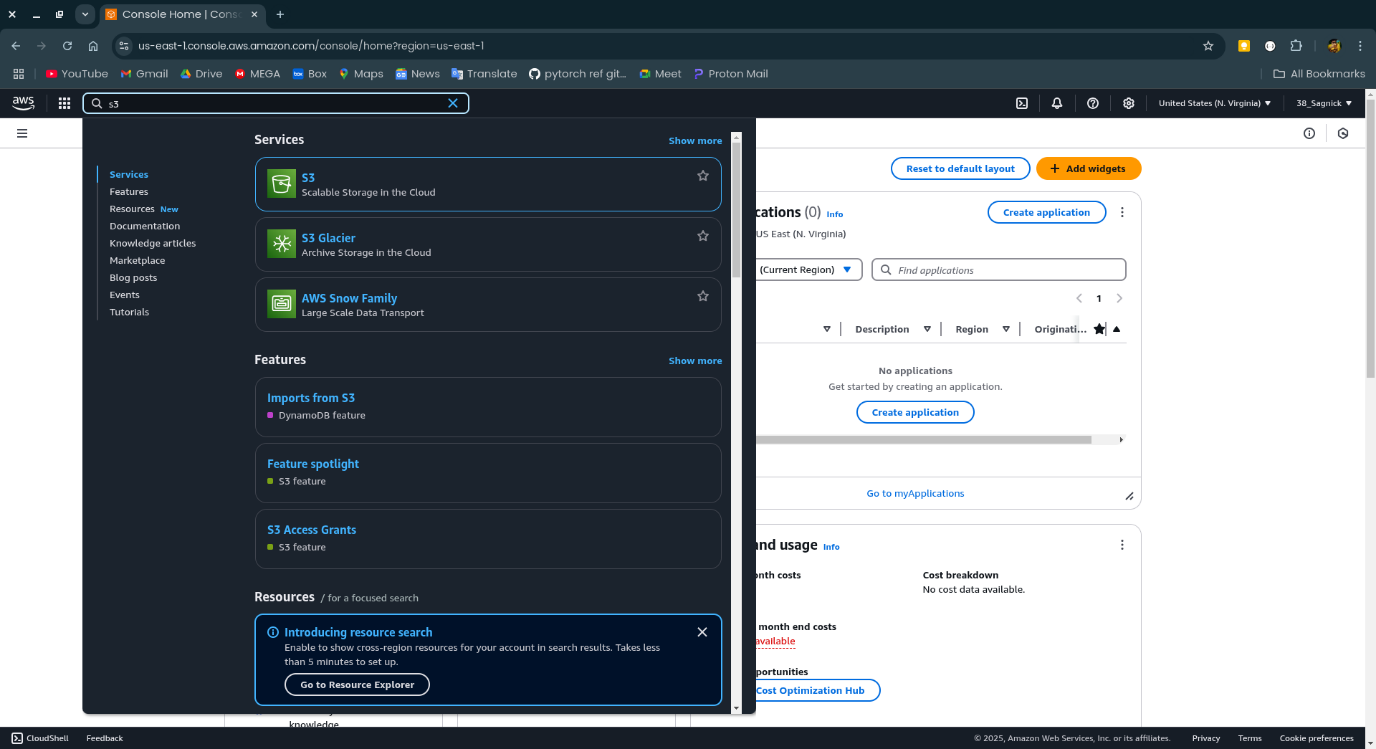
**Assignment No:05**

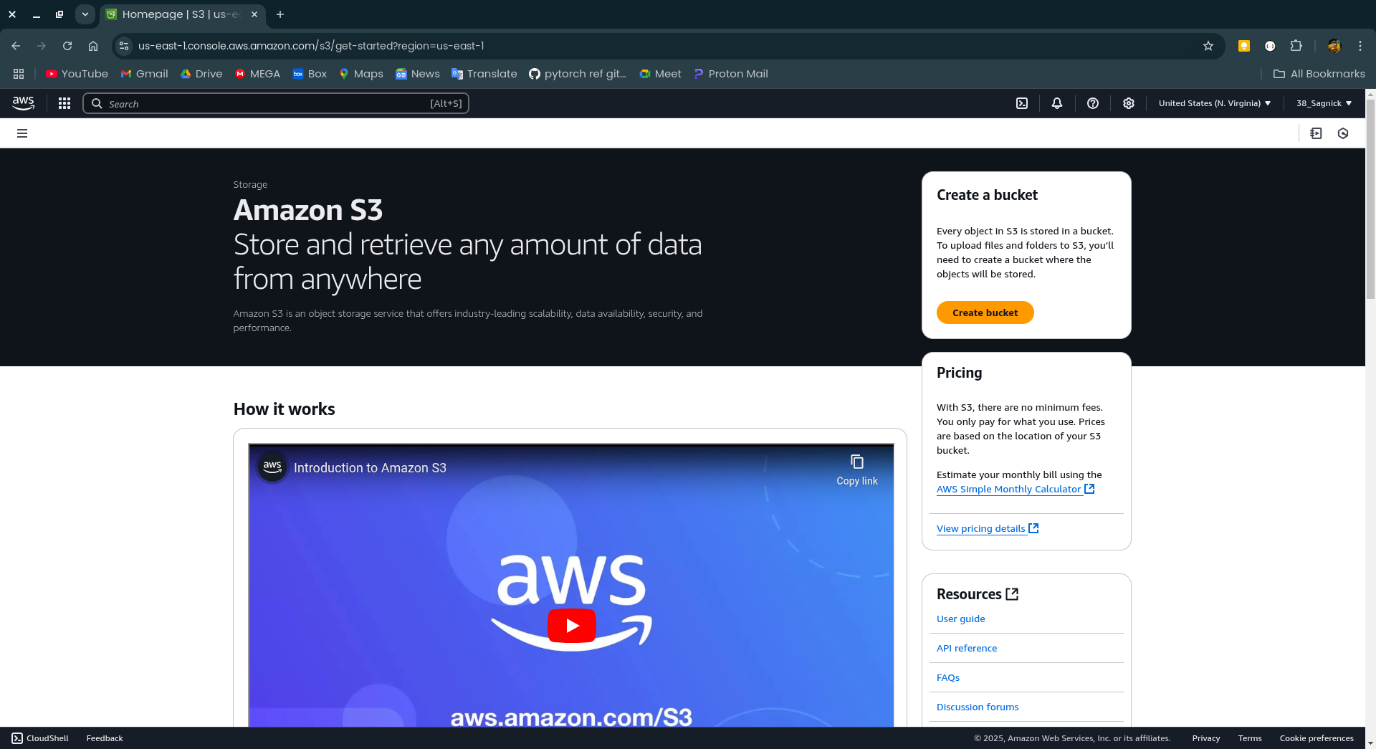
**Title: Create a public bucket in in AWS. Upload a file and give the necessary permissions to check whether the file url is working.**

