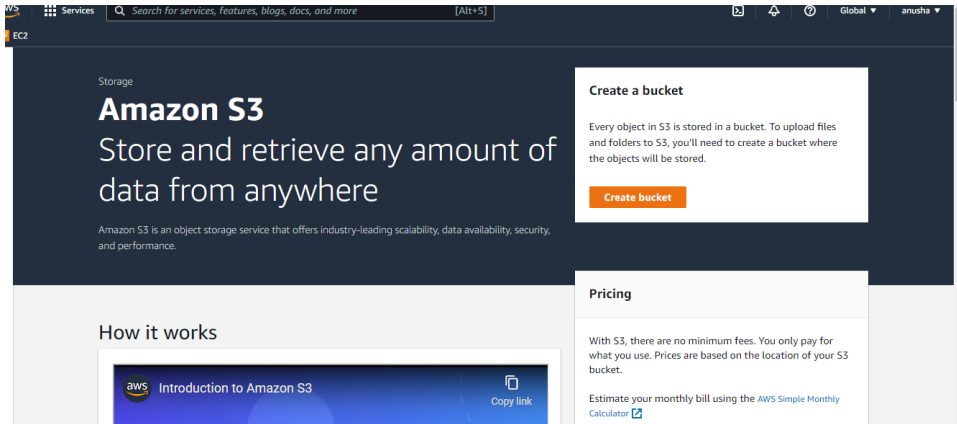


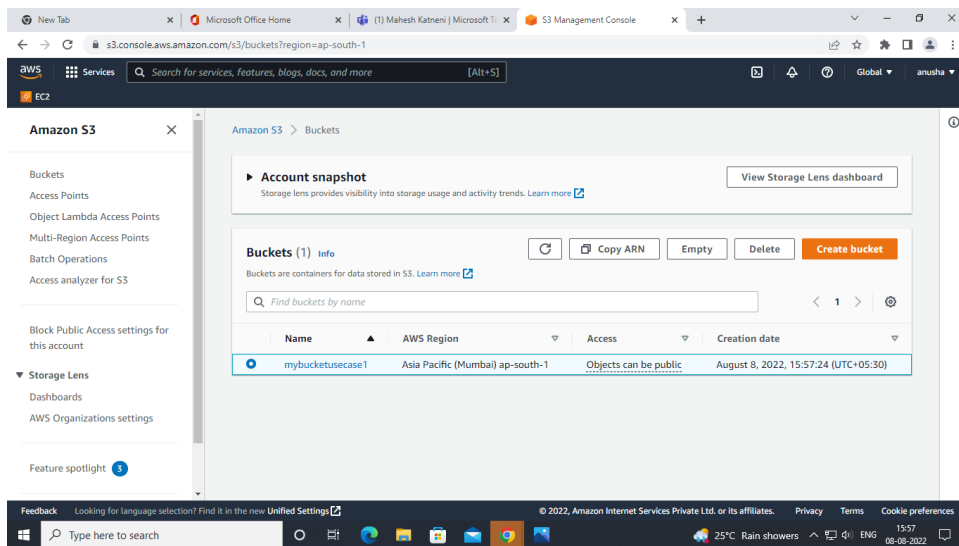
SAME REGION REPLICATION

1.Login AWS account

Go to S3 service



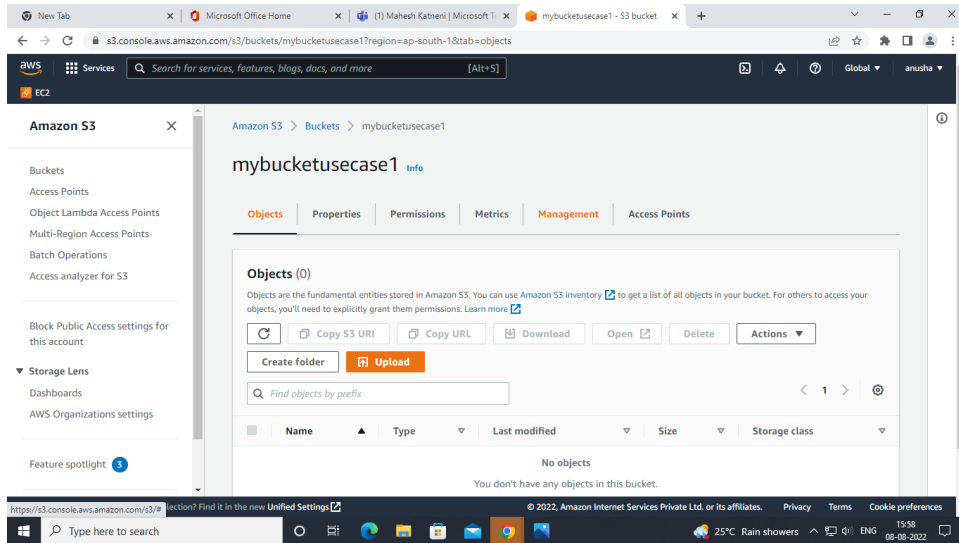
2.create new bucket



