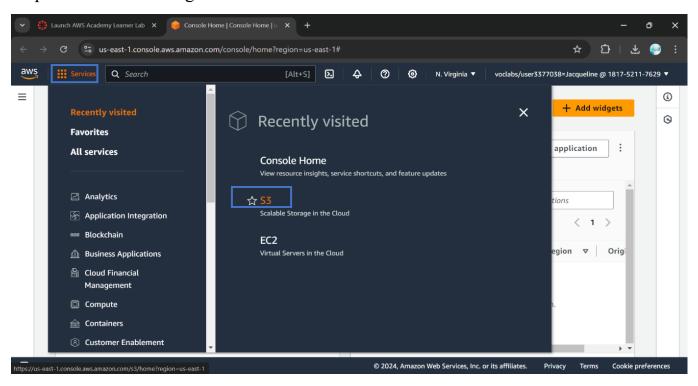
Practical Implementation of Storage as a Service

Hosting a static website in AWS using S3.

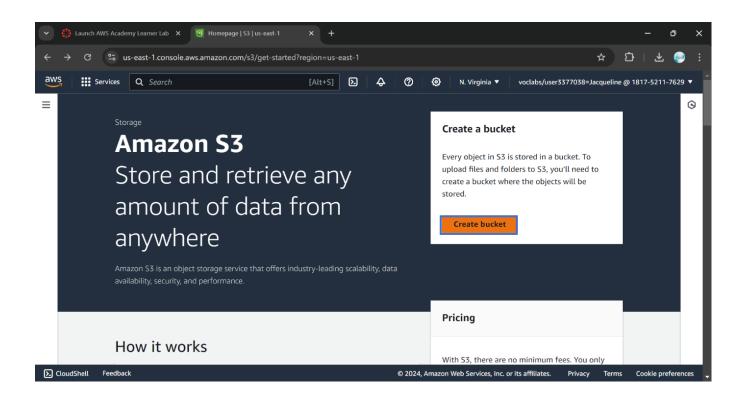
Prepare Screen shots file and also write down the steps.

Make single word or PDF file.

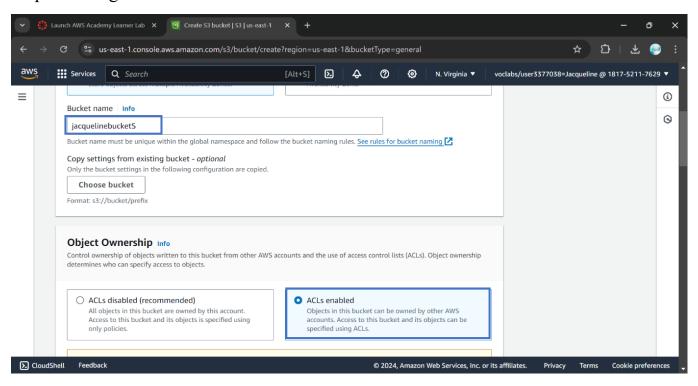
Step 1: Select the Storage Service and in that select S3 instance.



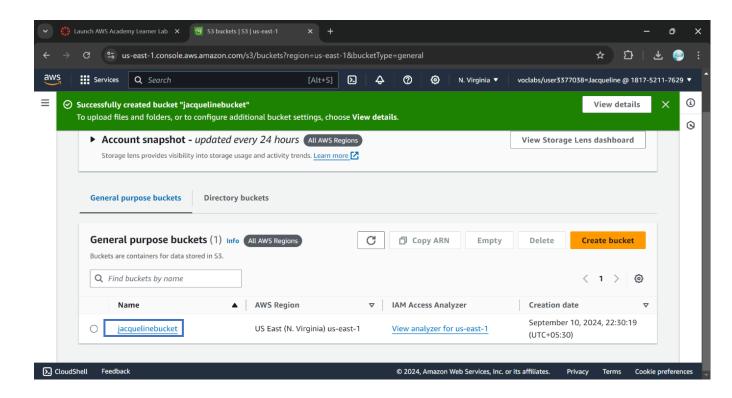
Step 2: It will show this page click on create a bucket.