**Step-1:**

Search S3 in the AWS management console

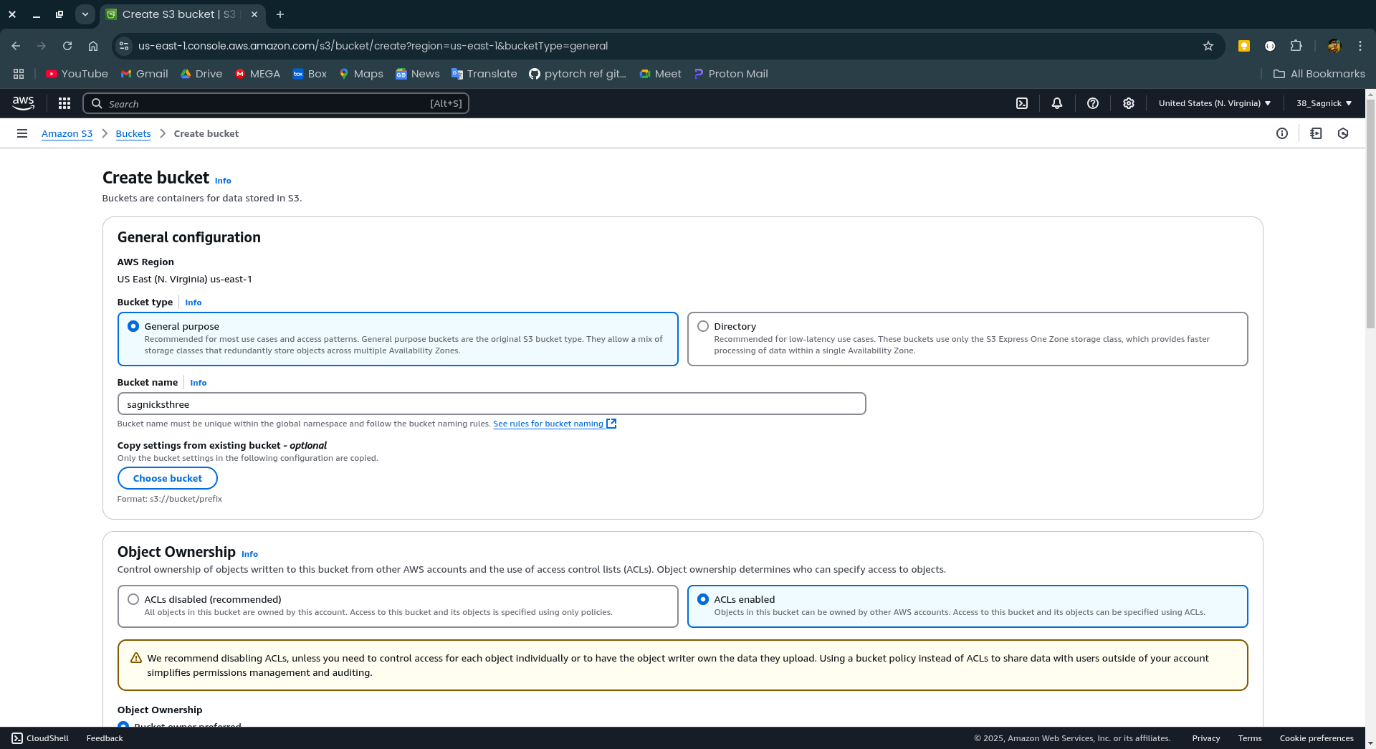


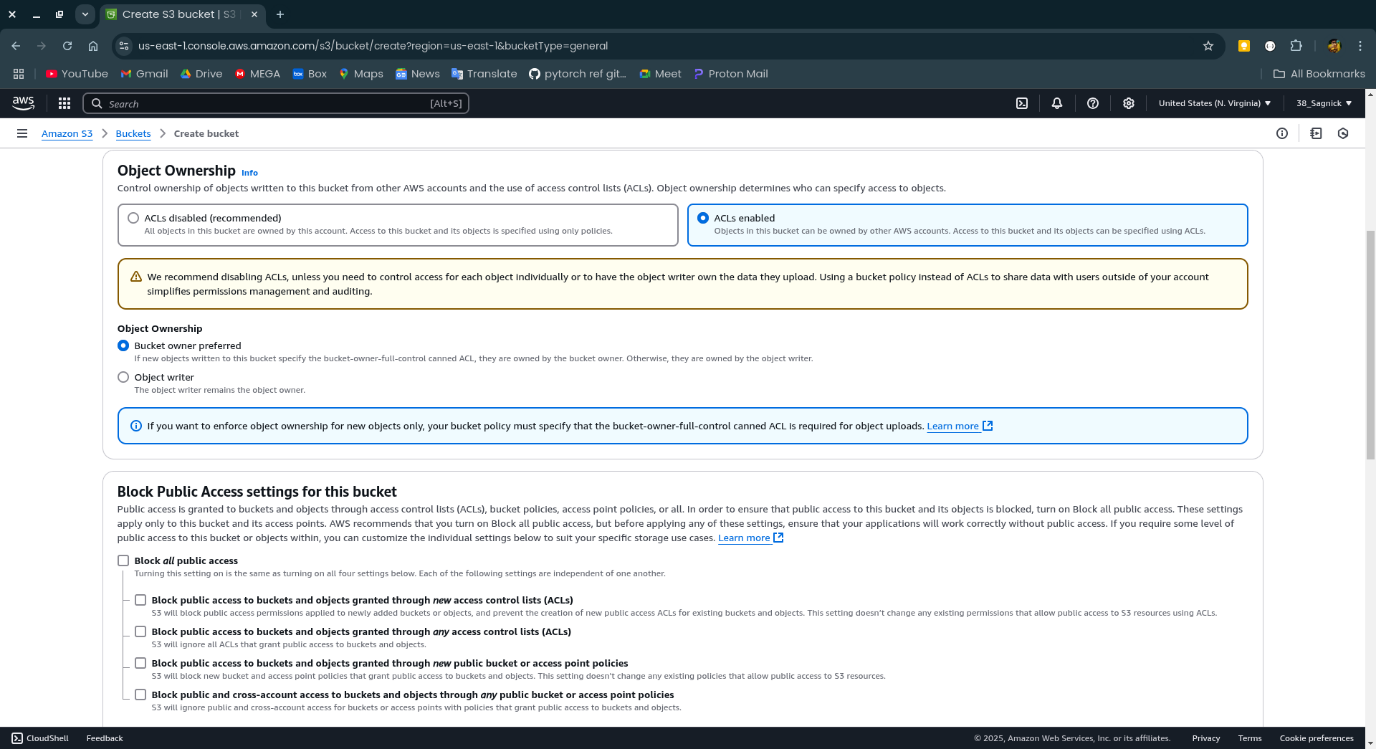