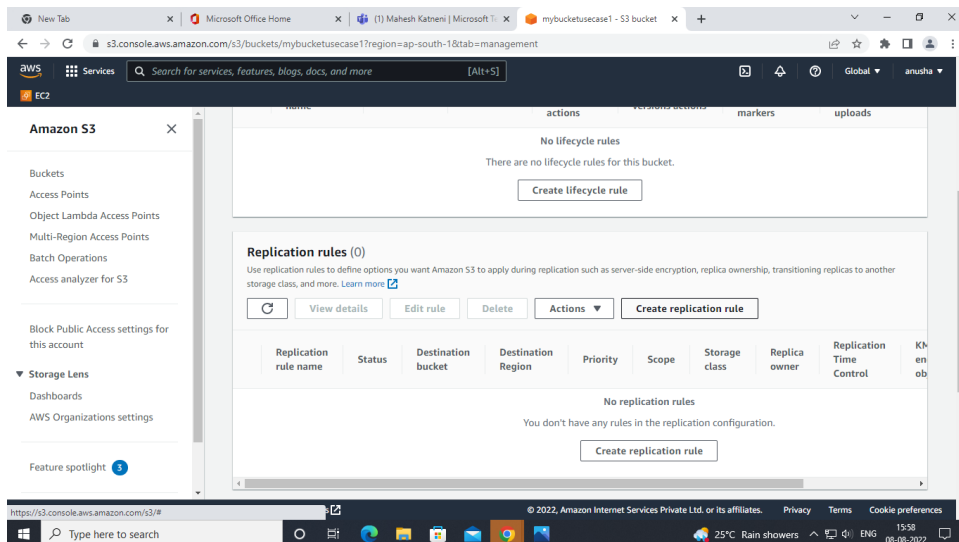
3. Bucket is successfully created

4.Create another new bucket in the same region

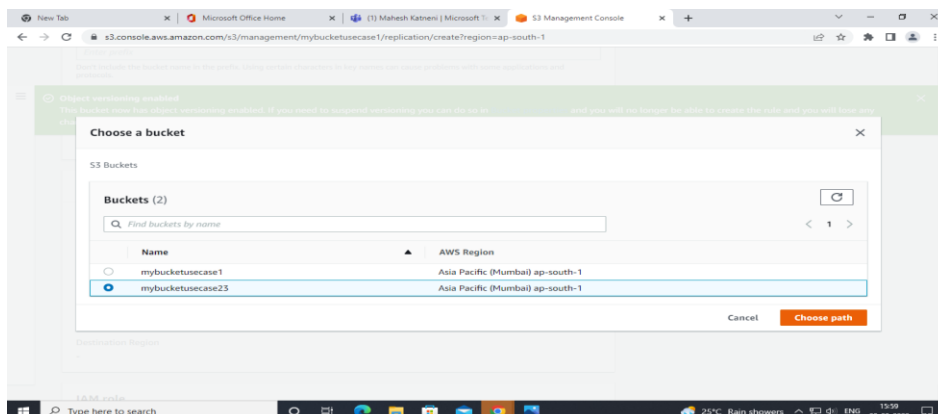
4. Another Bucket is successfully created in the same region

