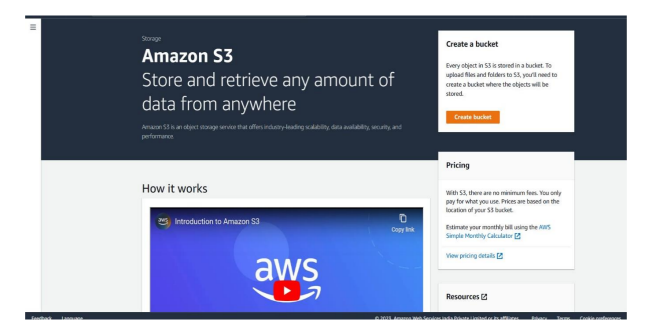
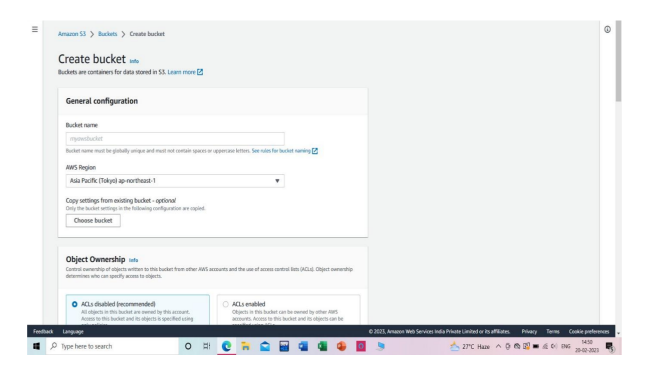
AWS-4

Create a private bucket in AWS. Upload a file and check that throughpresigned URL ,you can access the file or not.

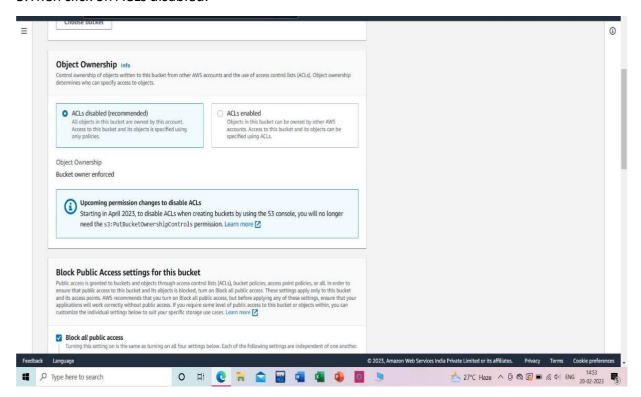
1. First search s3 then click on Create bucket.



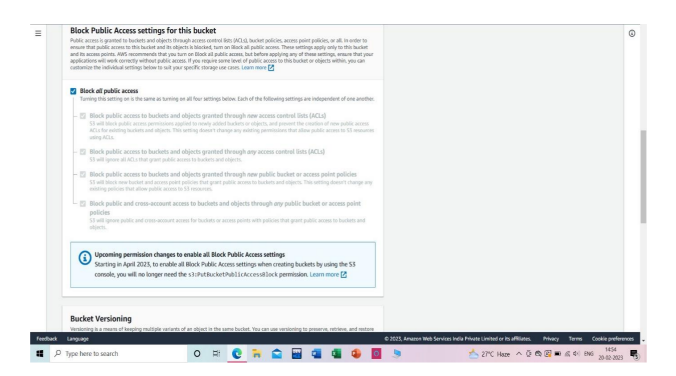
2. Then enter Bucket name.



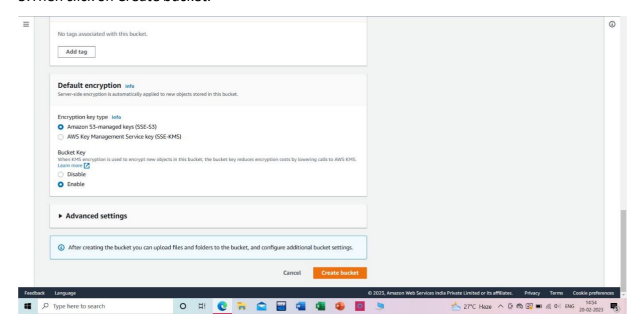
3. Then click on ACLs disabled.



