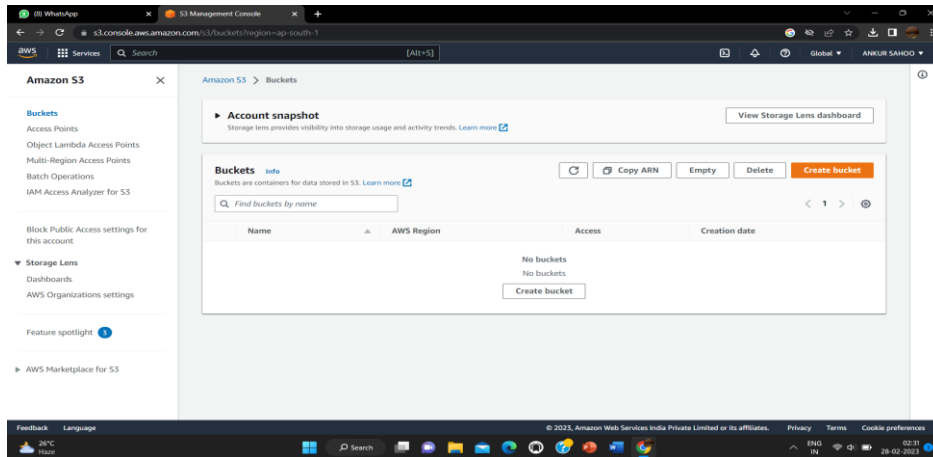


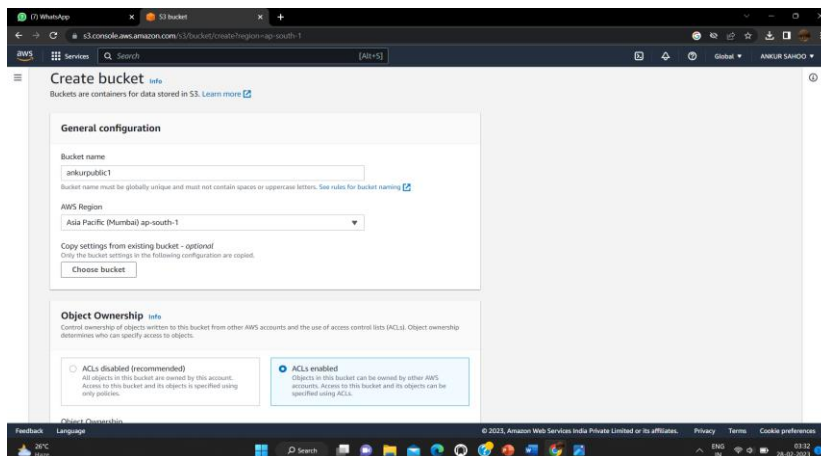
Assignment – 05

Problem Statement – Create a public bucket in AWS. Upload a file and give the necessary permission to check the file URL is working or not.

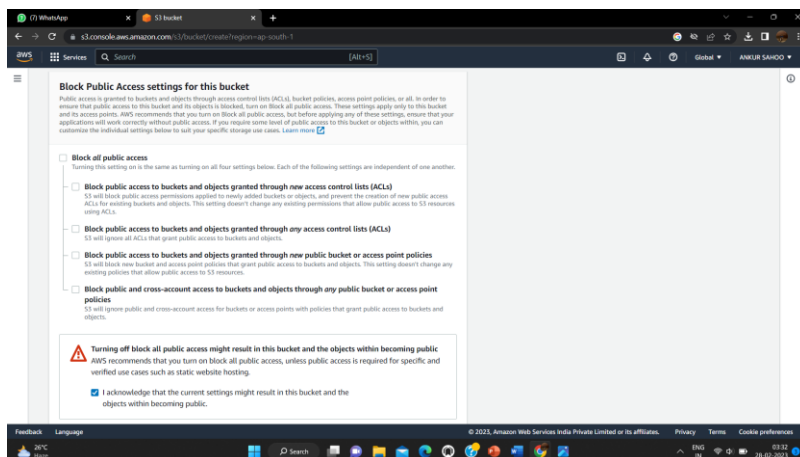
- After logging in to your AWS account, go to search bar and search S3, then click on buckets on the left panel and then click on “Create bucket”.



