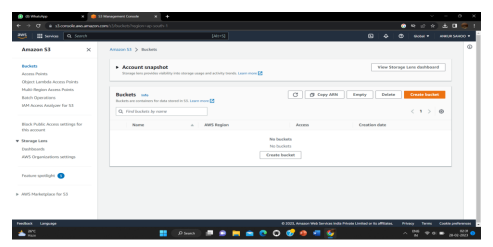
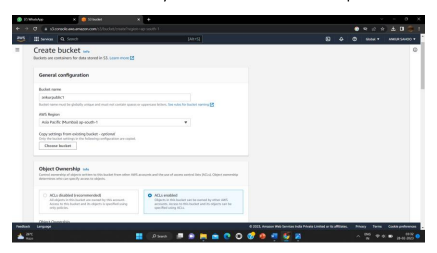
Assignment - 05

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

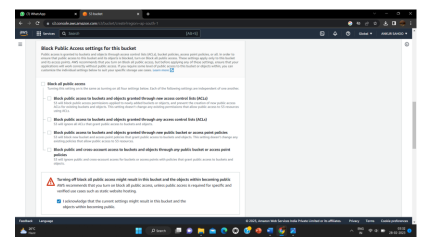
 After logging in to your AWS account, go to search bar and search S3, then click on buckets on the left panel and then click on "Create bucket".



Choose a name for your bucket and select the option "ACLs enabled"



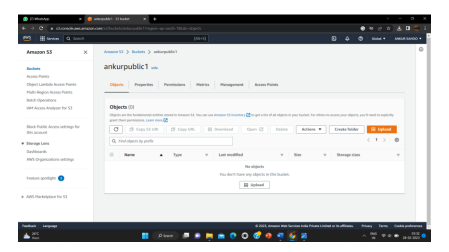
 Untick the "Block all public access" and select the option "I acknowledge that ..." and click on "create bucket" option



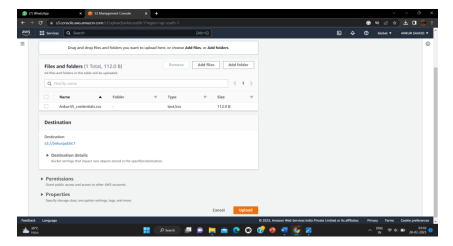
Now to go to your newly created bucket and click on upload.

Assignment - 05

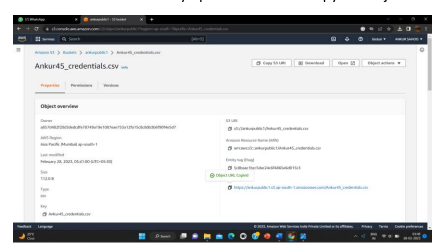
<u>Problem Statement – Create a public bucket in AWS. Upload a file and give the necessary</u> permission to check the file URL is working or not.



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



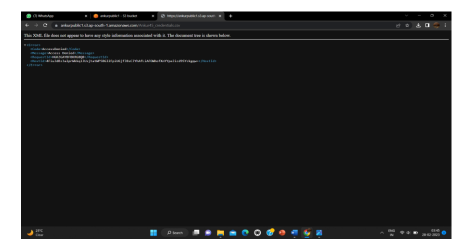
• Now click on the newly uploaded file and copy the object URL.



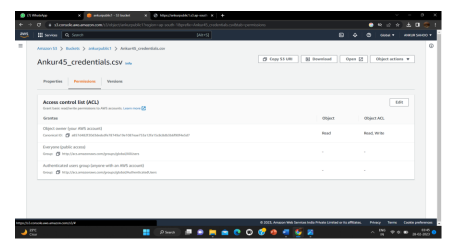
 Now go to a new tab and paste the object URL and you will receive an error code, because we have the created a public bucket and one can only access it when the permissions are given.

Assignment - 05

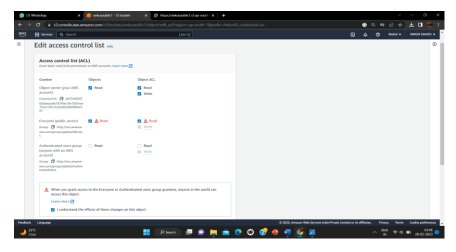
<u>Problem Statement – Create a public bucket in AWS. Upload a file and give the necessary</u> permission to check the file URL is working or not.



 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.