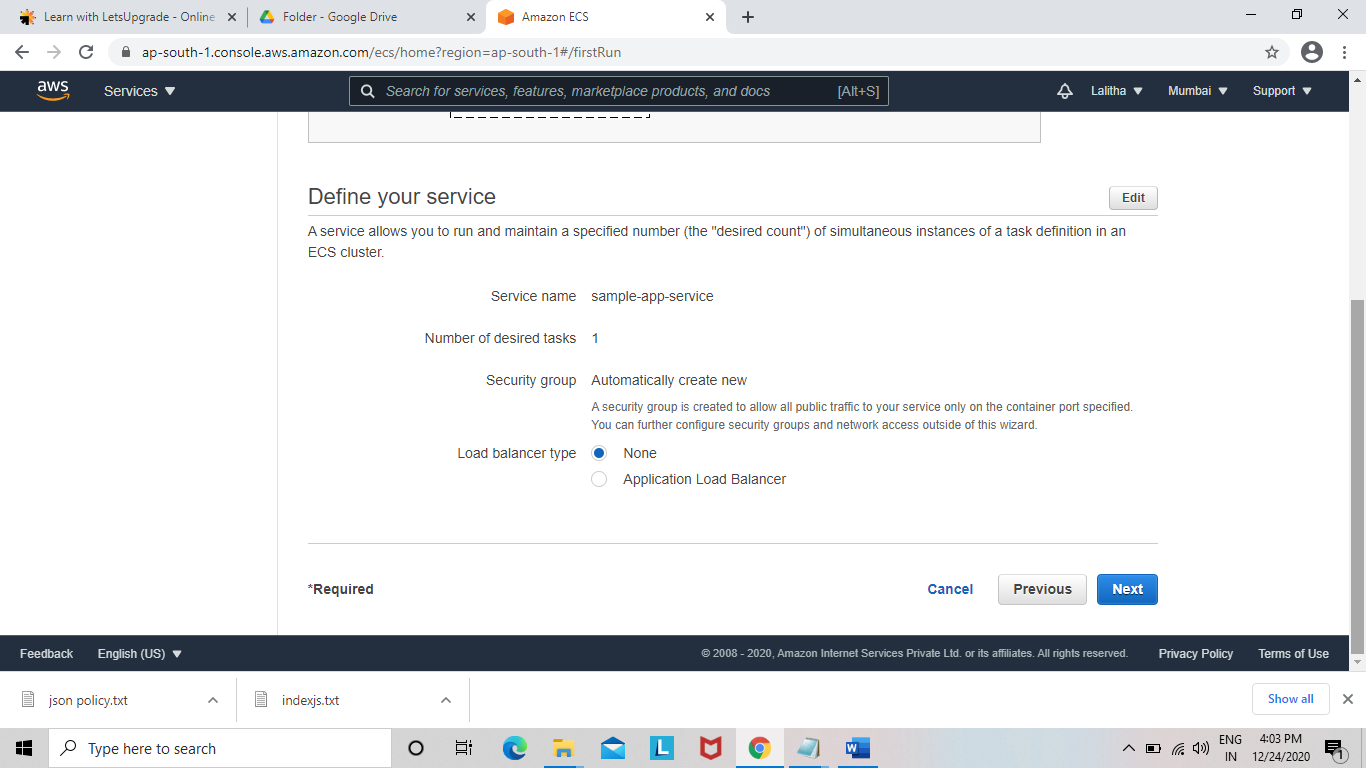


**Task2: Working with Elastic container service using fargate**

