Class - M.Sc. (Computer Science) Part II- Sem III

Cloud Computing Practical Assignment No 7

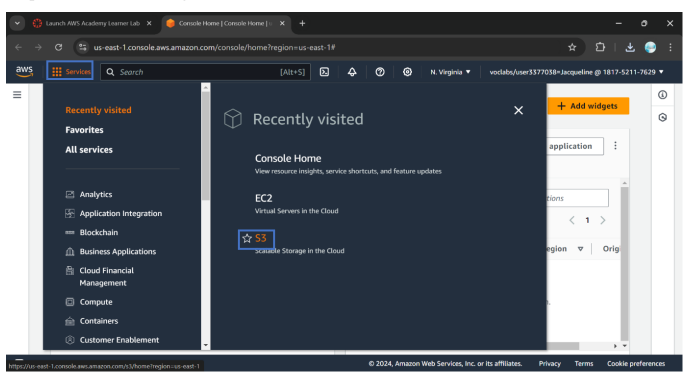
Practical Implementation of Storage as a Service

Create an S3 Bucket, upload a file to S3 Bucket, retrieve a File from S3 Bucket, delete a File from S3 Bucket using AWS.

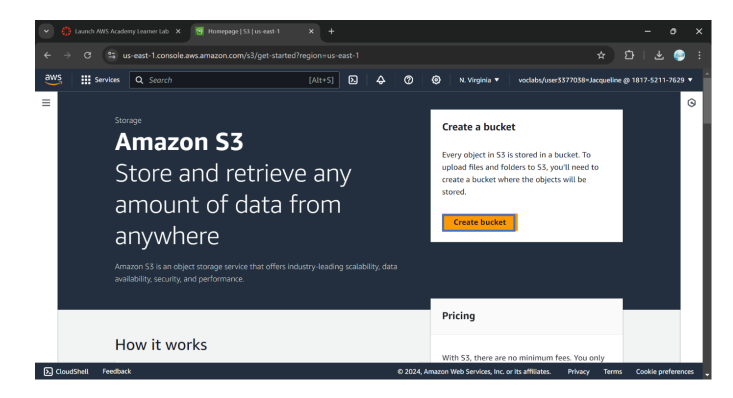
Prepare Screen shots file and also write down the steps.

Make single word or PDF file.

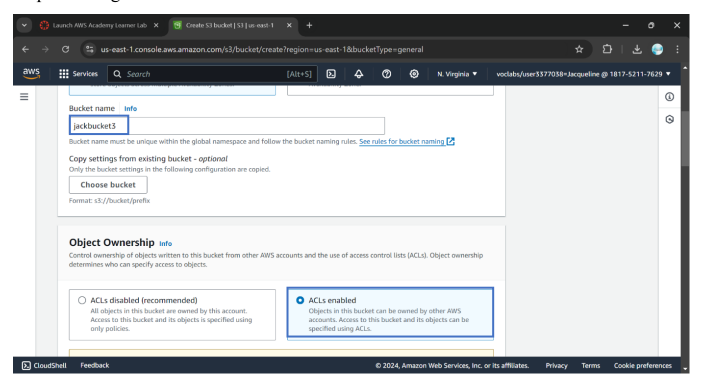
Step 1: Select the Storage Service and in that select S3 instance.



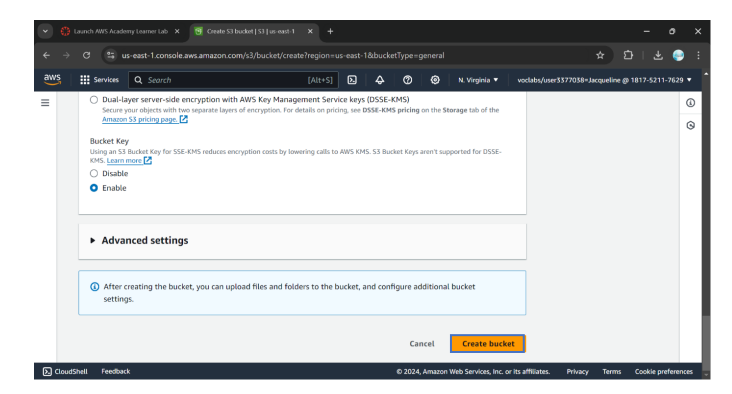
Step 2: It will show this page then click create bucket.



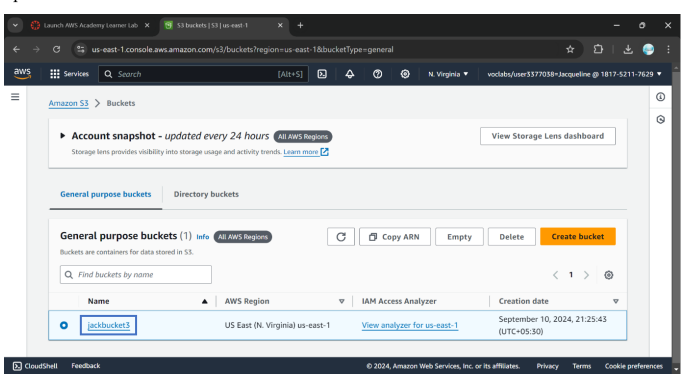
Step 3: Now give the name to the bucket and select ACLs enabled.



