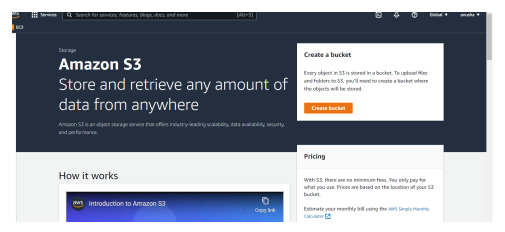
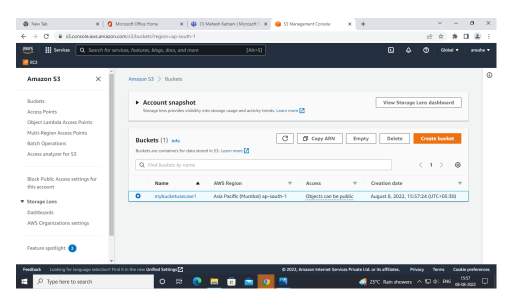
SAME REGION REPLICATION

1.Login AWS account

Go to S3 service

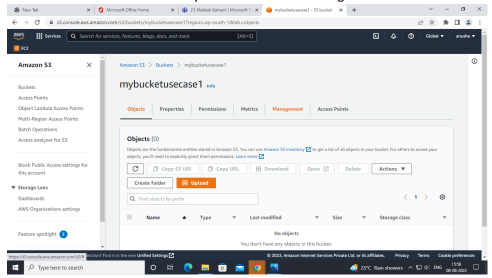


2.create new bucket

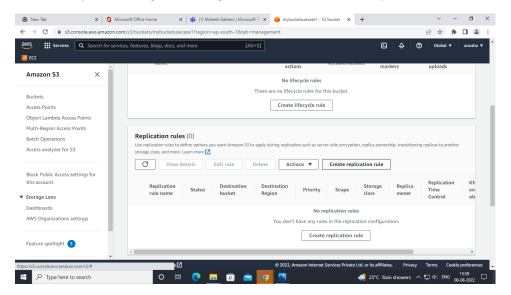


- 3. Bucket is successfully created
- 4. Create another new bucket in the same region

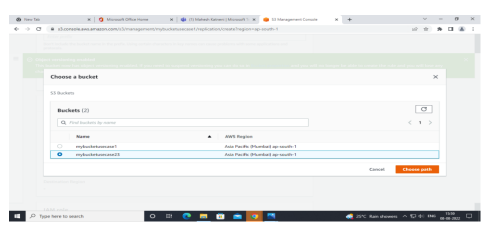
4. Another Bucket is successfully created in the same region

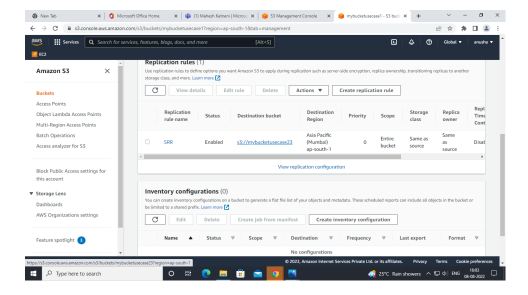


5. Select mybucket1>>go to management>>Click on create replication rule



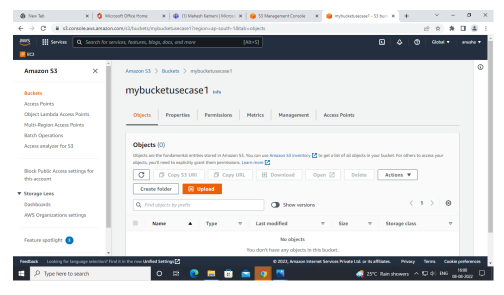
6.Enter the name>>select to all objects in the bucket>>choose destination bucket>>Click on create new IAM role>>Click on save



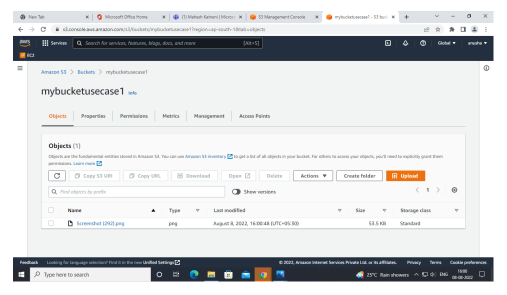


7. Successfully created

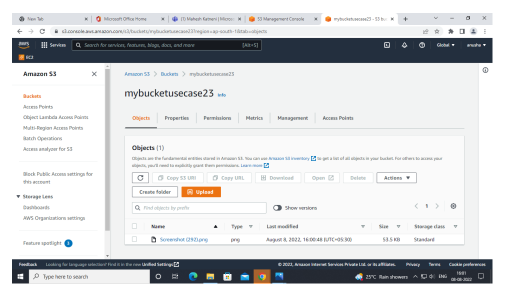
8.Go to the source bucket>>upload one object



9. Object is successfully uploaded

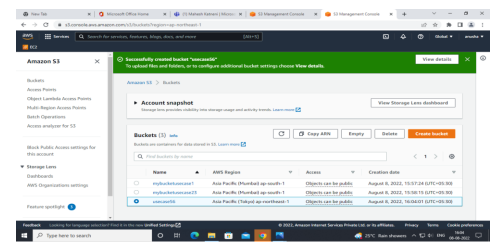


10. Go to destination bucket>>here we can see the same region object with same account

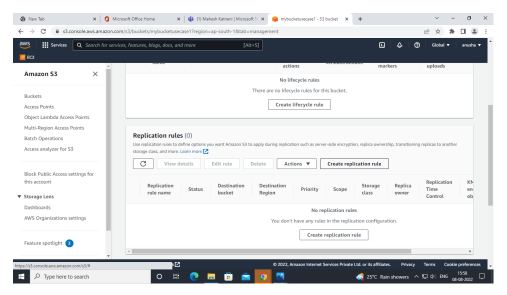


CROSS REGION REPLICATION WITH SAME ACCOUNT

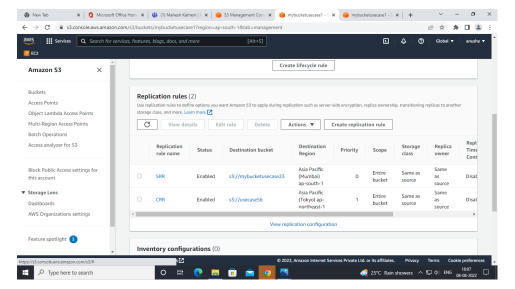
11. Go to s3 service>>create new bucket in another region with same account



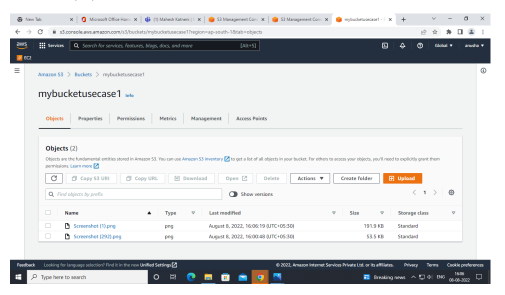
12. Bucket is Successfully created



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