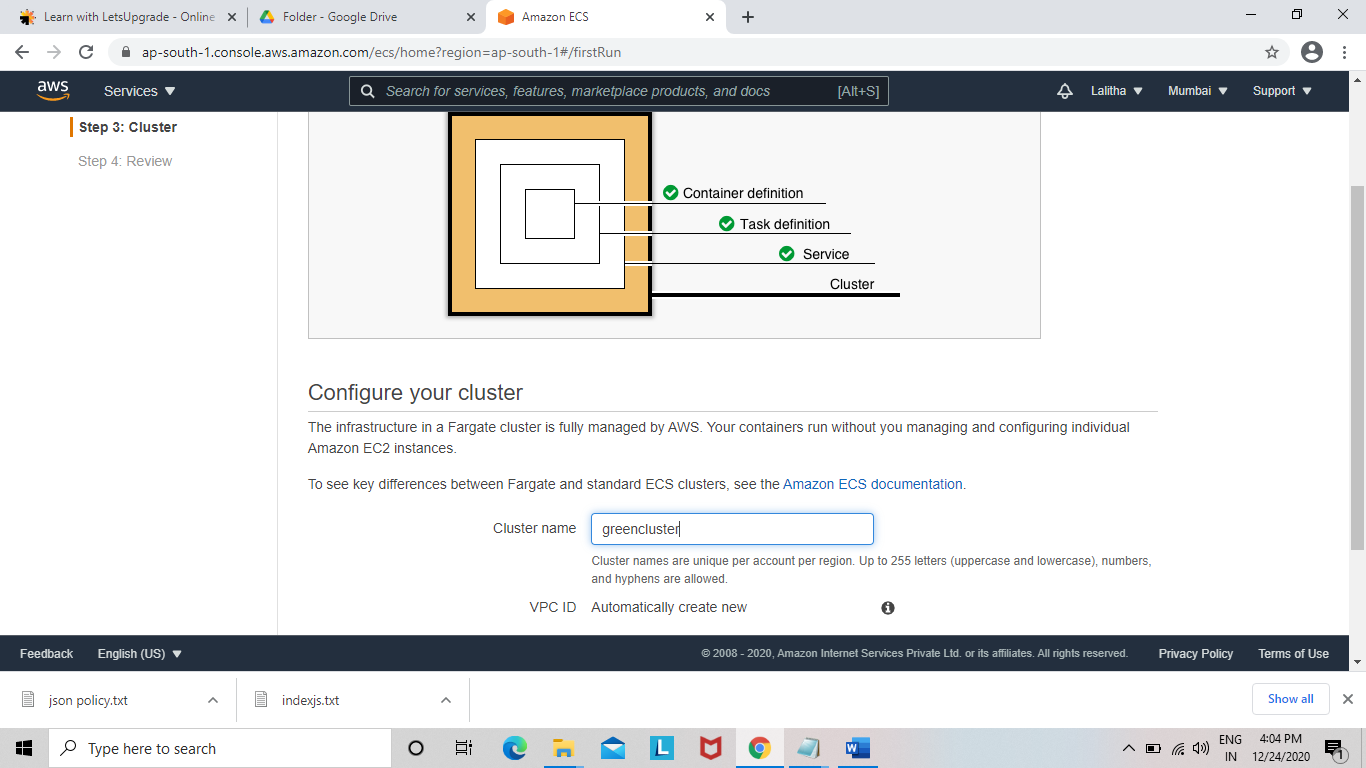
Step1: Getting started with amazon ECS using fargate