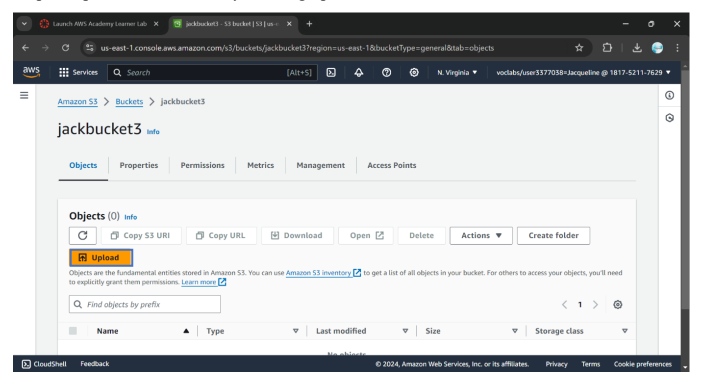
Step 4: And then click create bucket.



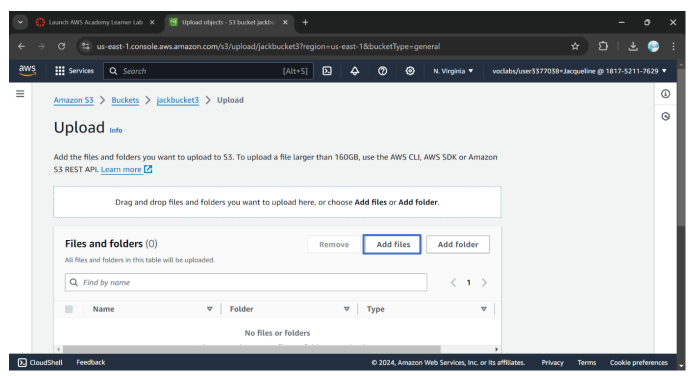
Step 5: This page will appear and now select the blue text and click on it to upload the file.

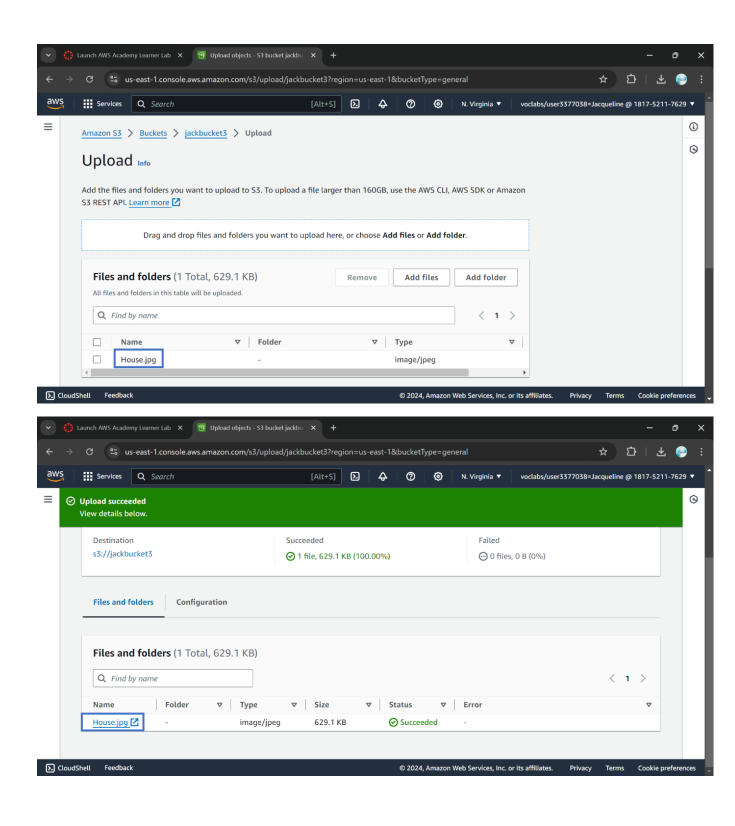


Step 6: Upload the file here by clicking upload.

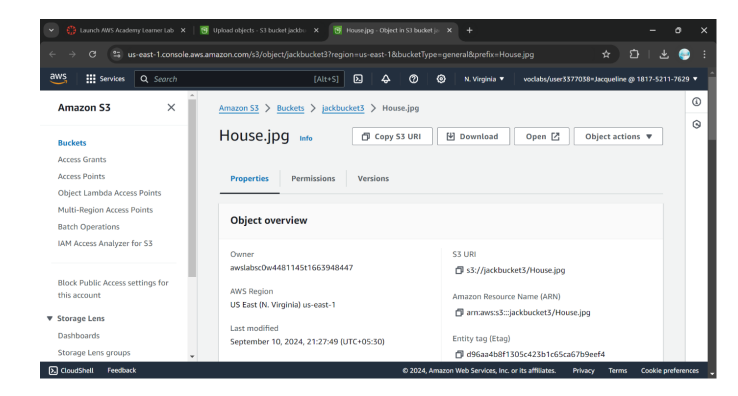


Step 7: Now click on add files and then click upload.

