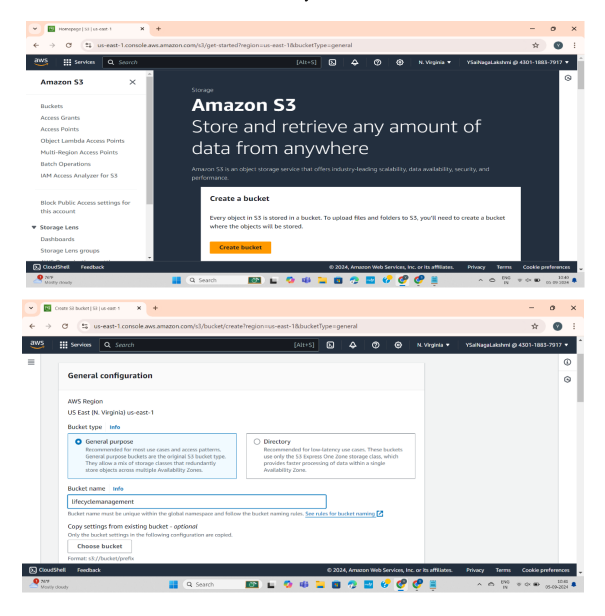
## **AMAZON – S3 LIFE CYCLE MANAGEMENT**

## What is Life Cycle Management?

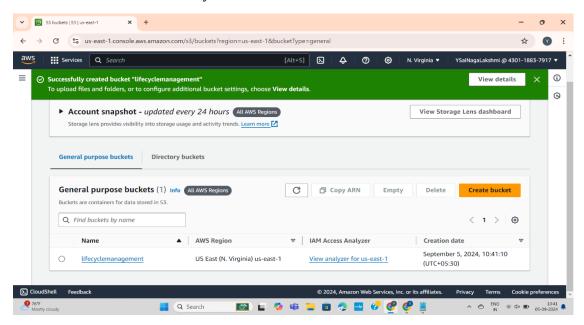
Lifecycle Management is used so that objects are stored cost-effectively throughout their lifecycle. A lifecycle configuration is a set of rules that define the actions applied by S3 to a group of objects.

## **Setting up the Life Cycle Management:**

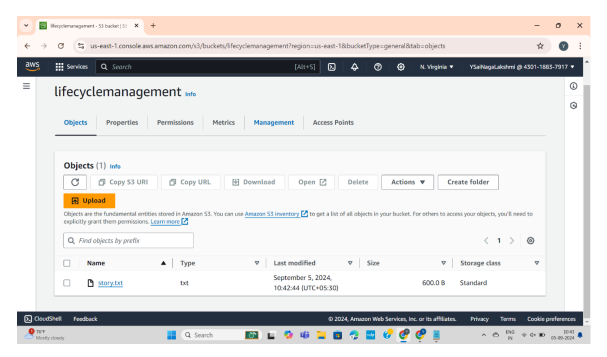
- Go to the S3 console click on buckets & then click on create bucket.
- Give name to the bucket: lifecyclemanagement.
- "ENABLE VERSIONING" is mandatory and then click on create.



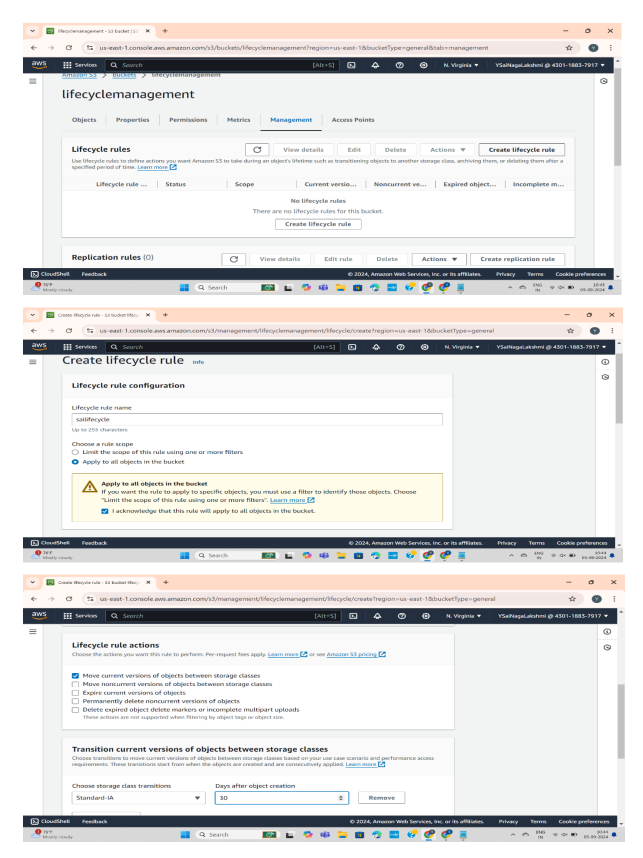
• Bucket created successfully.



- Click on the created bucket: lifecyclemanagement.
- Upload the file/images.

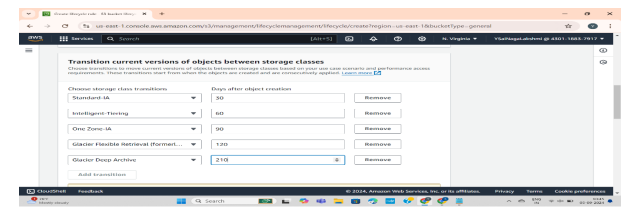


• Now click on the management – click on life cycle configuration and then create life cycle rule.

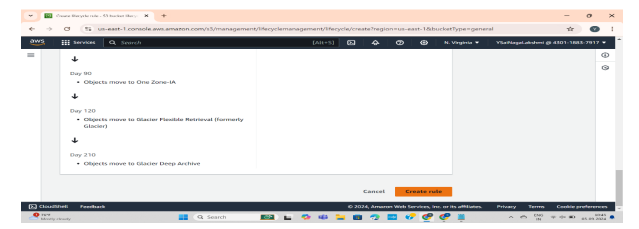


• The below table shows about the transition versions of objects between storage classes:

<b>Choose storage class transitions</b>	day after object creation
standard IA	30
Intelligent-tiering	60
One-zone	90
Glacier	120
Glacier deep archive	210



Click on create rule.



• Finally life cycle configuration created successfully.