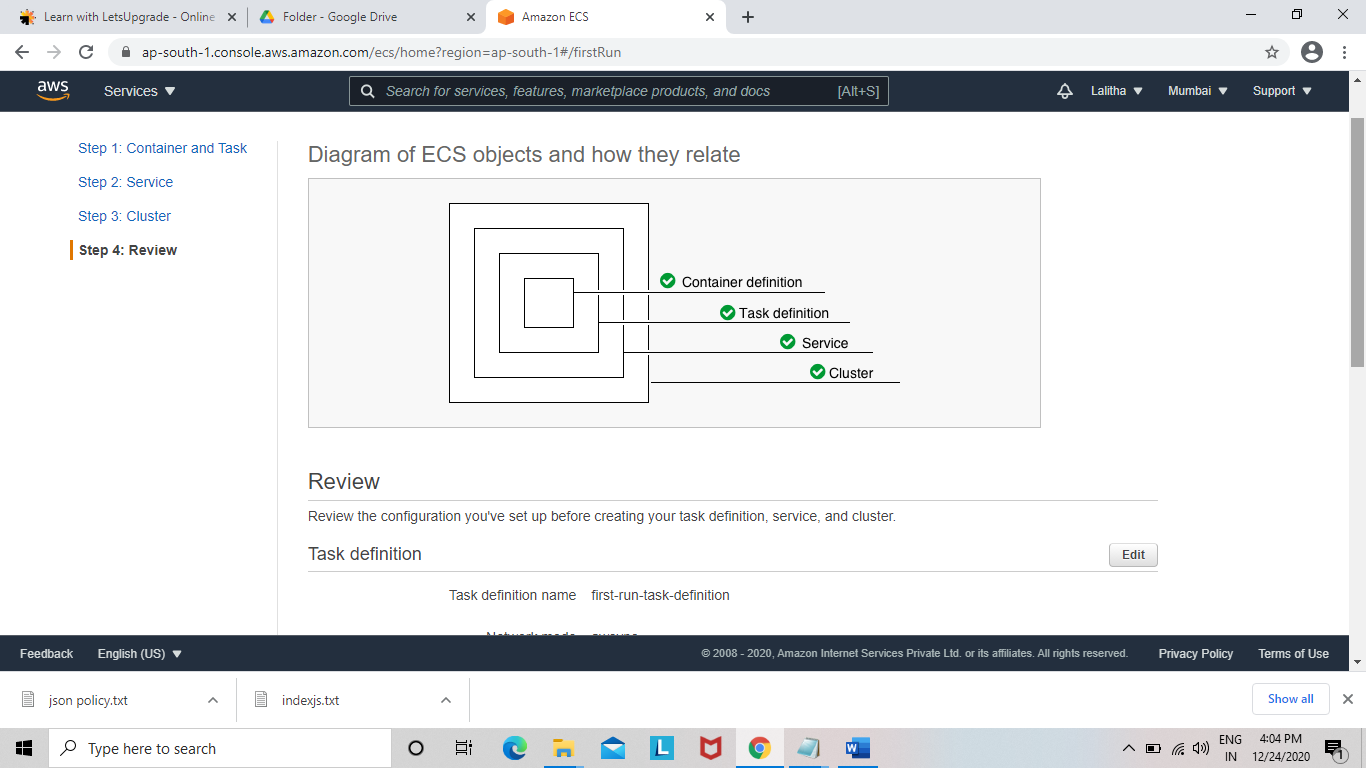
Step2:Creating container and task definition