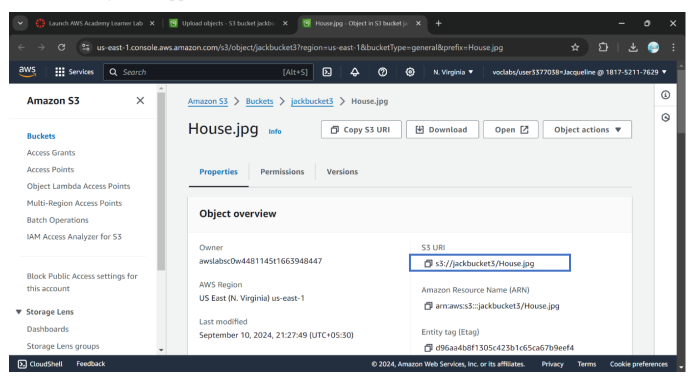


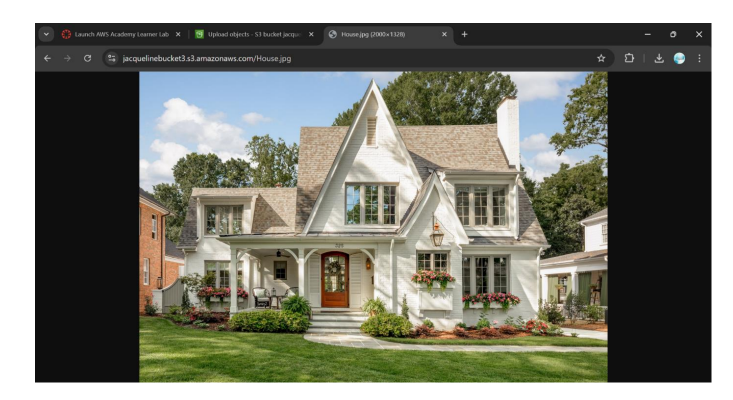


Step 8: Now click on house.png, following page will appear (change the permissions first)

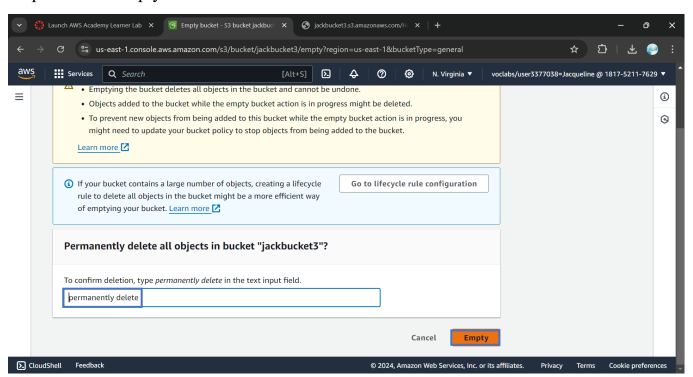


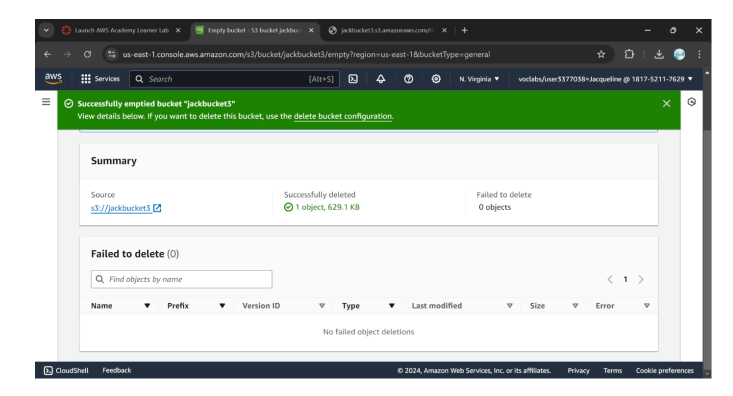
Step 9: Now click on object url and allow the permission for public read and then this image will appear.



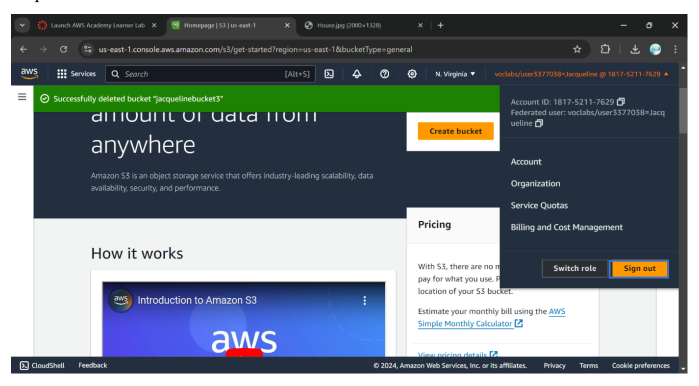


Step 10: Now empty the bucket.





Step 10: Now delete the bucket.



Step 12: Now sign out and end the lab.

