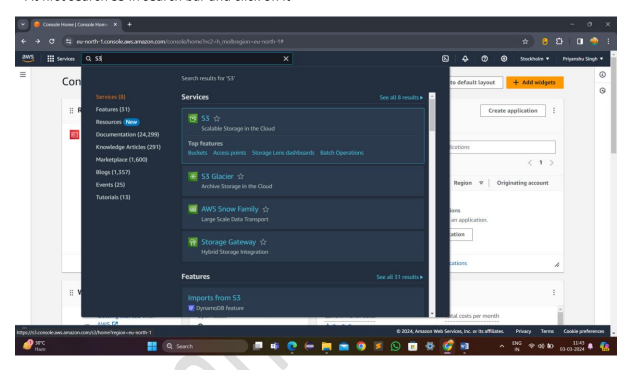
## ASSIGNMENT:4->

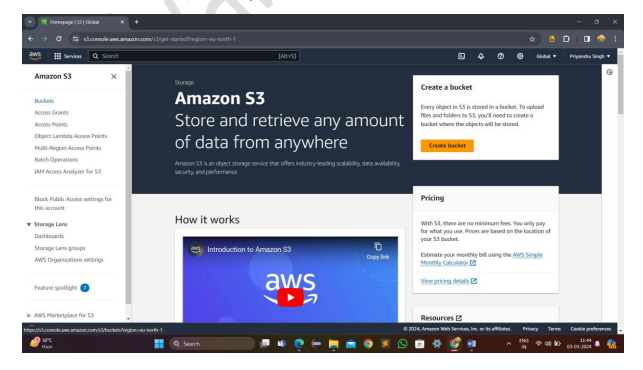
Problem Statement: Create a private bucket in AWS Upload a file and check by reassigned URL whether you can access the file or not .

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

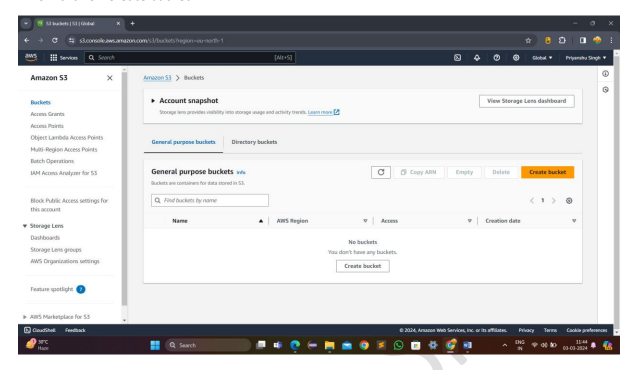
• At first search S3 in search bar and click on it



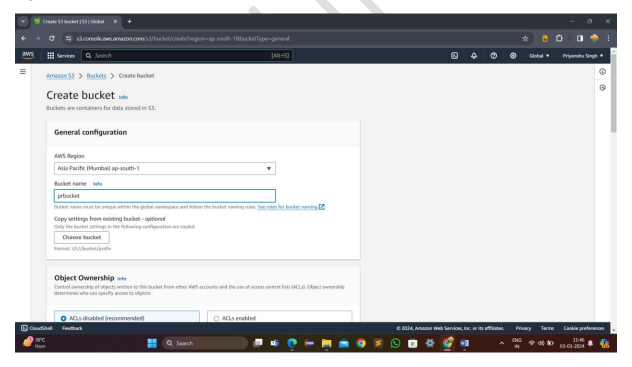
• Now click on Buckets in the left side panel.



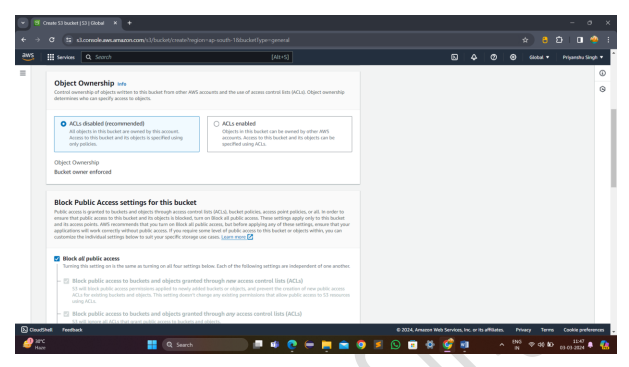
• Now click on Create bucket.