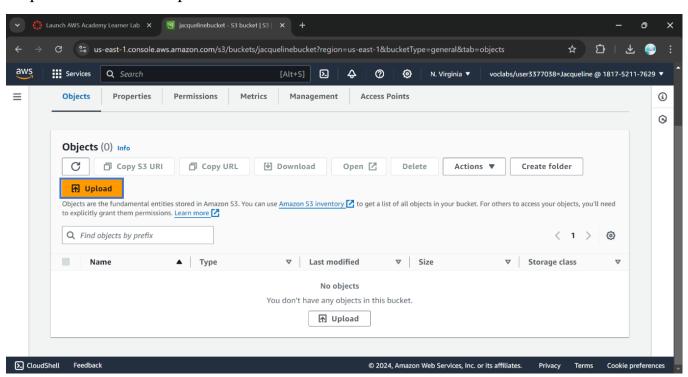
Step 3: Now give the name to the bucket and select ACLs enabled.

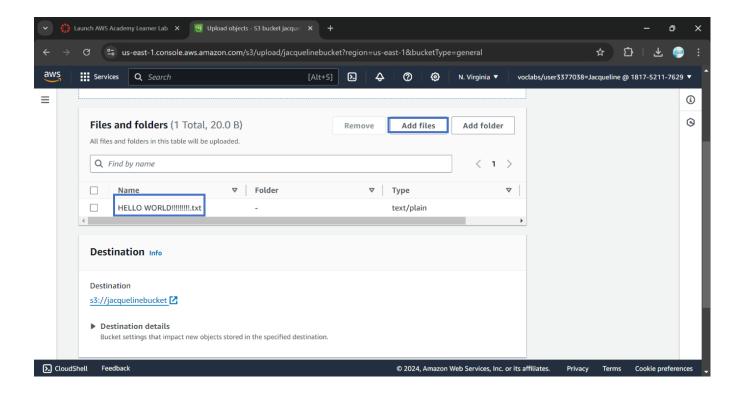


Step 4: Now say create bucket and after successful creation of bucket, click on bucket name.

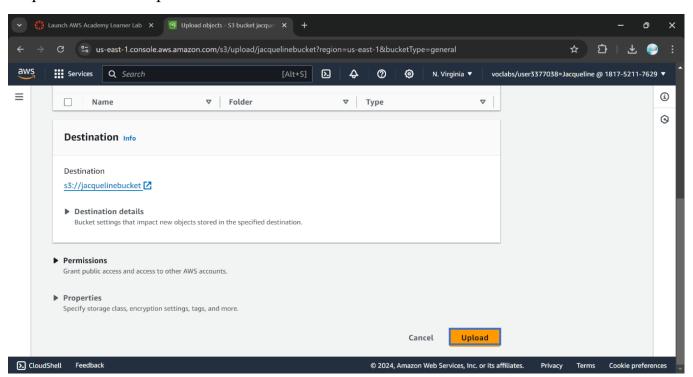


Step 5: Now click on upload and add files.