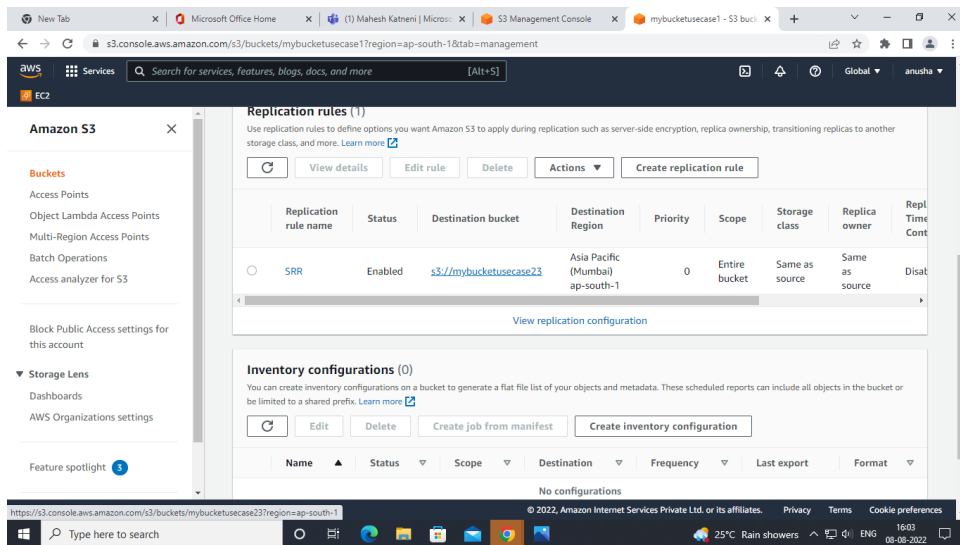


5. Select mybucket1>>go to management>>Click on create replication rule



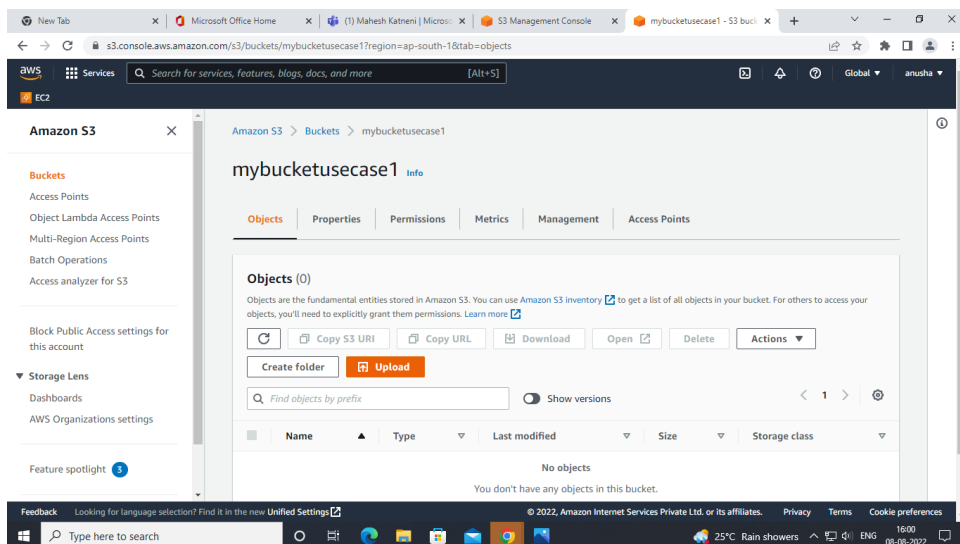
6. Enter the name>>select to all objects in the bucket>>choose destination bucket>>Click on create new IAM role>>Click on save



