Assignment: 8

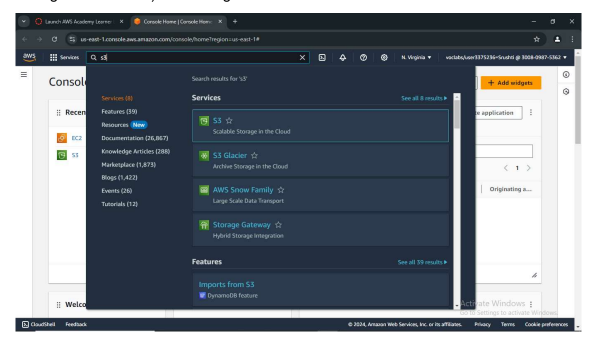
Name: Srushti Dattatray Pawar

Class: Msc CS Part 2

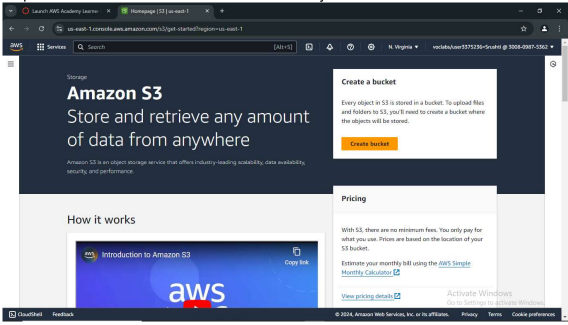
Q.)Practical Implementation of Storage as a Service(S3).

Hosting a static website in AWS using S3.

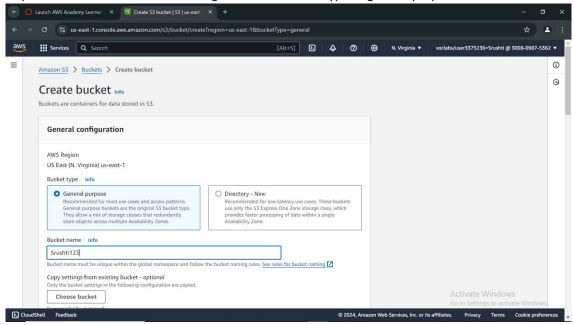
Step 1:Login in to your AWS account and go to service->Storage->S3 (Scalable Storage in the Cloud)for creating bucket.



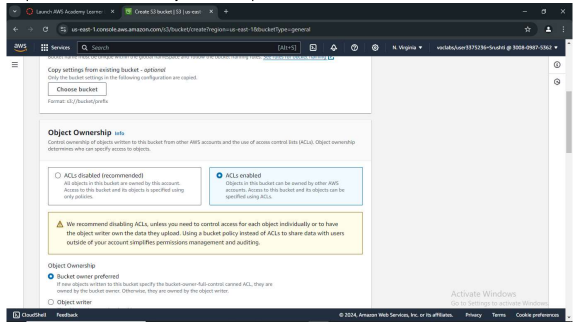
Step 2:Click on Create bucket.It will store the objects in S3



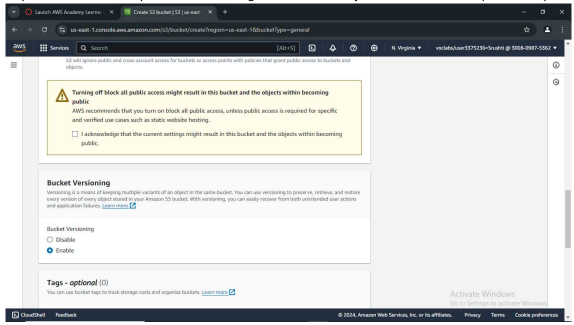
Step 3: Give the name for bucket being create and bucket type as general purpose.



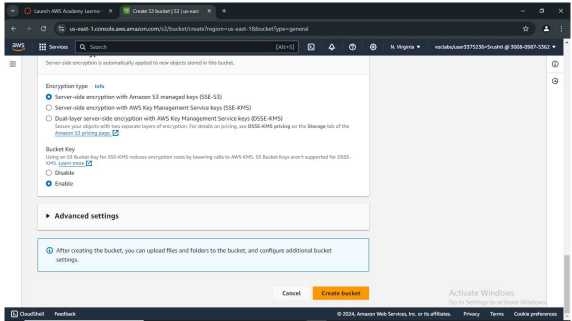
Step 4:Select ACLs enabled object ownership.



