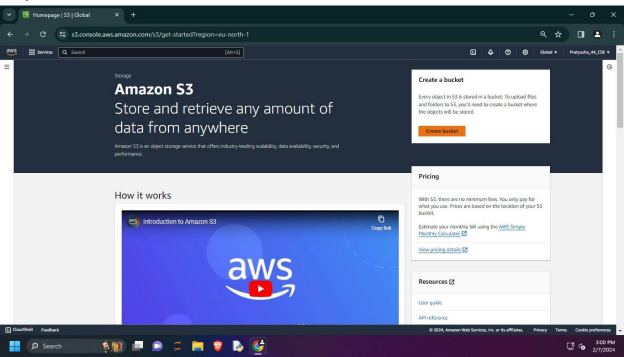
## Assignment 4:

Create a private bucket in AWS Upload a file and check by reassigned URL whether you can access the file or not.

Bucket is folder which is used to keep our file. For this these following steps will be followed:

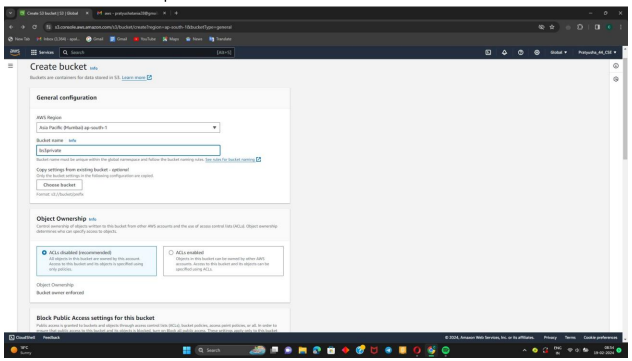
## Steps:

1. Open S3 and click on create bucket.

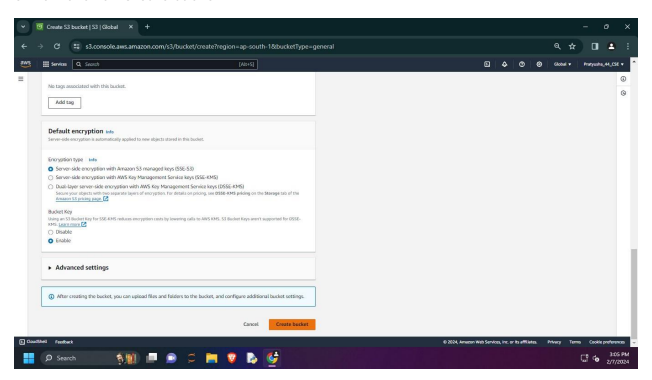


2. Select AWS region Mumbai and give bucket name and give ACs(Access Control List) is

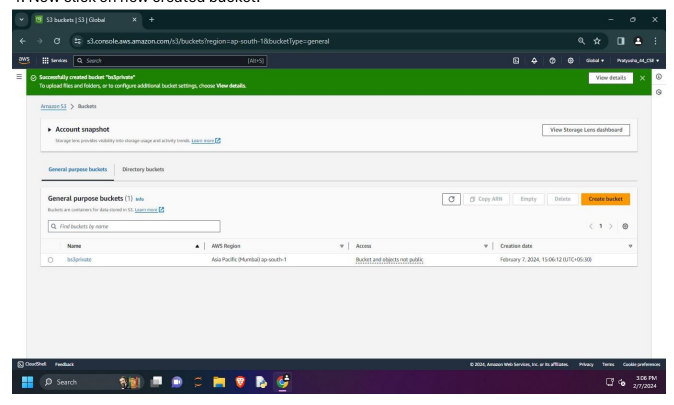
disabled then Block all public access check.



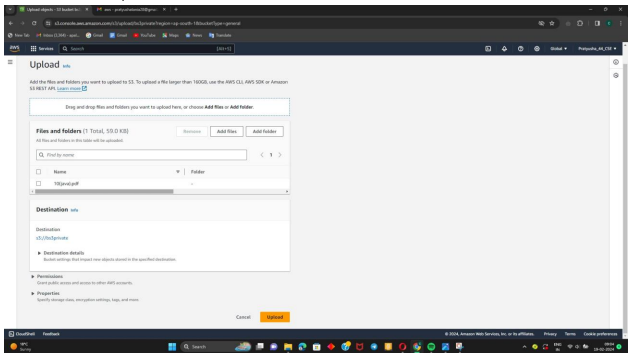
3. Now click on Create bucket.