- Choose a name for your bucket and select the option “ACLs enabled”



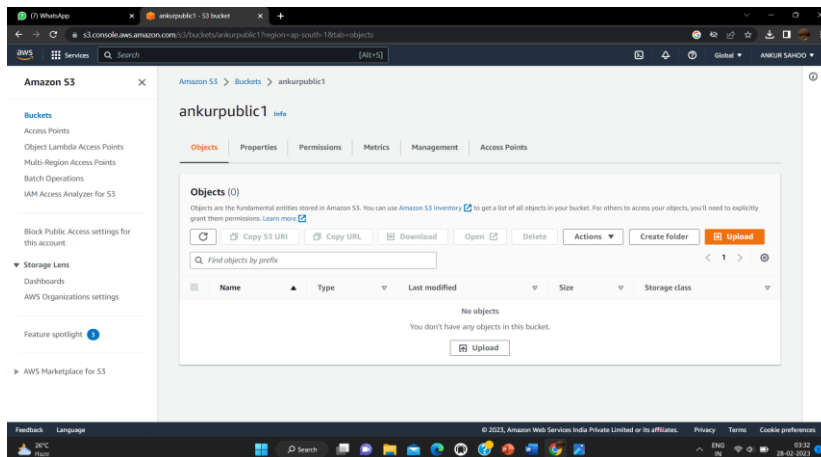
- Untick the “Block all public access” and select the option “I acknowledge that ...” and click on “create bucket” option



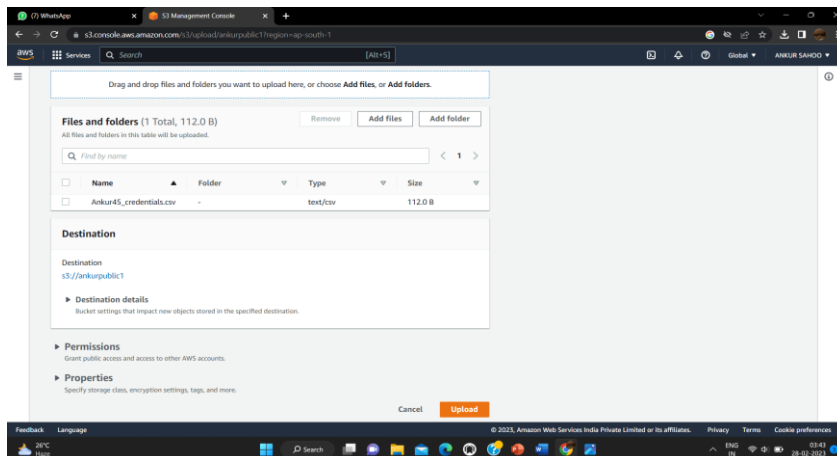
- Now to go to your newly created bucket and click on upload.

Assignment – 05

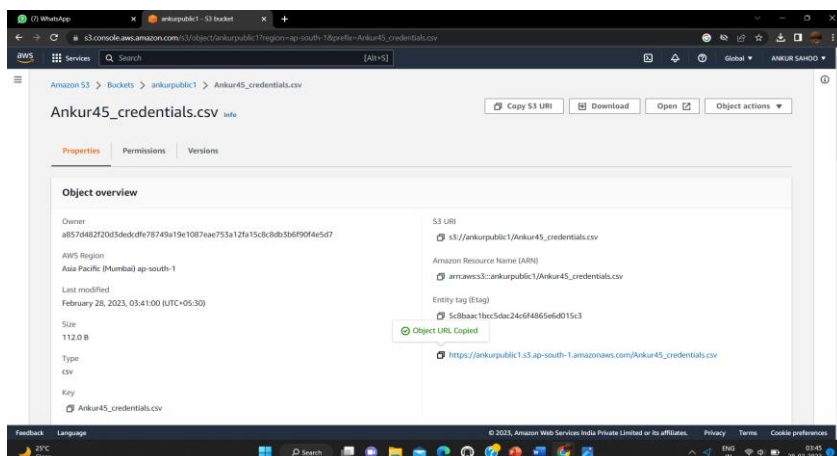
Problem Statement – Create a public bucket in AWS. Upload a file and give the necessary permission to check the file URL is working or not.



- Now click on add file/folder and choose the file you want to upload. Then click on upload to complete the upload procedure.