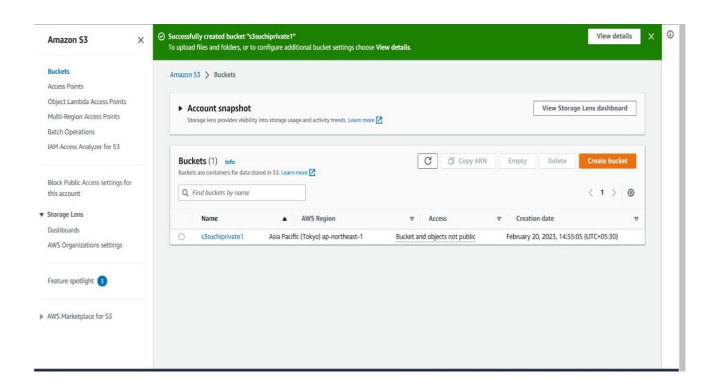
4.check on "Block all public access".



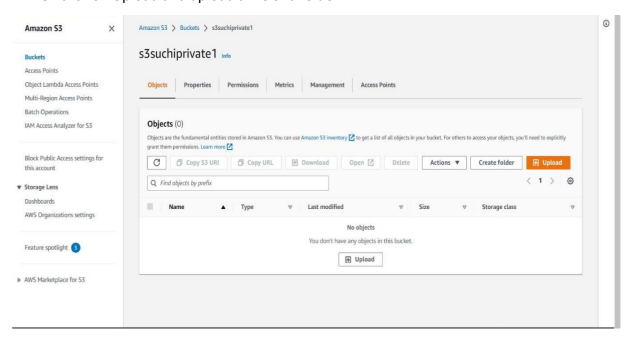
5. Then click on Create bucket.



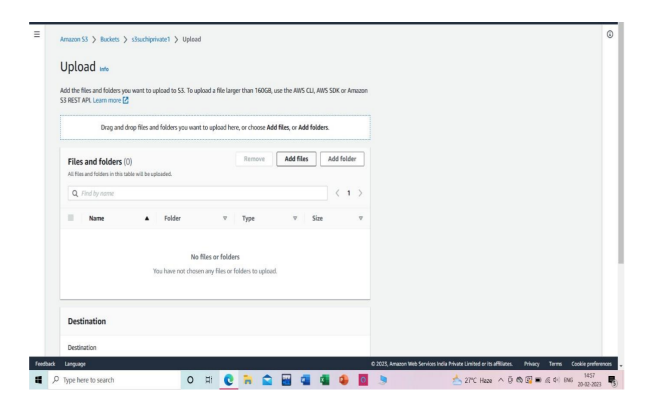
6. Successfully created private bucket. Then click on bucket which is created.



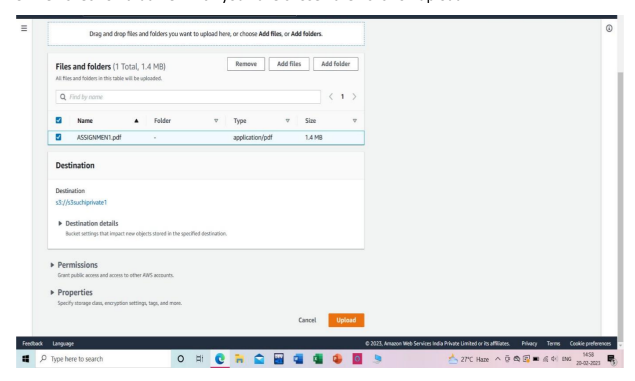
7. Then click on Upload and upload a file or a folder.



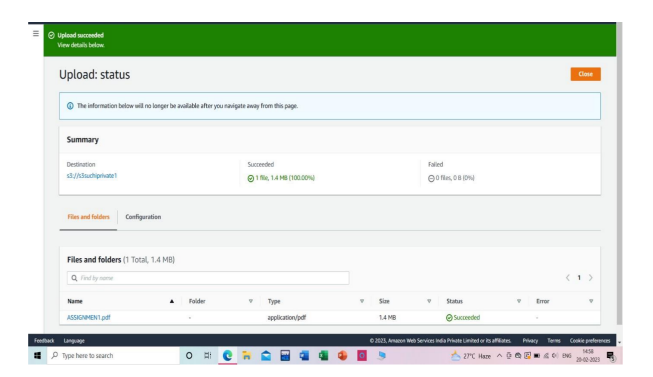
8. Then click on Add files and choose the file.