**Step-2:**

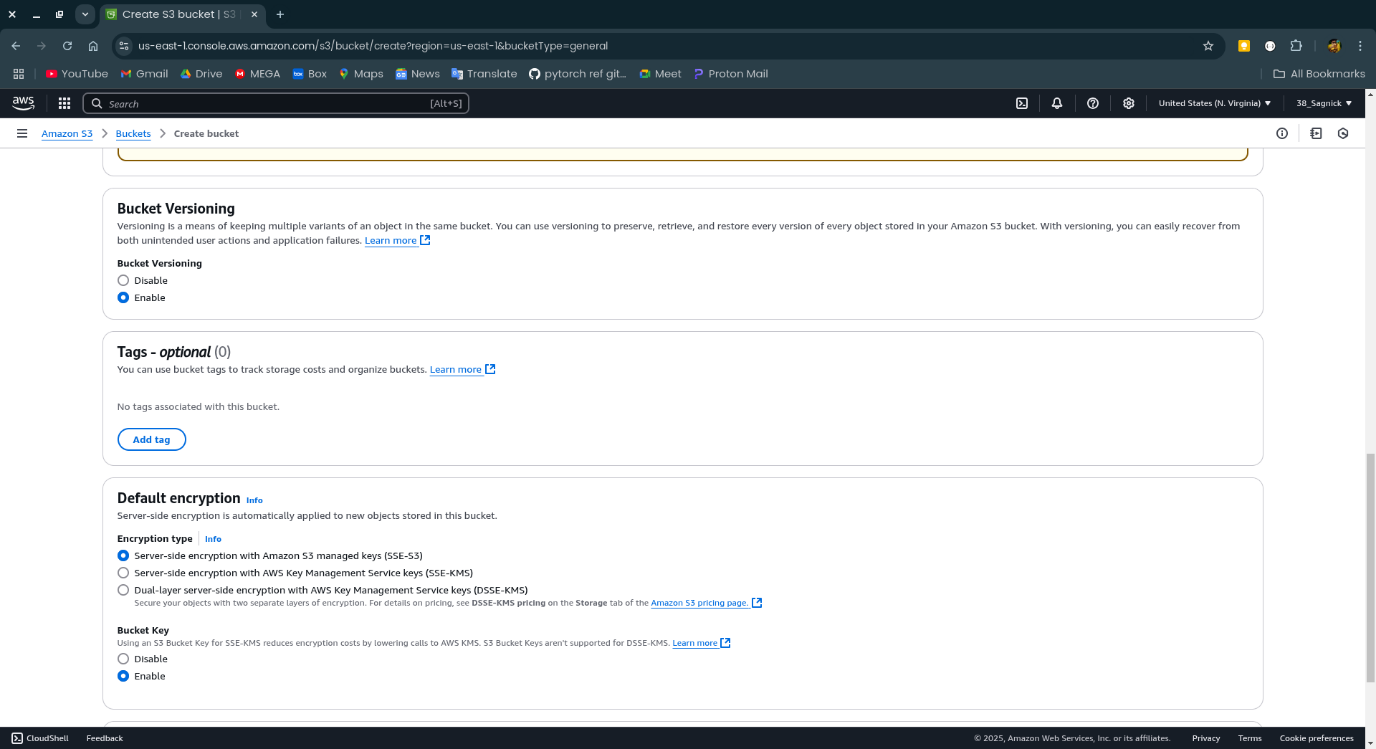
Click on the S3 and click on create bucket.