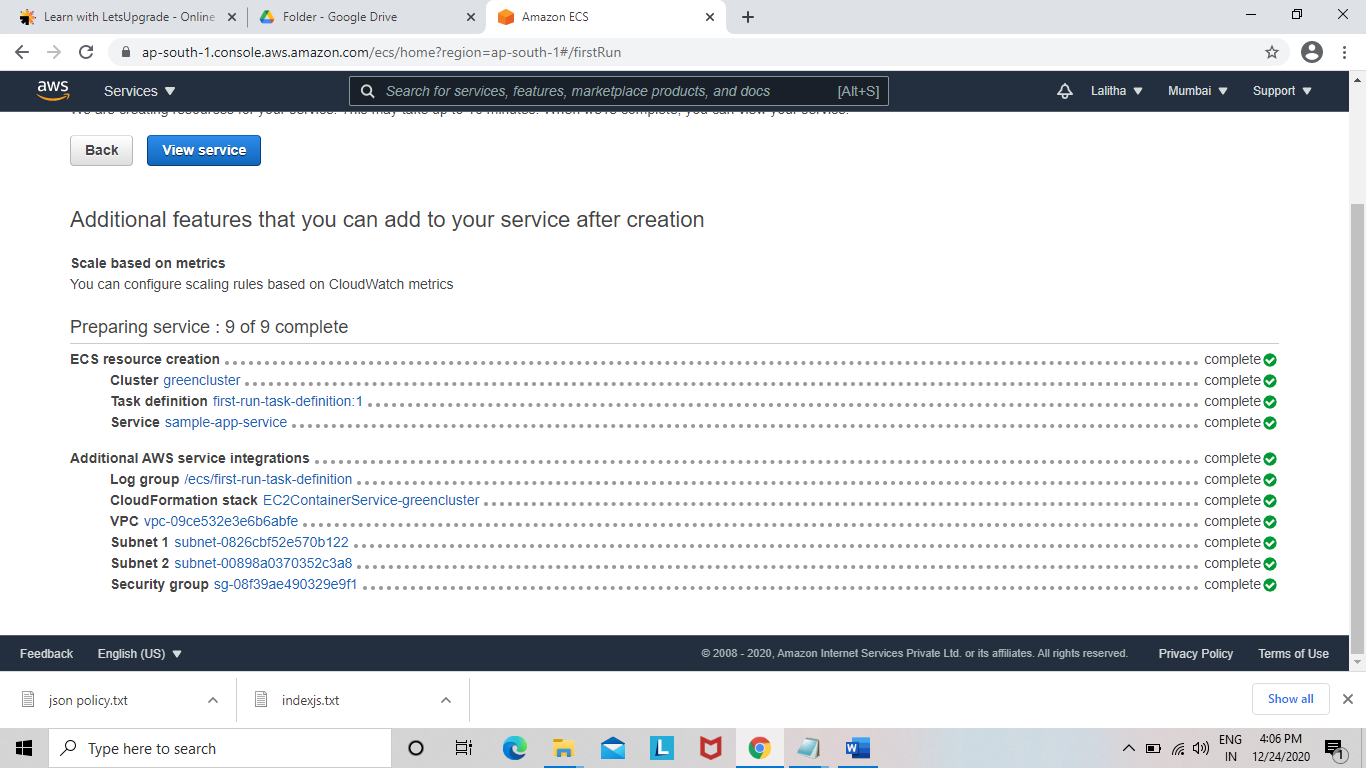
Step3:Configuring the service



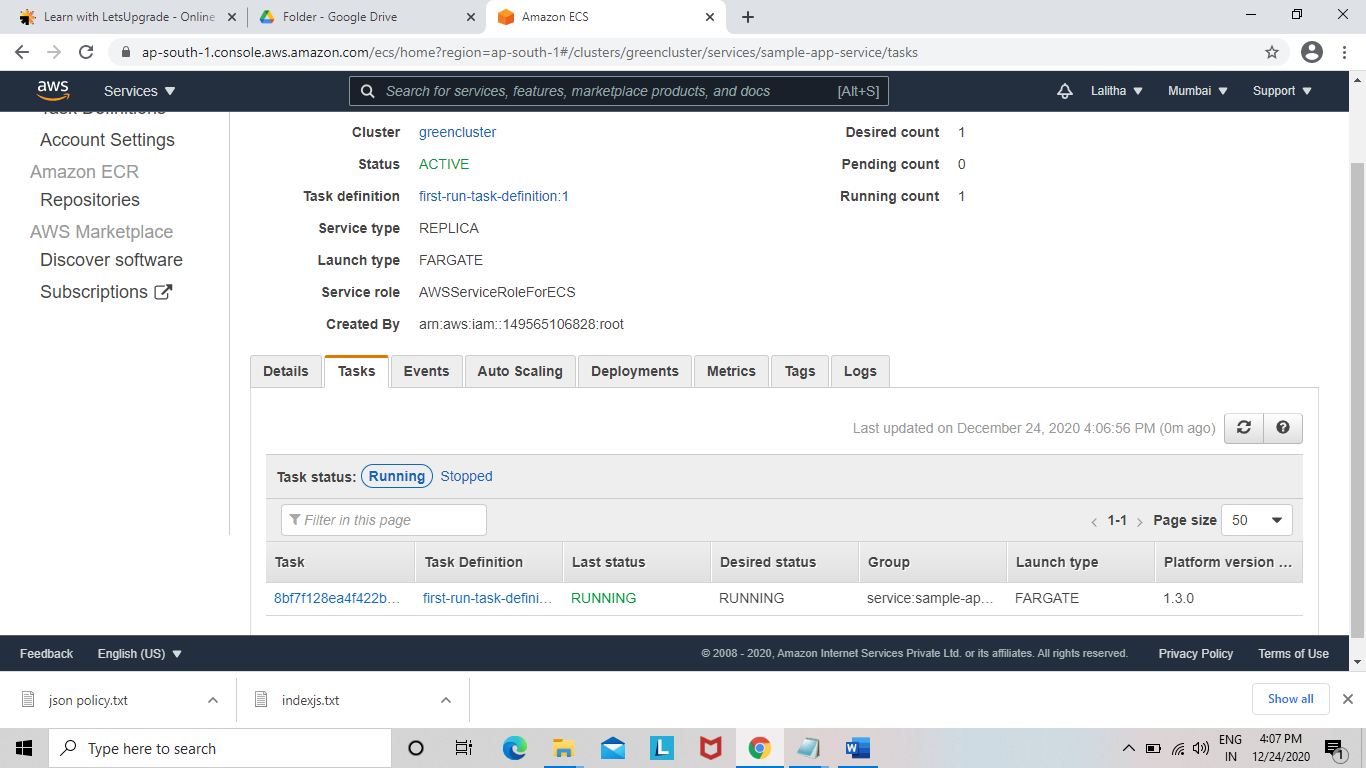
