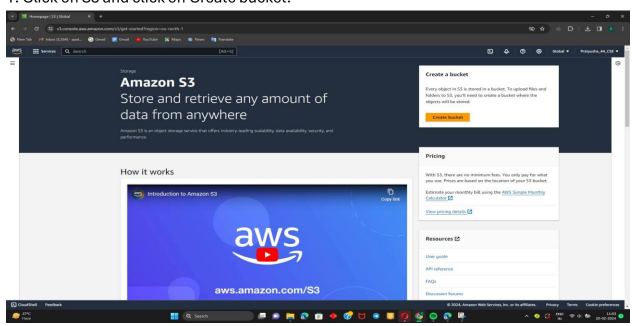
## **Assignment 5:**

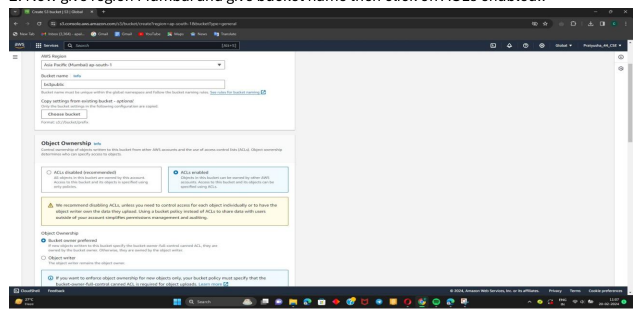
Create a public Bucket in AWS. Upload a file and give the necessary permission to check whether the file URL is working.

Steps are same like private but some changes are there:

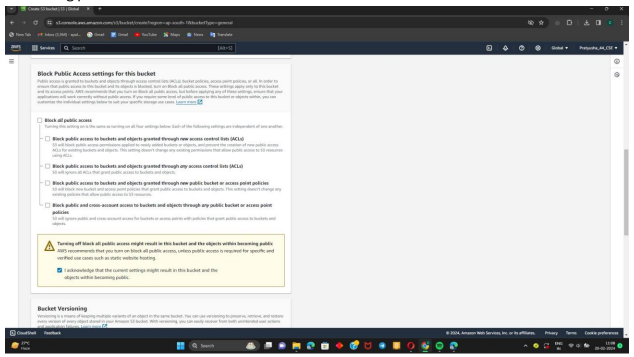
1. Click on S3 and click on Create bucket.



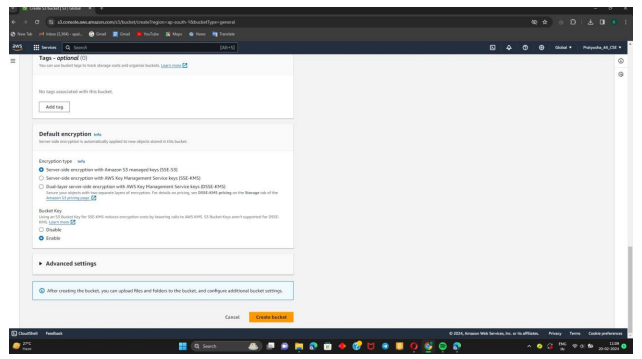
2. Now give region Mumbai and give bucket name then click on ACLs enabled...



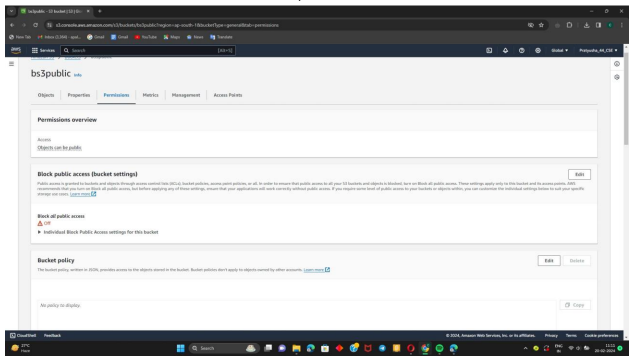
3. Now click on ACLs enabled Now uncheck Block all public access and click on check box I acknowledge that the current settings might result in this bucket and the objects within becoming public.



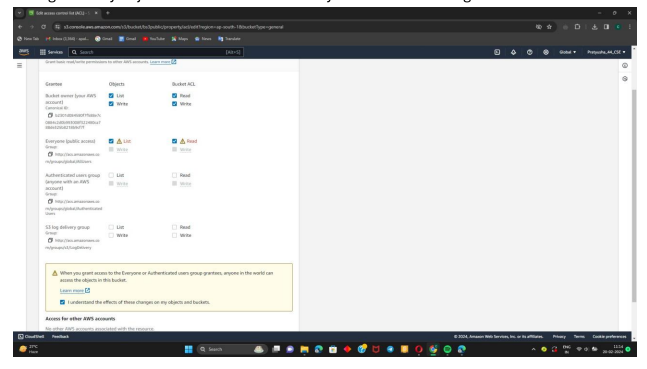
4. Now click on Create bucket.



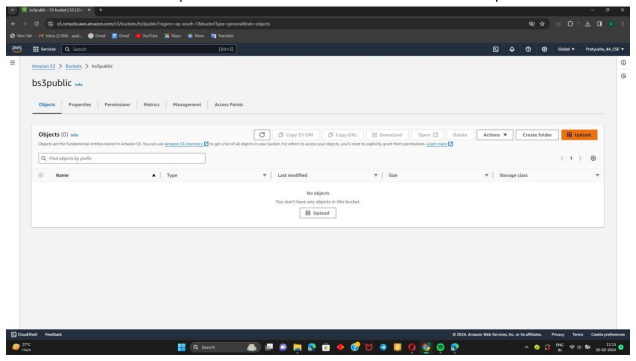
5. Now click on bucket name then click on permission.