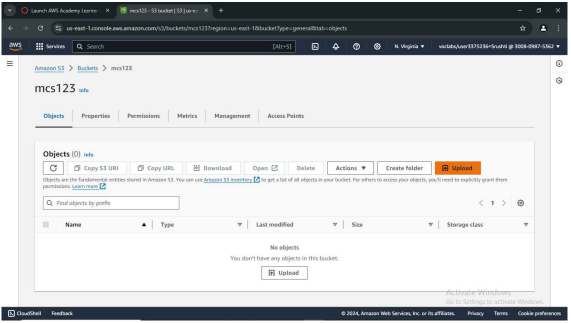
Step 5:Remove Block all public access settings. It results that objects in the bucket are public. Step



6:Choose encryption type as Server-side encryption with Amazon S3 managed keys(SSE-S3) and select bucket key enable. Then, Click-> Create bucket.

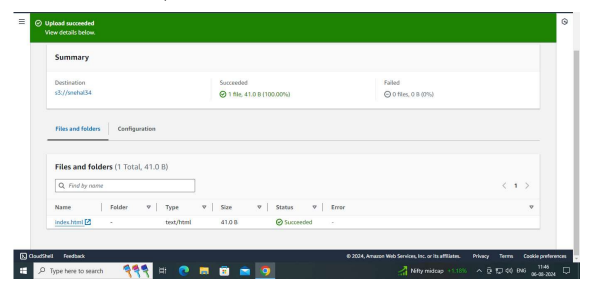


Step 7:Under bucket, you will see snehal34 bucket is created. We don't have any object in that bucket. By clicking -> Upload we can store the object.

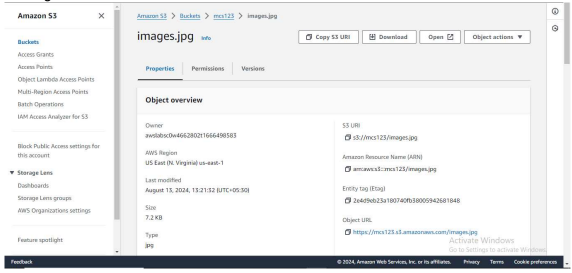


Step 8:Here,I created a simple index.html website on device and I have uploaded that website.

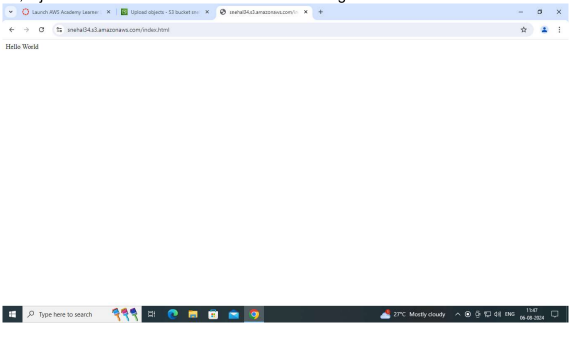
We can see here our upload succeeded



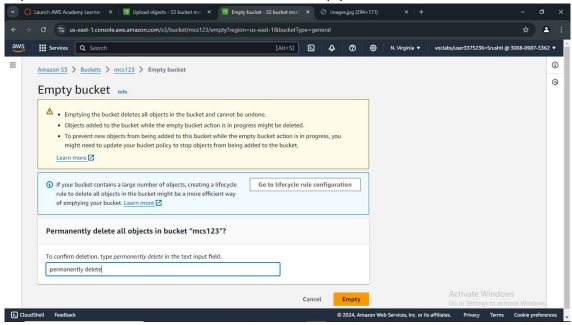
Step 9:We can see permissions of our object and now we can host the website by clicking on website under files and folders



So, object/website under snehal34 bucket is working



Step 10:Now we delete the bucket before that we first empty the bucket and then delete it.



Here, we see our bucket is deleted.