Step4:Configuring the cluster



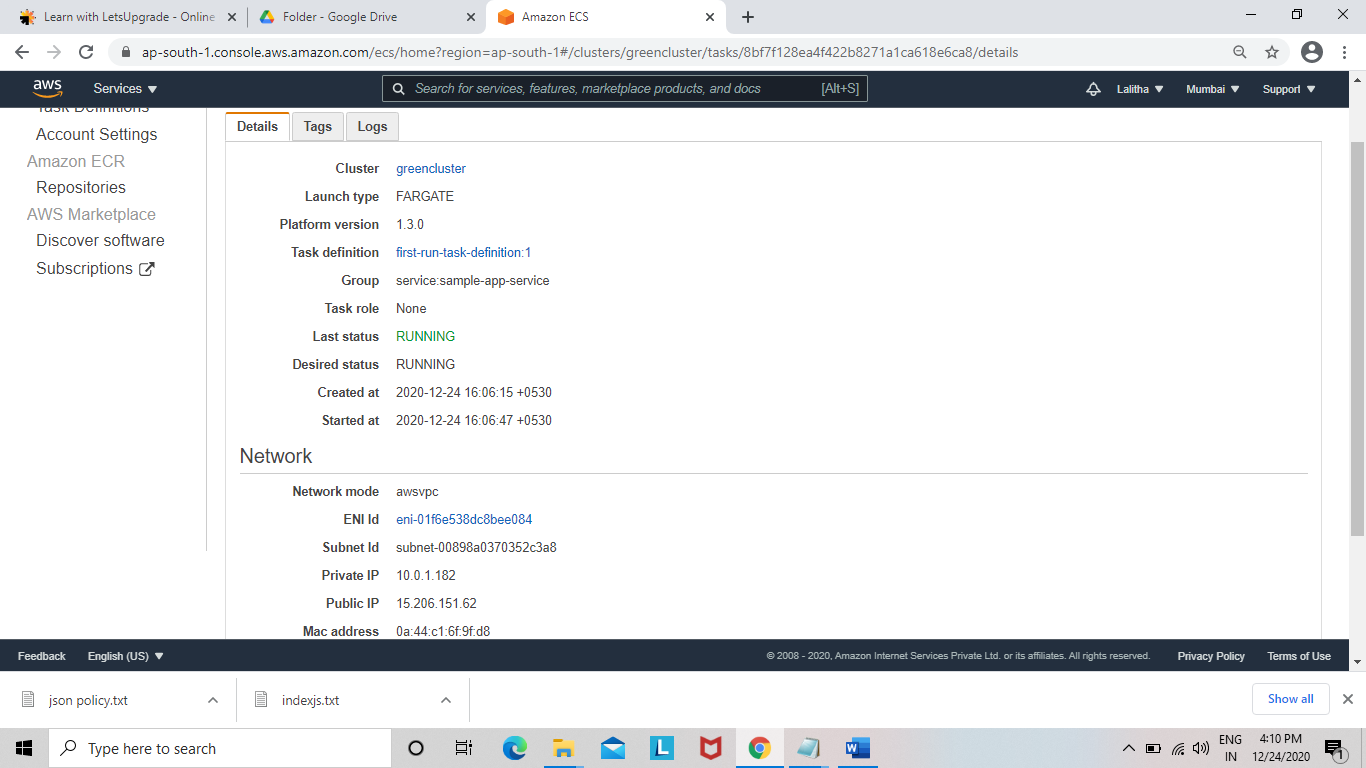
Step5:viewing the service