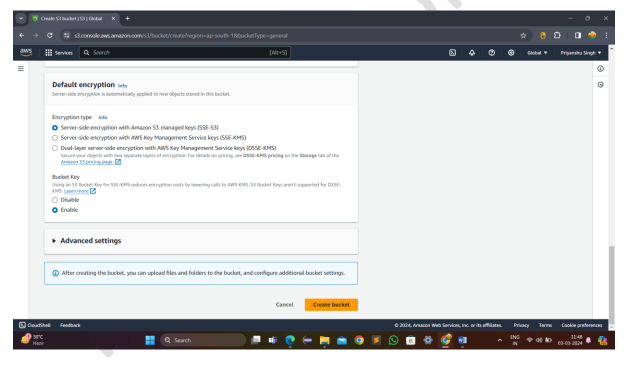
• Select AWS region Mumbai and give bucket name and remember this name should be unique as it is global.



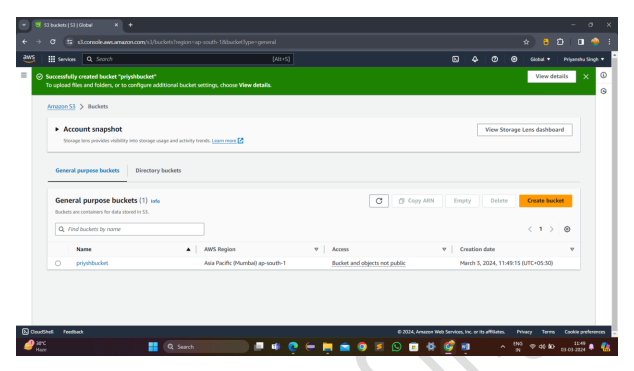
• Now ACLs (Access Control List) is disabled. And we have also kept Block all public access check.



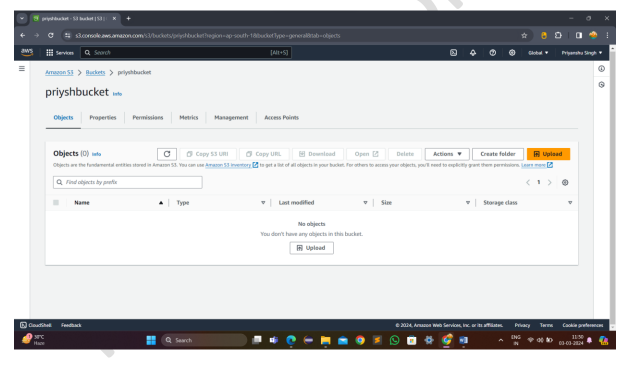
• Now click on Create Bucket.



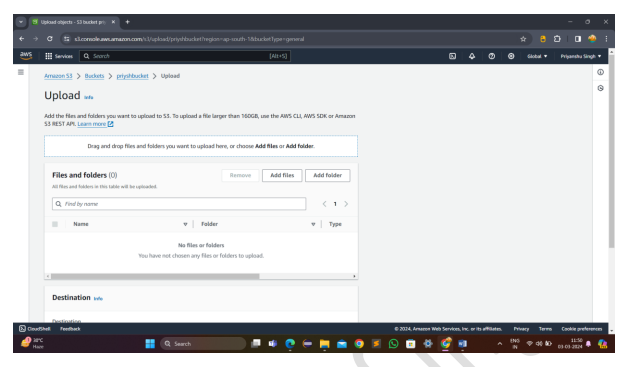
• Now click on newly create bucket.