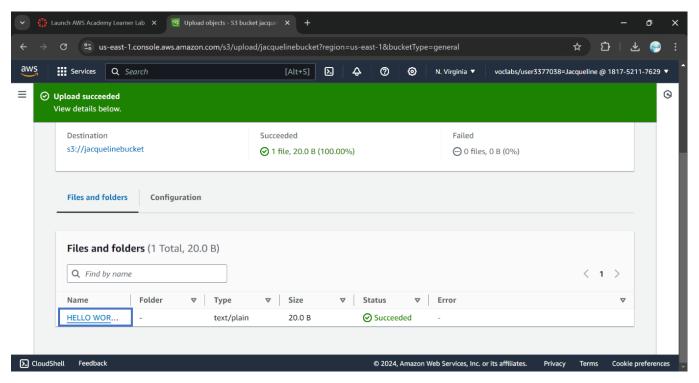




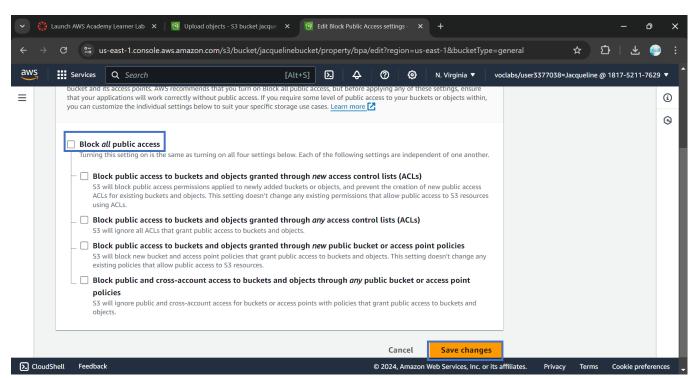
Step 6: Now click upload.

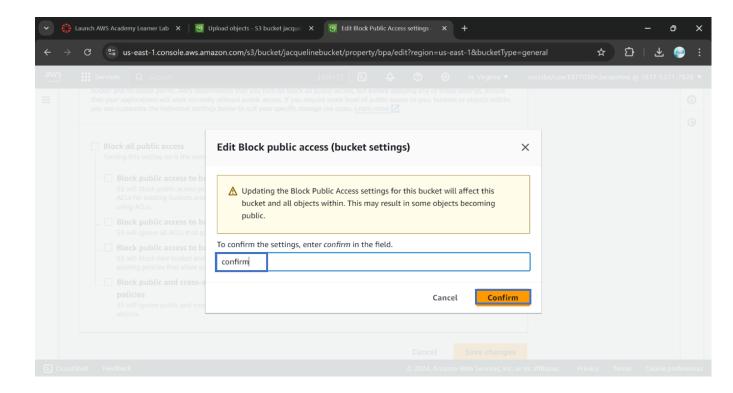


Step 7: Now click on the link as example.html

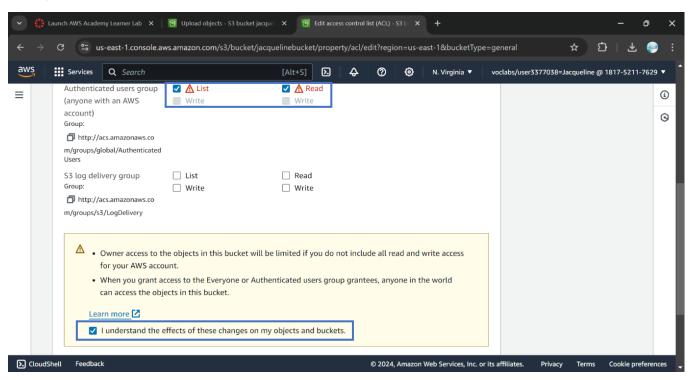


Step 8: Remove this from permissions and say save changes and enter 'confirm' to confirm.

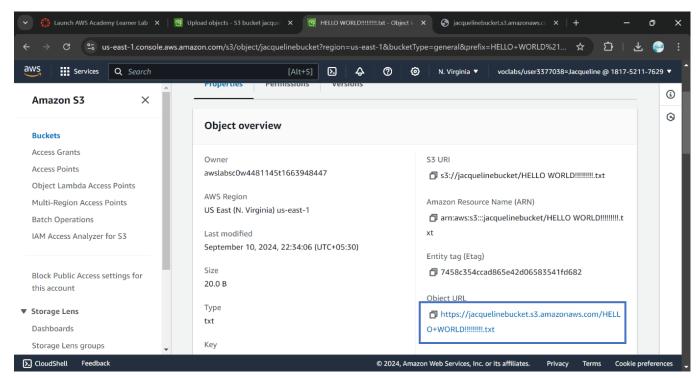




Step 9: Grant access from here and say 'I understand' and then say save changes.