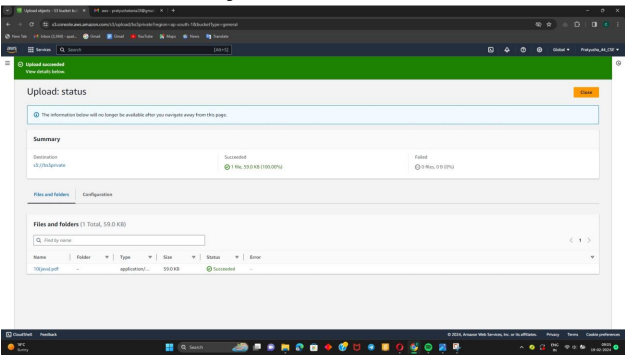
4. Now click on new created bucket.



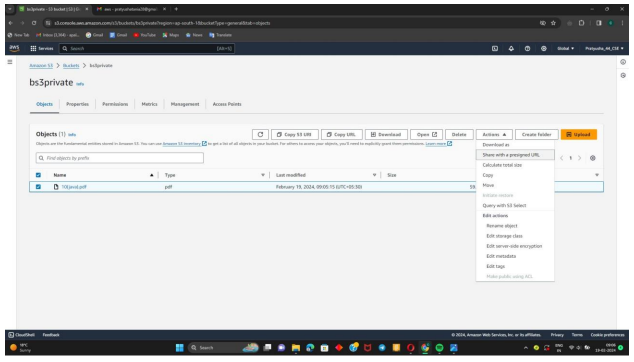
5. Now click on upload and then click on add file.



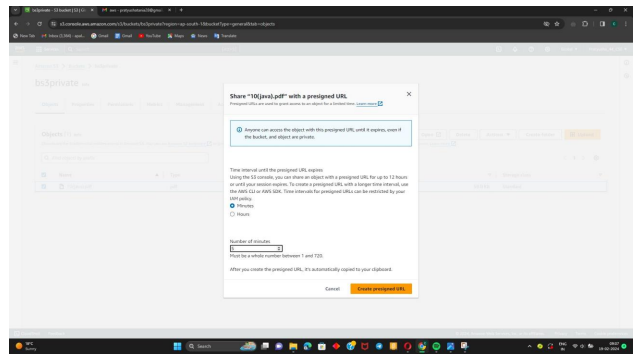
6. . Now we can see file is showing here then click on close.



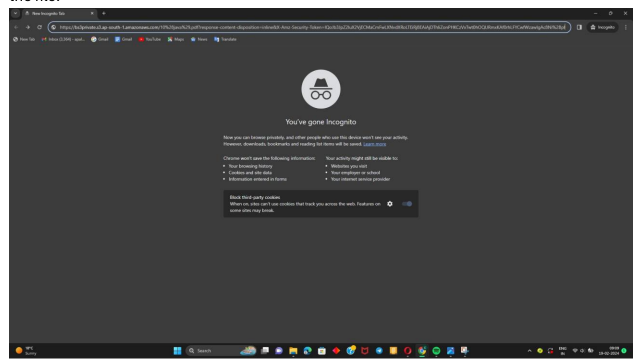
7. Now go to bucket then click on the bucket name and click on the checkbox of uploaded file name after that click on action and then click on share with a presigned URL.



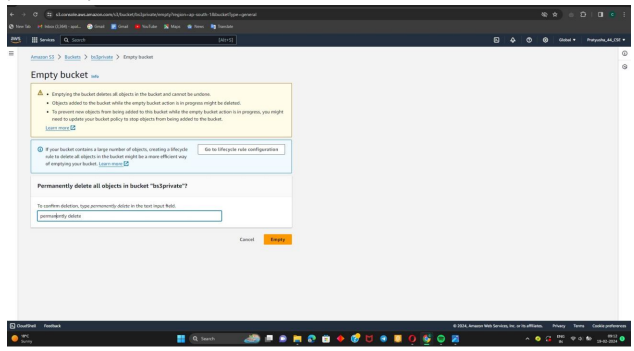
8. Now select time interval for presigned url as minute and give 5 min and click on Create Presigned URL.



9. Now paste this url in incognito mode and as we have given 5 minutes time interval so after 5 minutes no one can access it again. After pressing in incognito you can download the file.



10. Now to delete it at first click on bucket option name and then at first empty it. And type permanently delete.



11. After successfully deletion press on exit then press on Delete then click on Delete bucket and then successfully bucket will be deleted.