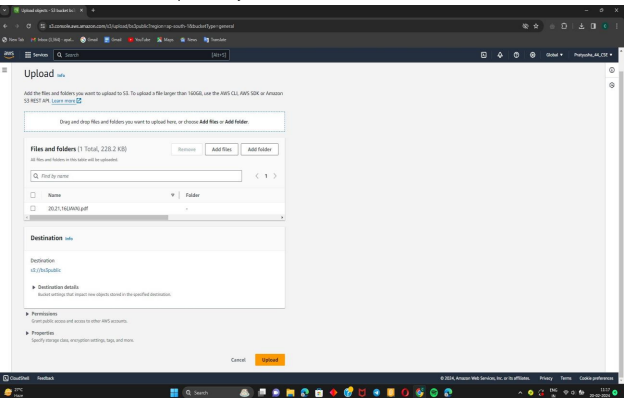
6. Now click on edit option of ACLs after that click on check box of list and read in Everyone(public access). Now click on check box I understand the effects of these changes on my objects and buckets and finally click on save changes.



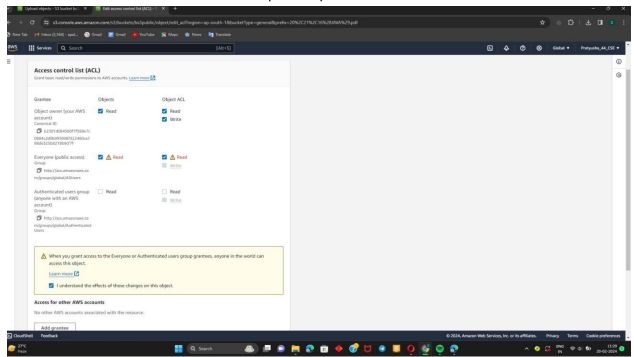
7. Now back to buckets option and click on bucket name and click on Upload.



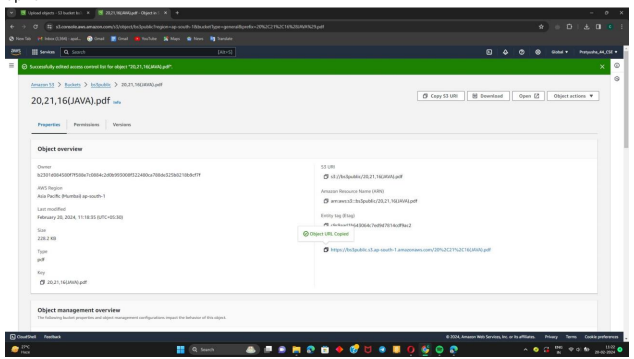
8. Click on Add files and upload any file.



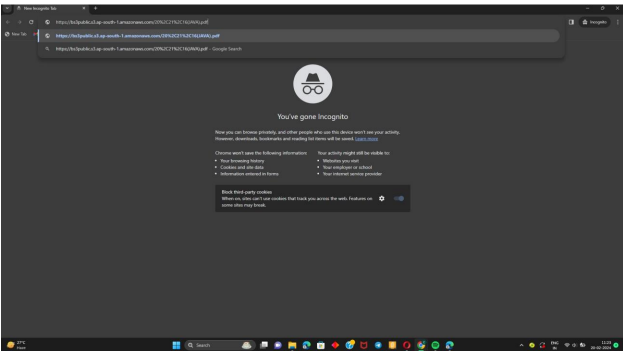
9. Now after uploading click on Permission dropdown and click on check box Specify individual ACL permissions. And click on check box of Read in Everyone(public access). Then click on checkbox and click on Upload option.



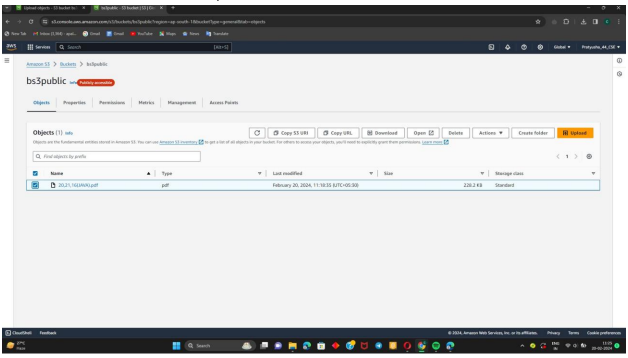
10. After successful upload now go back to bucket again then click on Copy object URL option.



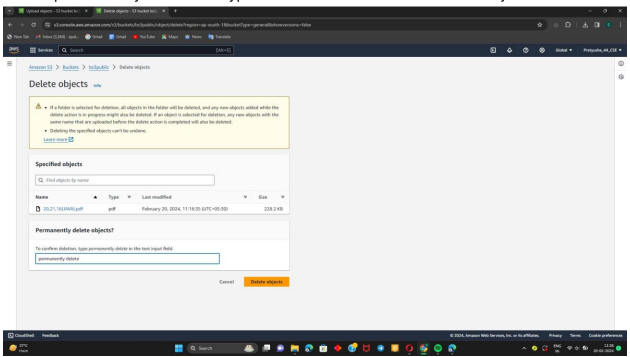
11. Now paste URL in incognito mode.



12. Anyone can access it now as it is public. Now to delete it click on file's name's checkbox and click on Delete option



13. For permanently delete now type confirmation and click on Delete objects.



14. After this file will be successfully deleted. Now click on close. Then click on the Delete option after selecting check box of bucket name. Now for deleting type confirmation and click on Delete bucket