**Step-3:**

Name the bucket the select all the necessary settings uncheck “block all public access” and enable bucket versioning.

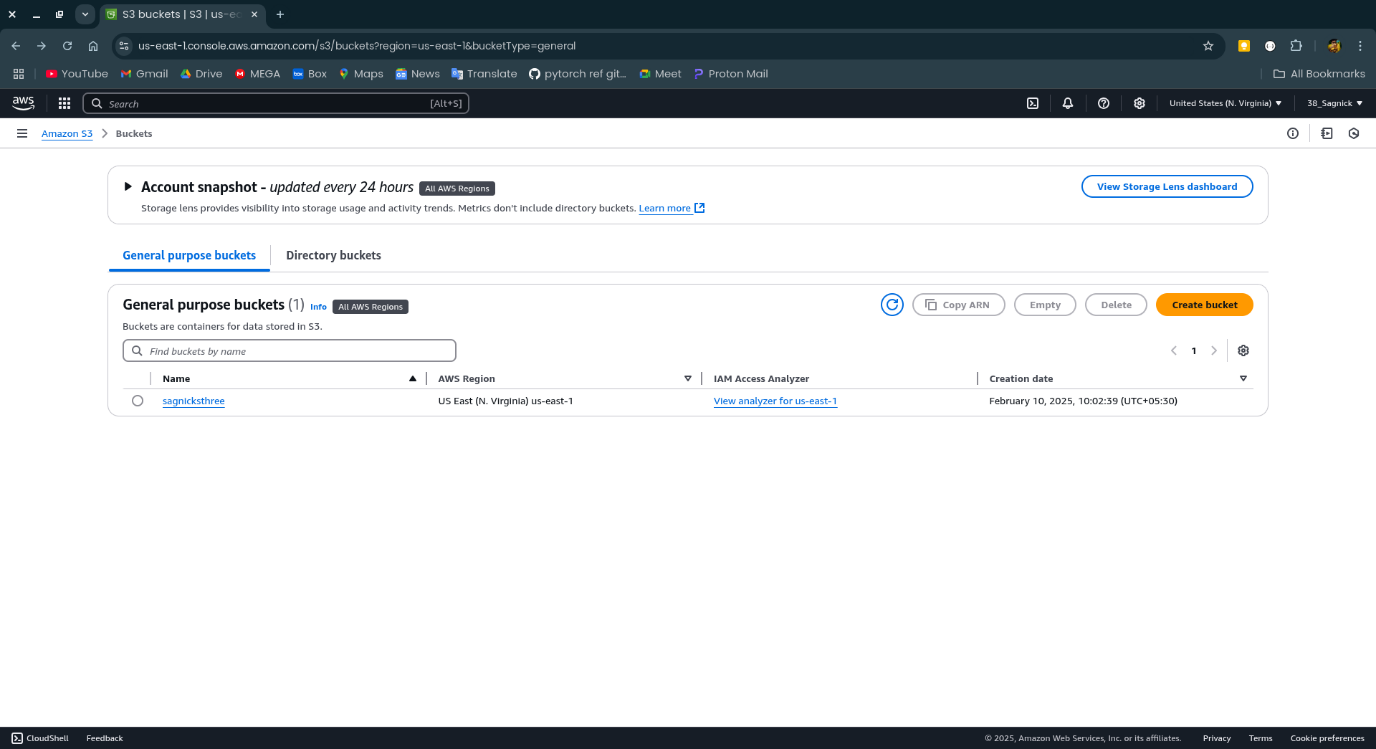