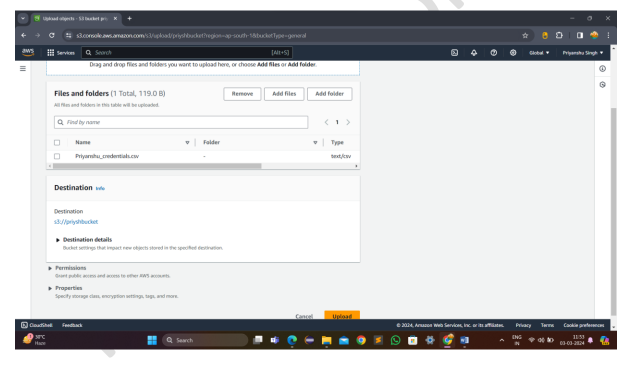
• Click on Upload.



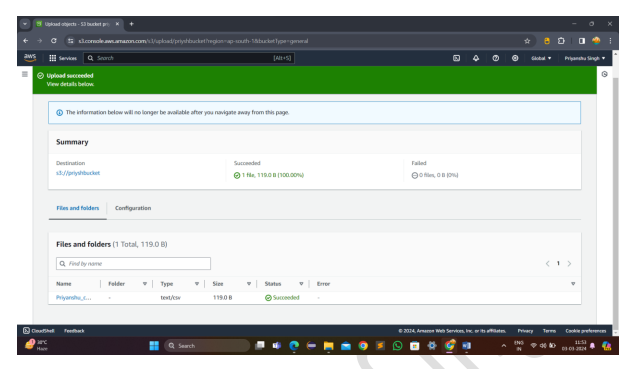
• Click on Add files.



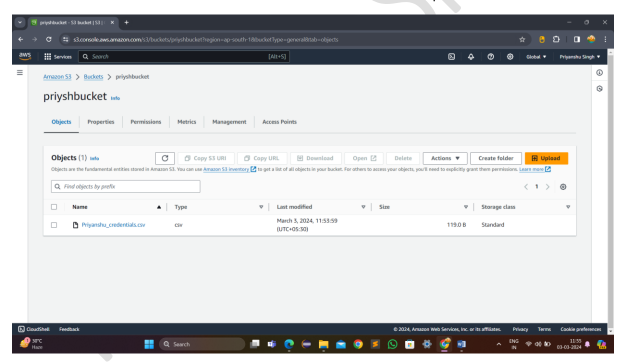
• After selecting file click on Upload.



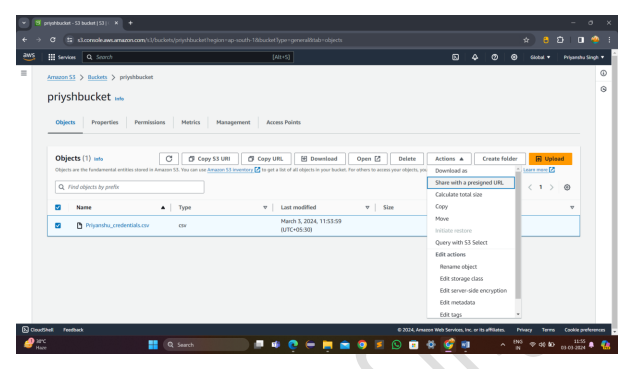
• Now you can see Upload succeeded . Click on close.



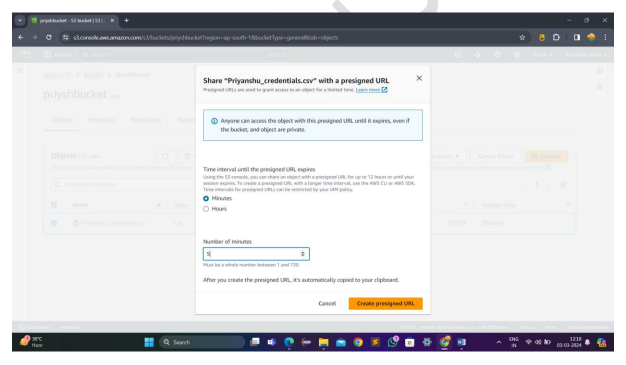
• Go back to Buckets. Click on bucket name and click on checkbox of uploaded file name.