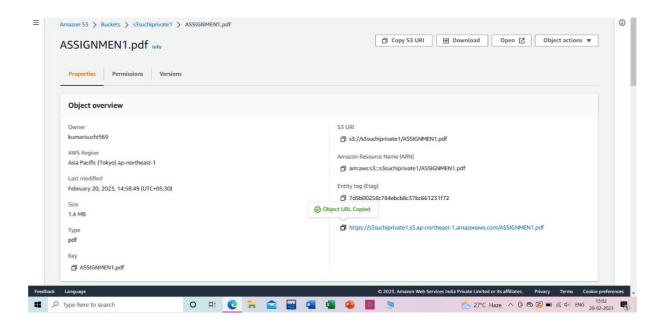
9. Then check on that file which you have chosen then click on upload.



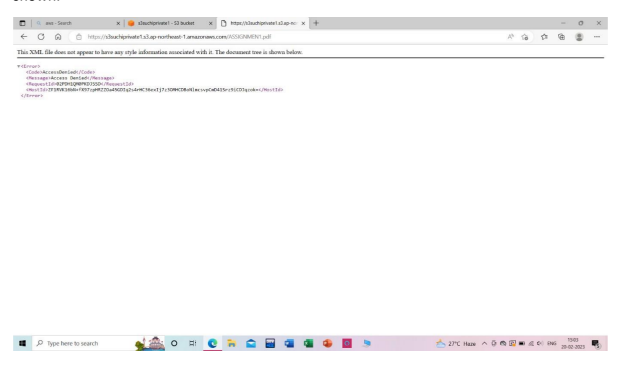
10. Successfully file is uploaded. Then click on that file.



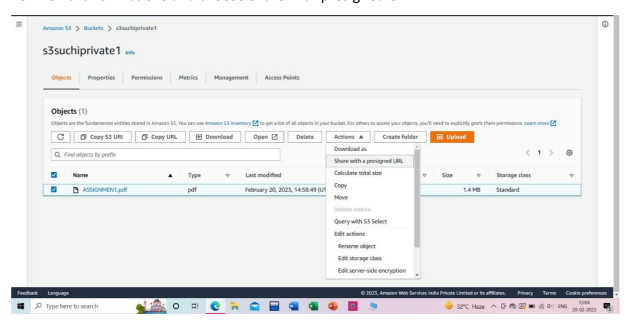
11. Then copy the URL.



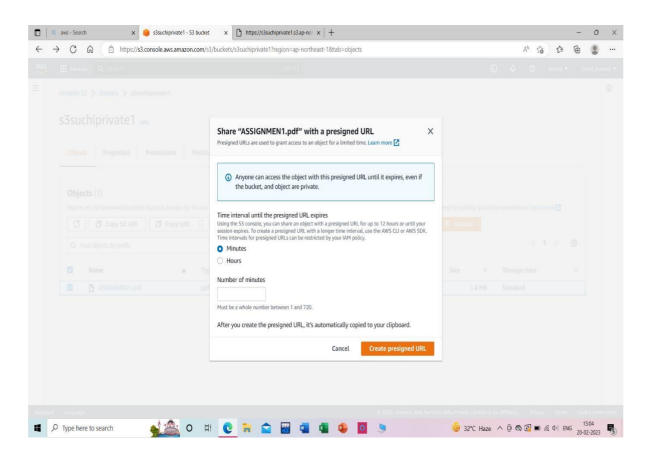
12. Then paste it to another browser, as it is private bucket so no one can access it. Error is shown.



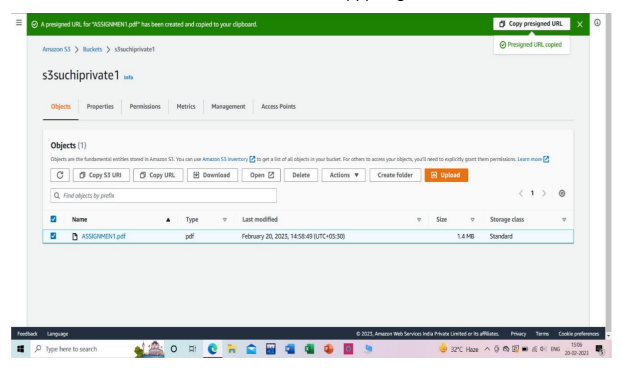
13. Then click on Actions and choose Share with presigned URL.



14. Then check on Minutes and enter number of minutes and click on Create presigned URL.



15. So the file can be access for 10 minutes. Then Copy presigned URL.



16. Then paste it to another browser and file is access for 10 minutes.