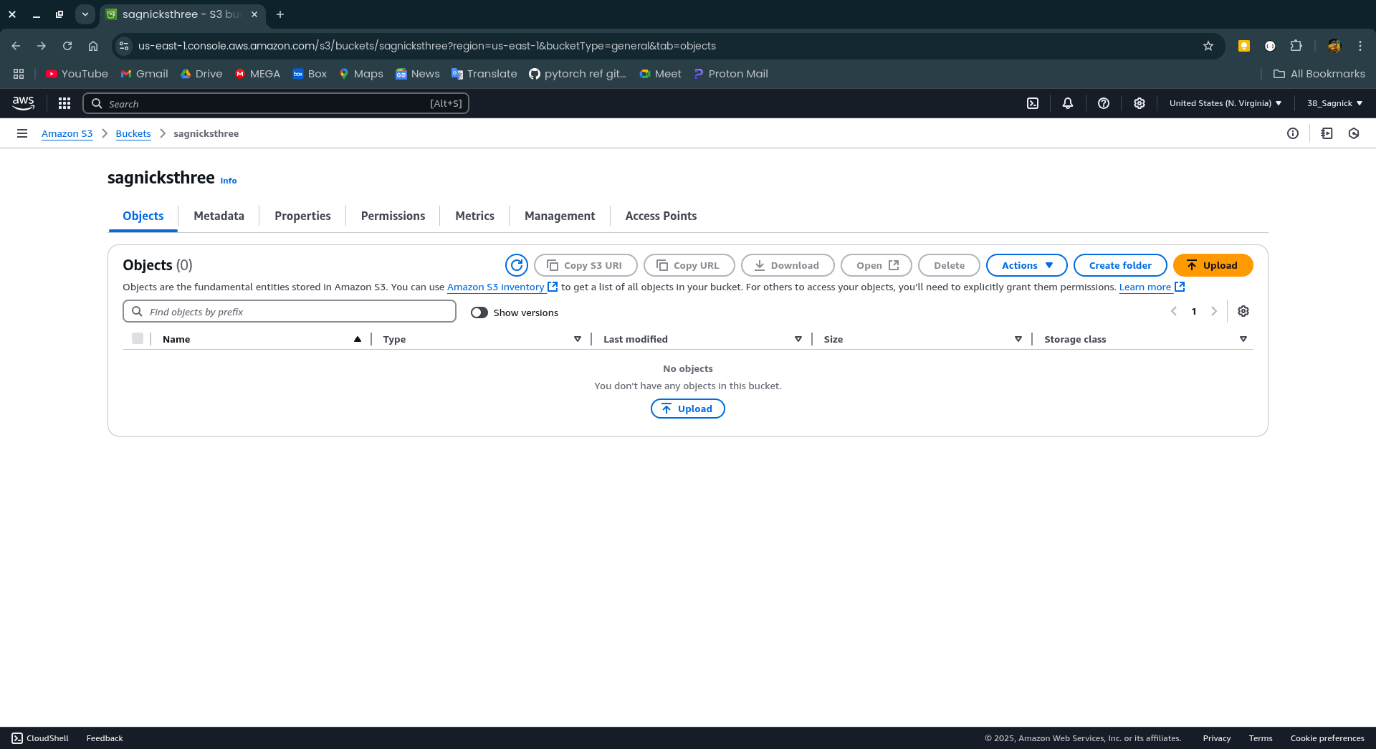


**Step-4:**

Now click on the name of the created bucket.

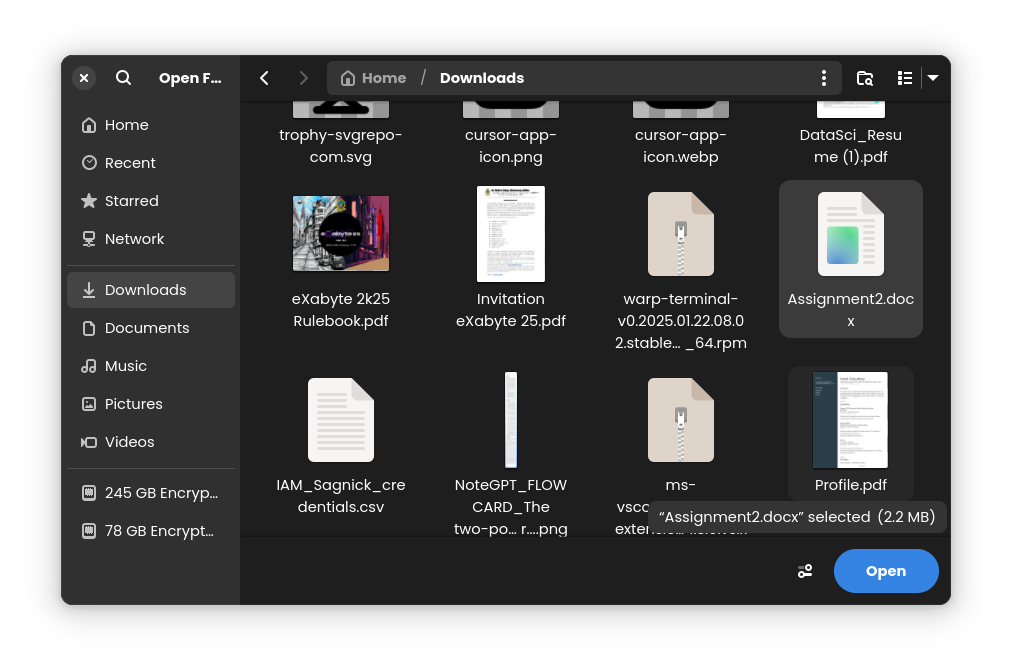


**Step-5:**

Click on upload to upload file.