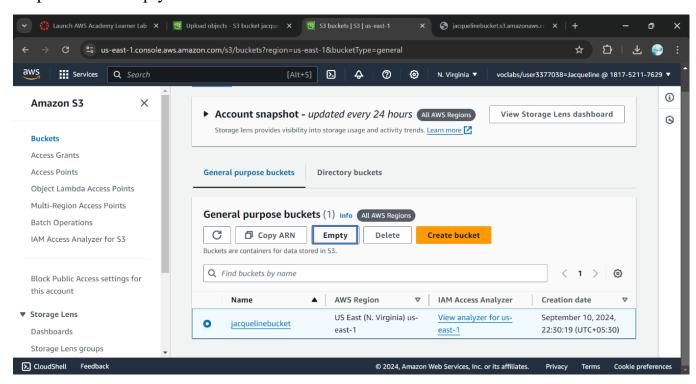
Step 10: Now click on the object url link.

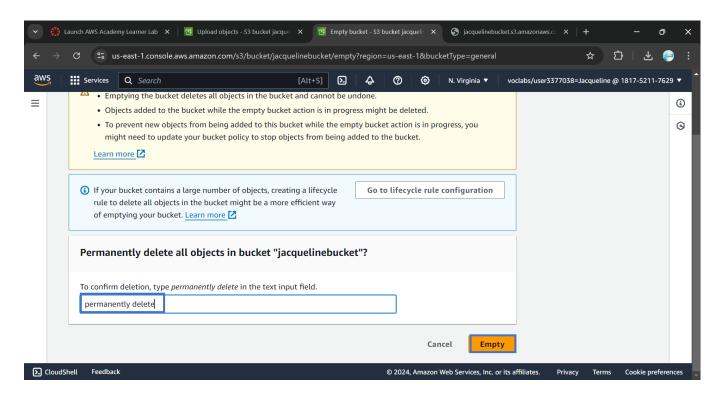


Step 11: This will appear.

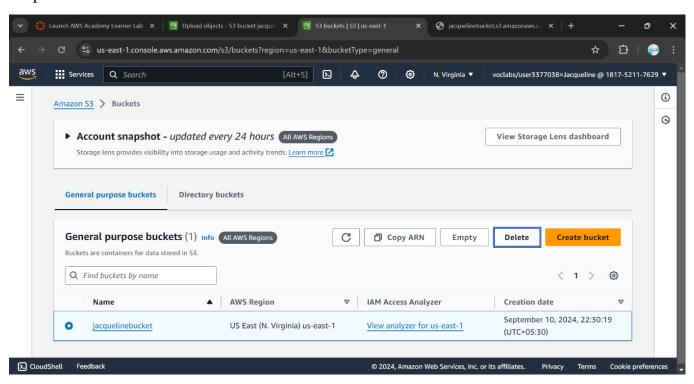


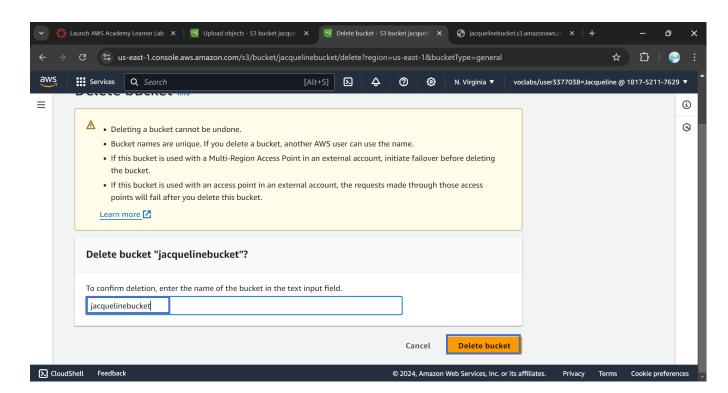
Step 12: Now empty the bucket.





Step 13: Now delete the bucket.





Step 14: Now sign out and end the lab.