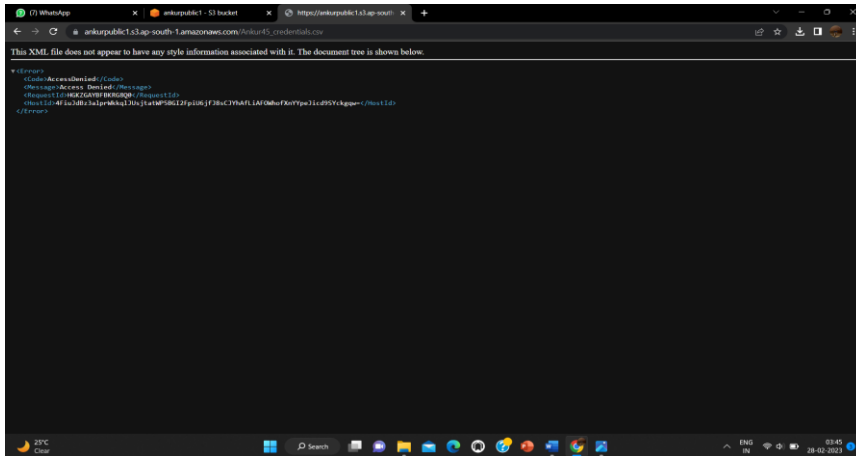
- Now click on the newly uploaded file and copy the object URL.



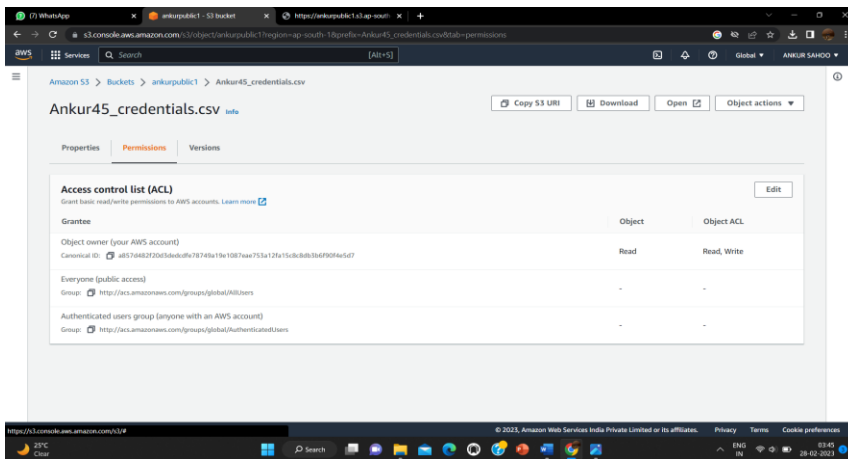
- Now go to a new tab and paste the object URL and you will receive an error code, because we have created a public bucket and one can only access it when the permissions are given.

Assignment – 05

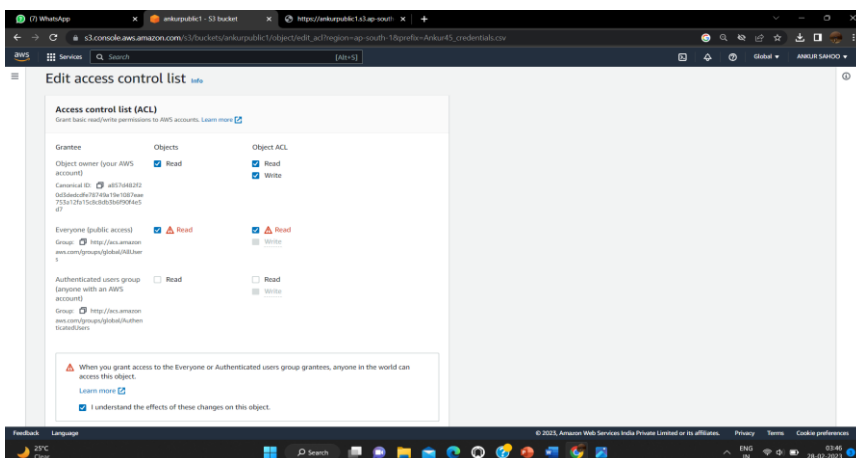
Problem Statement – Create a public bucket in AWS. Upload a file and give the necessary permission to check the file URL is working or not.



- Now comeback to the AWS file properties page and go to permissions and click on “edit” option.



- Now tick the read option for Everyone (public access) and tick the option “I understand the effects ...” and click on “save changes”.



- Now again go to that tab and refresh the tab and the file will be automatically downloaded.