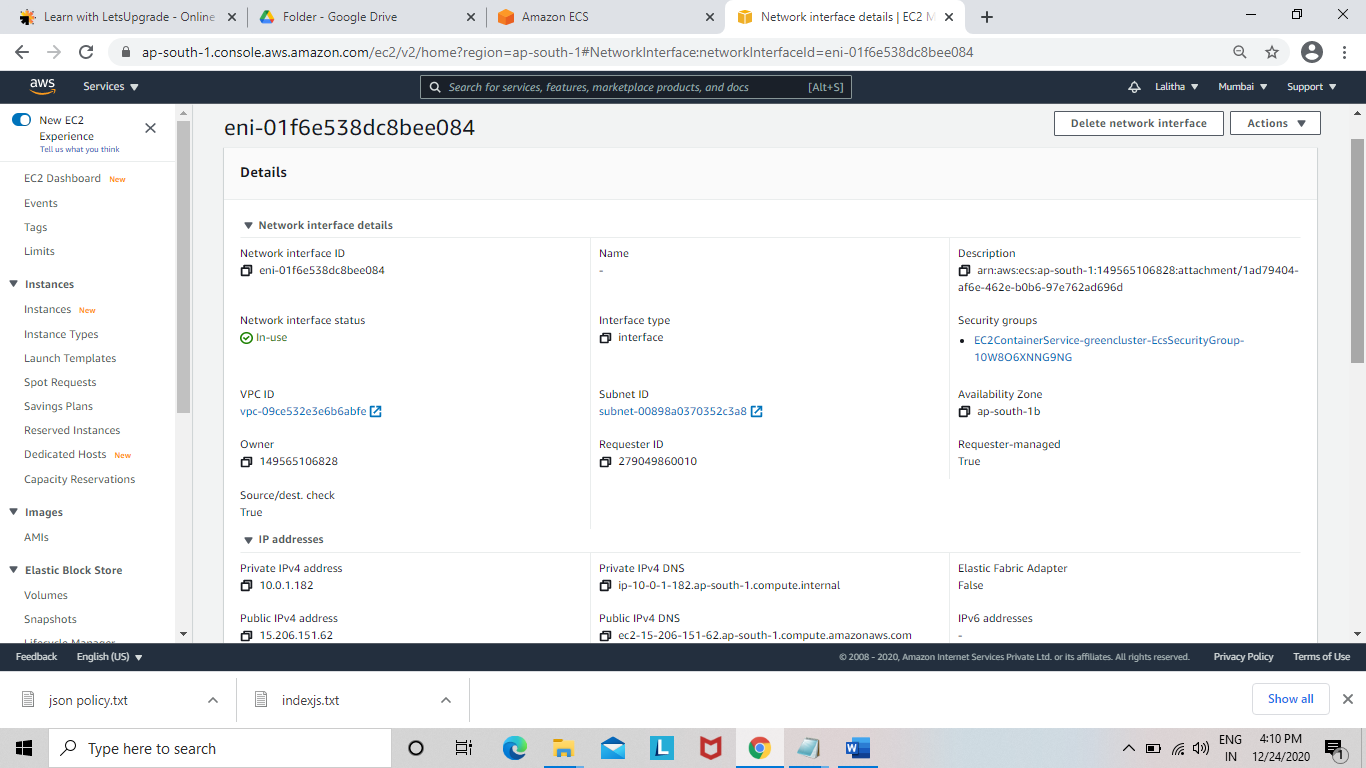
Cluster information

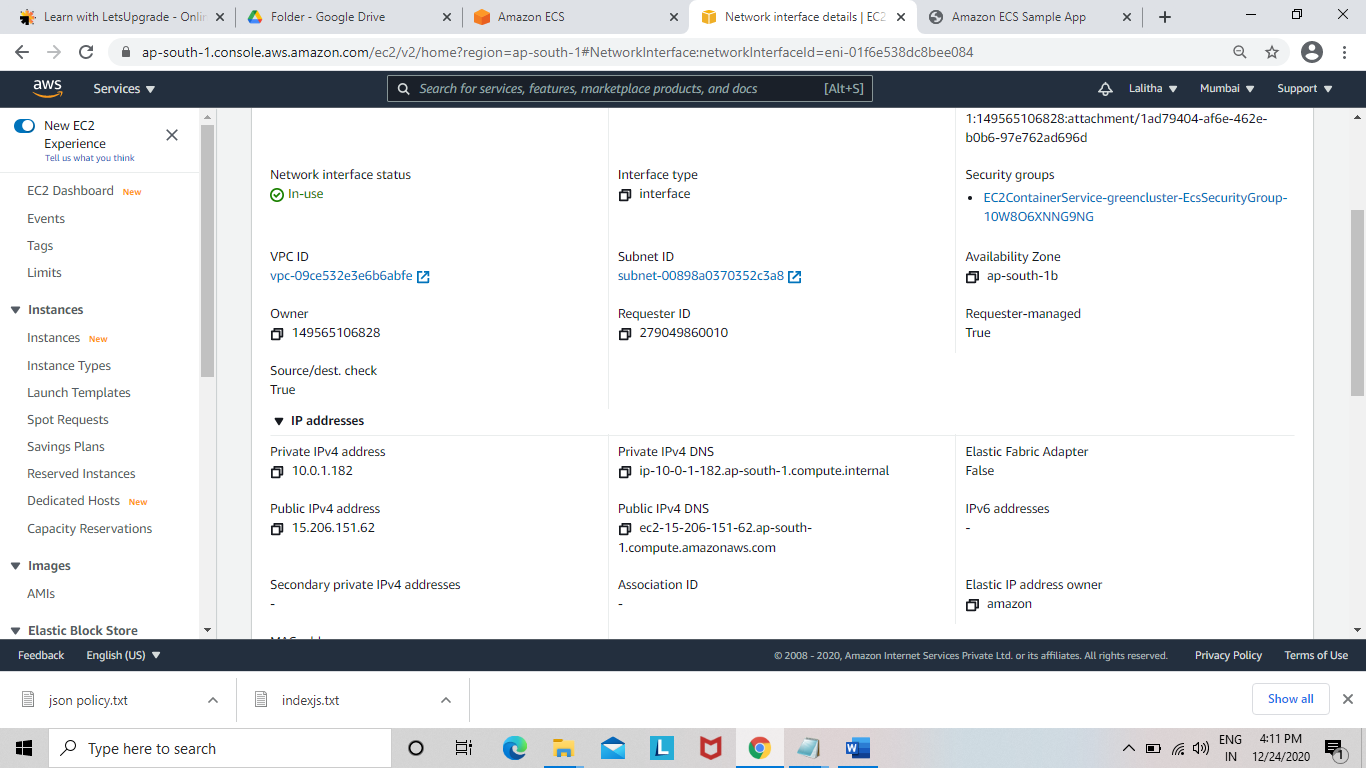


ENI ID Information



Panel displaying the private, public, and the macid





O/P: Displaying the application