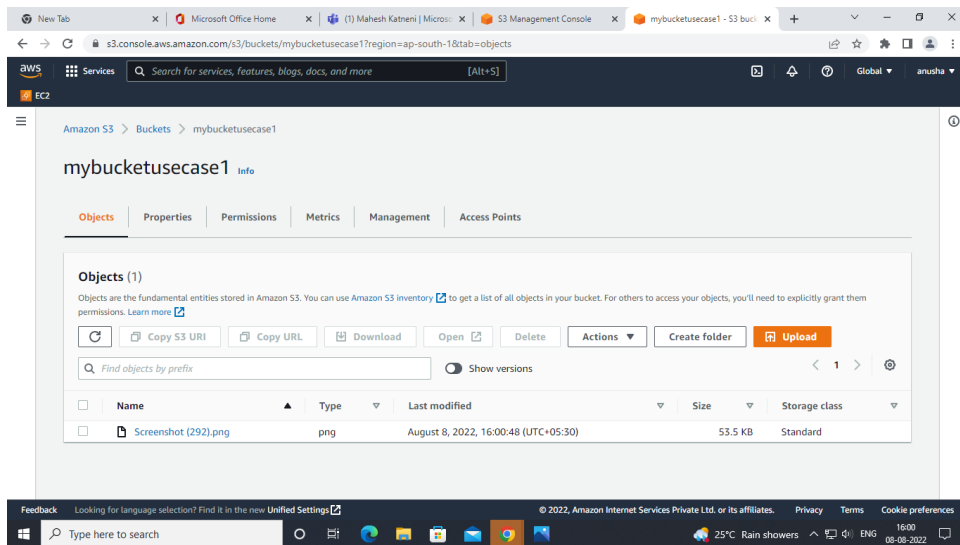


7. Successfully created

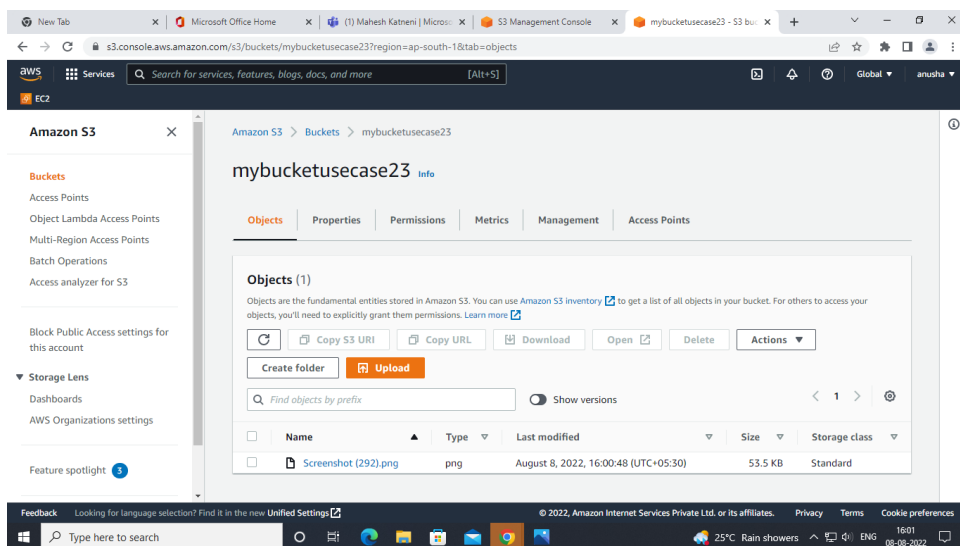
8.Go to the source bucket>>upload one object