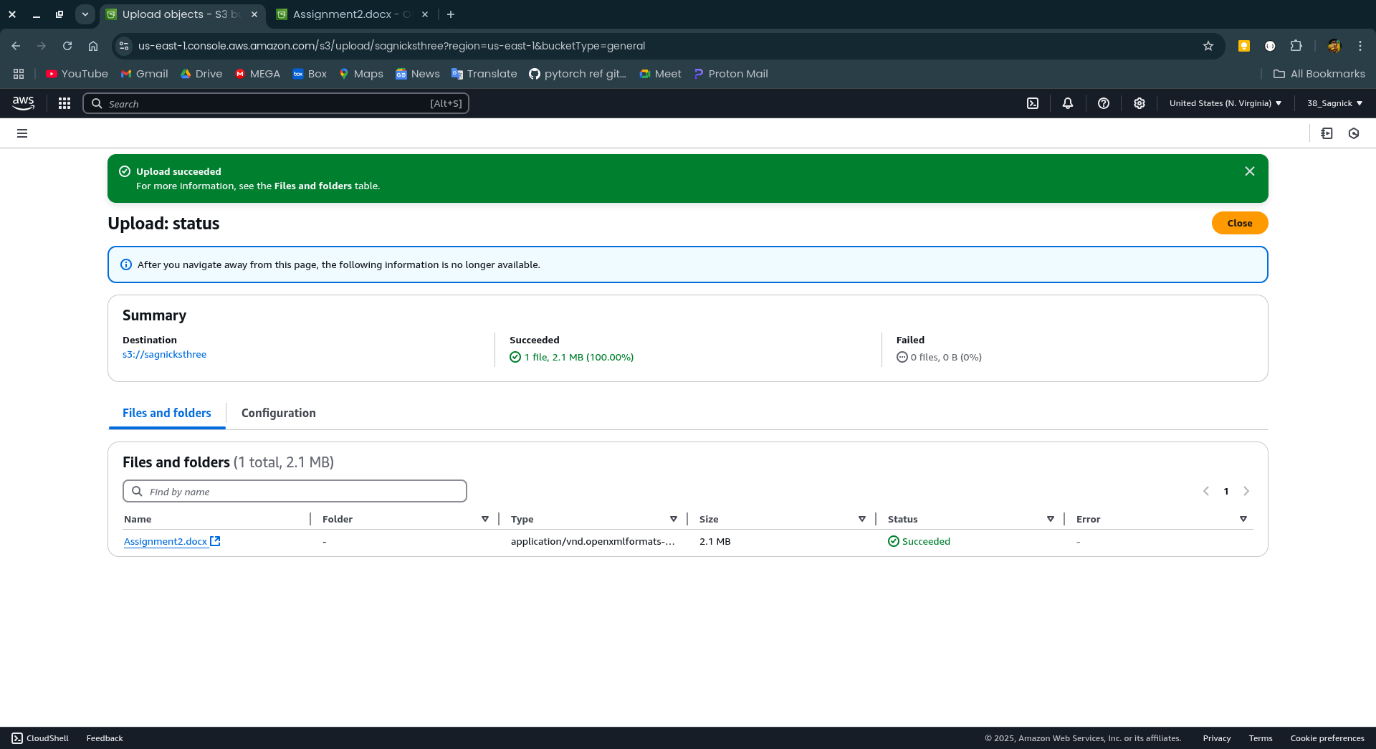
**Step-6:**

Select the file file to upload and click open. Then press upload



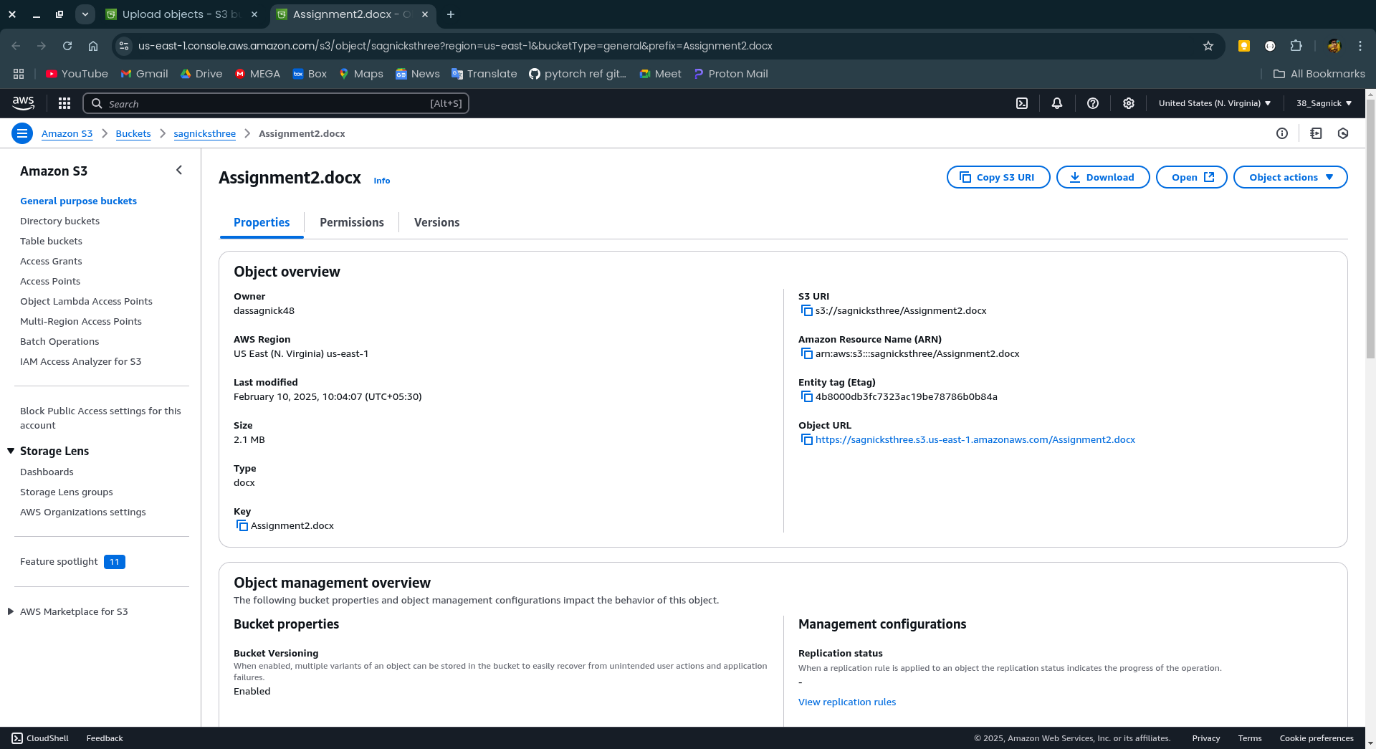