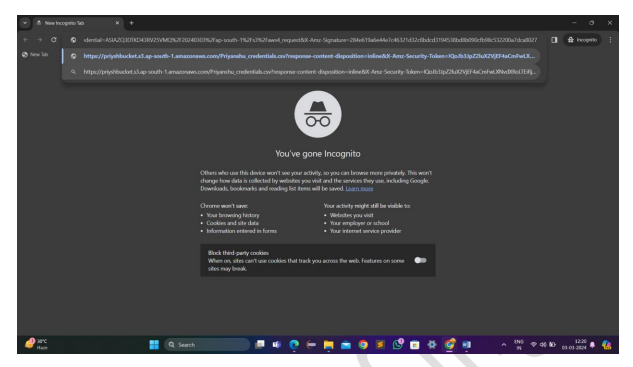
• Click on Actions dropdown and click on share with presigned URL.



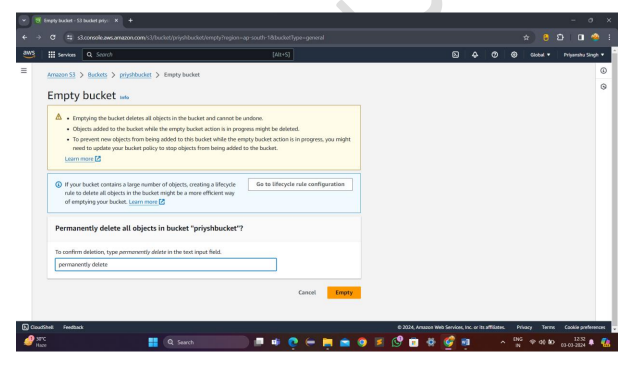
• Select time intervals for presigned url as Minute. And give 5 as number of minutes and click on Create Presigned URL.



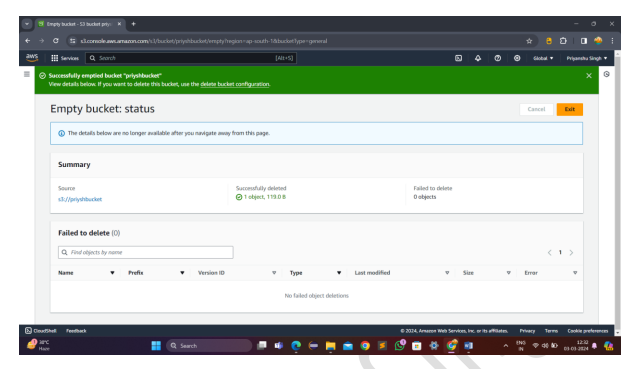
• Now paste this url in incognito mode and as we have given 5 minutes time interval so after 5 minutes no one can access it again . After pressing in incognito you can download the file.



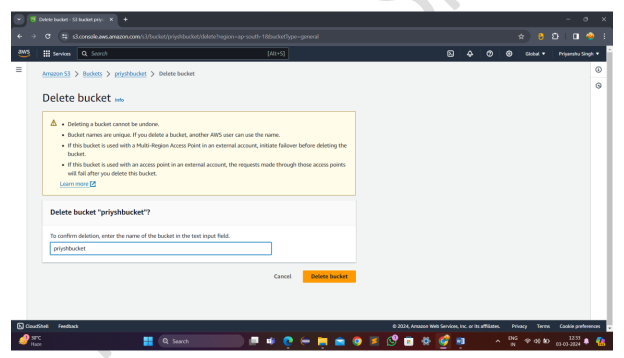
• Now to delete it at first click on bucket option name and then at first empty it . And type permanently delete.



• After successfully deletion press on exit.



• Now press on Delete and write confirmation and click on Delete bucket.



• Now successfully bucket will be deleted.