9.Object is successfully uploaded

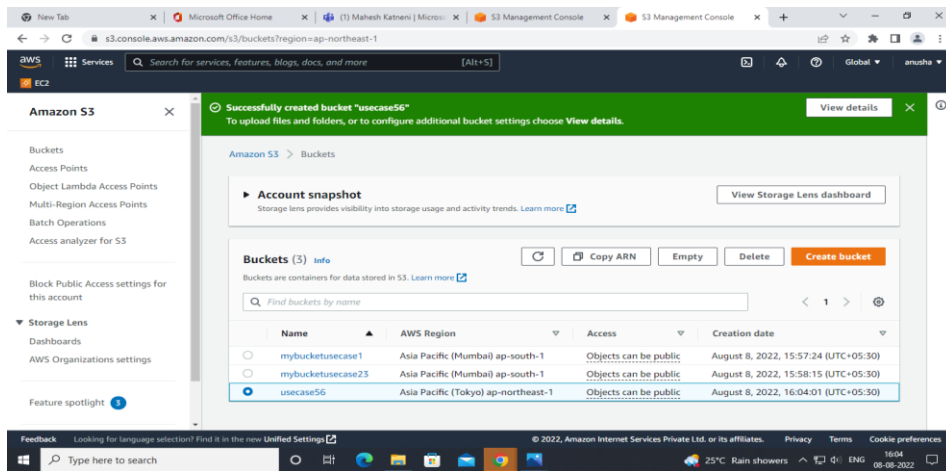


10. Go to destination bucket>>here we can see the same region object with same account

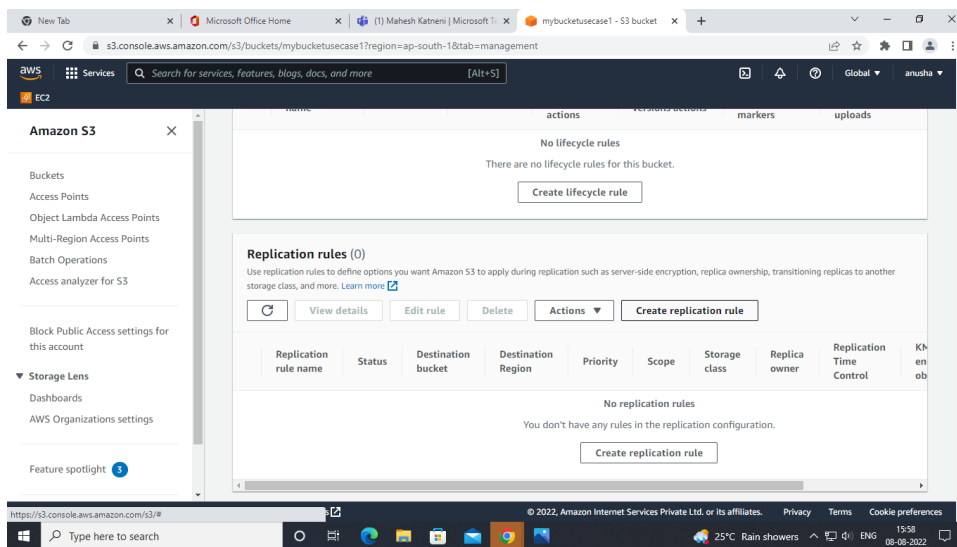


CROSS REGION REPLICATION WITH SAME ACCOUNT

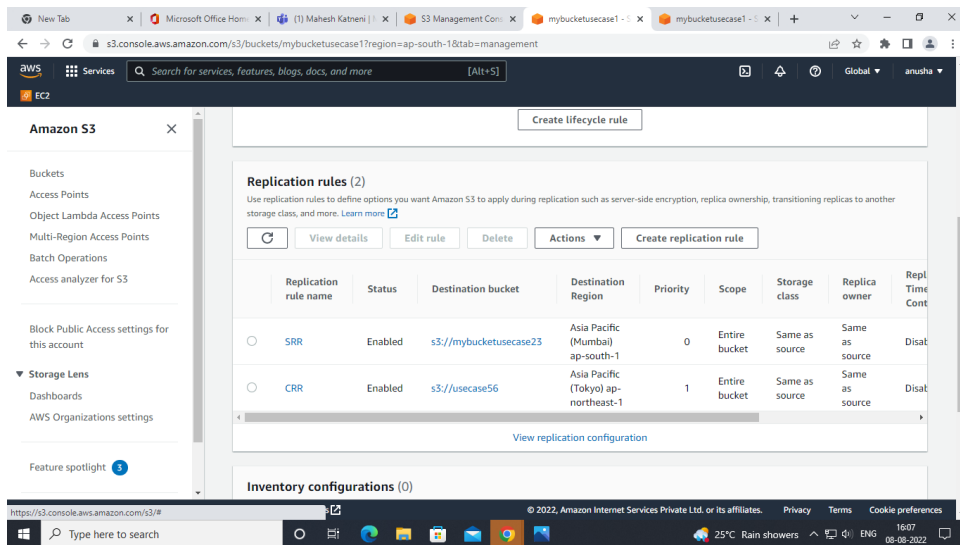
11. Go to s3 service>>create new bucket in another region with same account



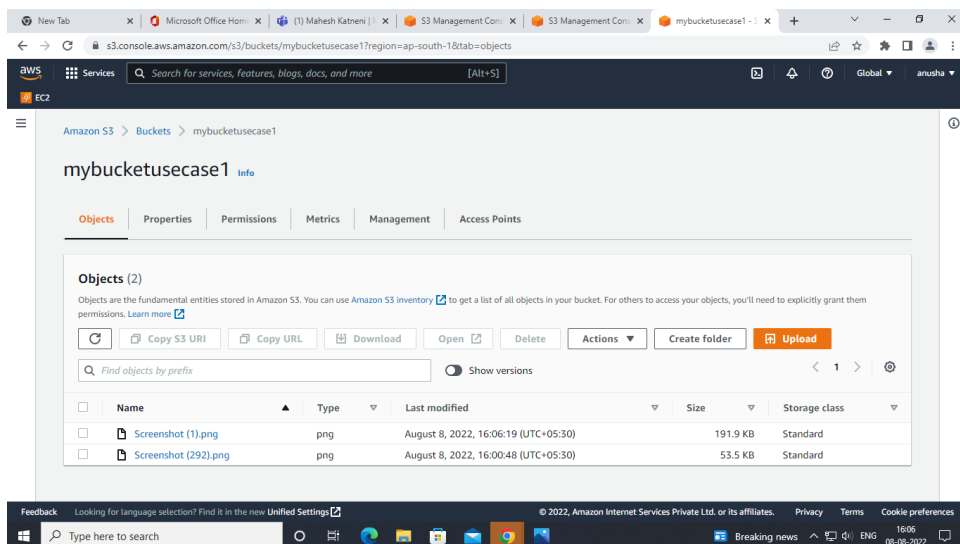
12. Bucket is Successfully created



13. go to bucket>>select source bucket>>go to management>>create replication rule>>>Click on choose destination bucket>>click on create new IAM role>>Click on save



13. Successfully created cross region replication>select source bucket>>To upload the file and successfully uploaded



14. Go to the destination bucket>>here we can see the cross region replication object with same account

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(1) Mahesh Katneni |

S3 Management Console

usecase56 - S3 bucket

mybucketusecase1 -

s3.console.aws.amazon.com/s3/buckets/usecase56?region=ap-northeast-1&tab=objects

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Objects (1)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 Inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

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Open

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Actions

Create folder

Upload

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	Screenshot (1).png	png	August 8, 2022, 16:06:19 (UTC+05:30)	191.9 KB	Standard

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