**Step-7:**

Now click on the name of the file uploaded

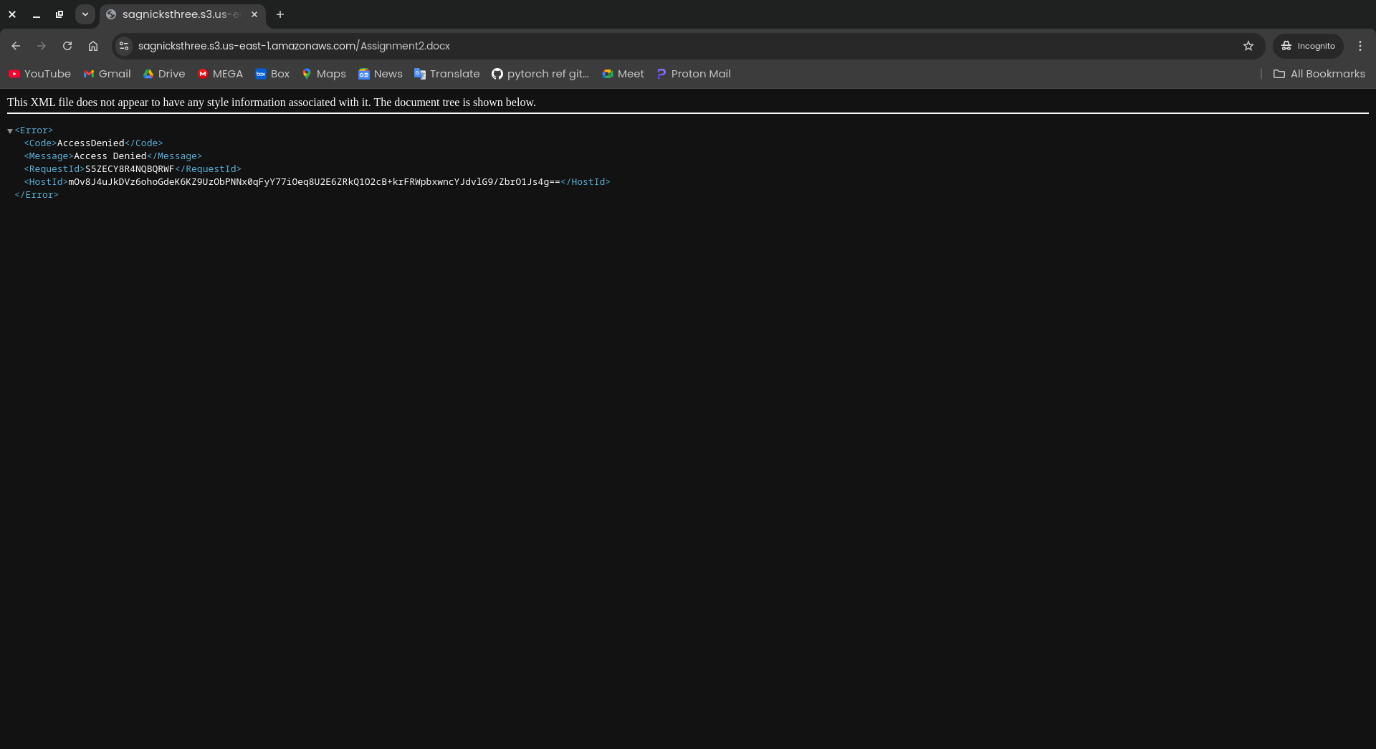
****

**Step-8:**

Copy the Object URL and open it in incognito mode.

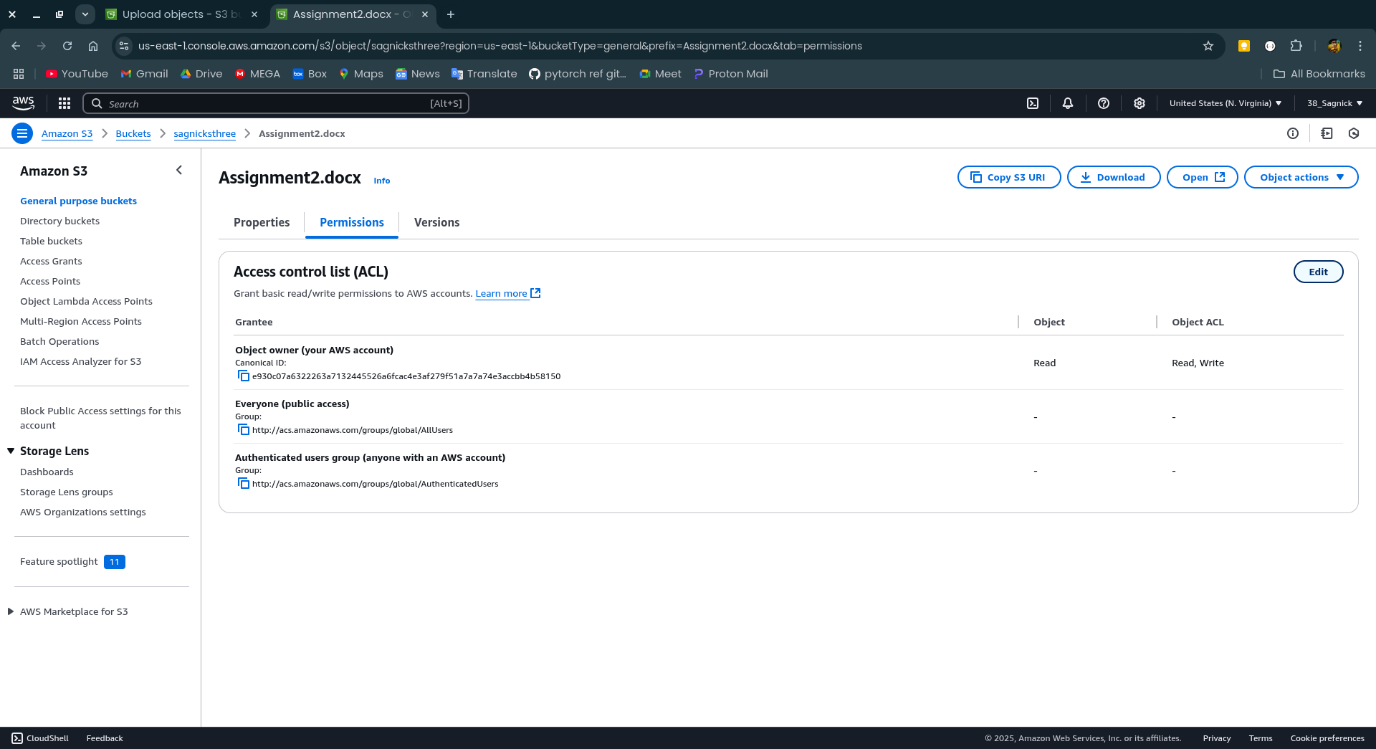


**Step-9:**

Now the access is denied.

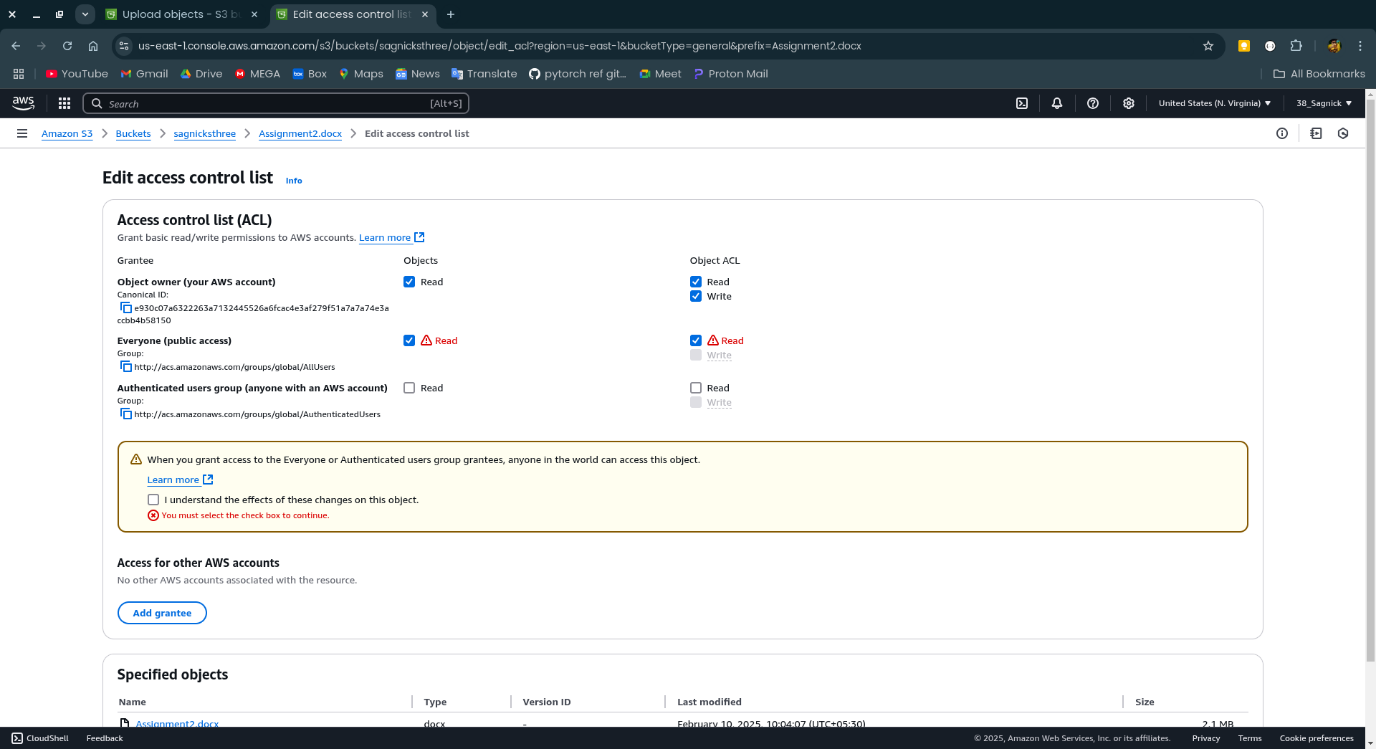
**Step-10:**

Open the permissions and click on edit.



**Step-10:**

Now check on read of objects and objects acl everyone(public access).



**Step-10:**

Now copy the object url and the file will download.

