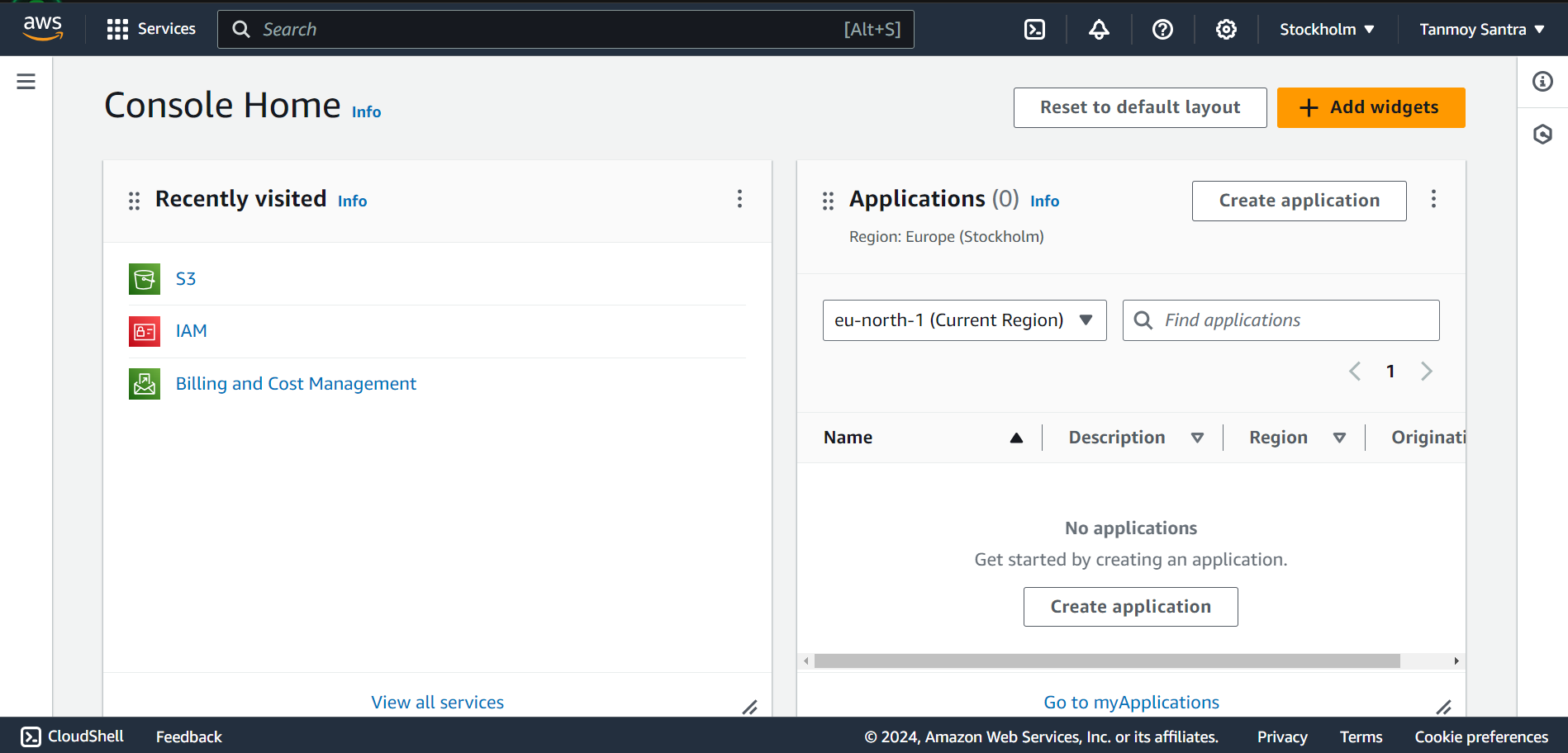
**ASSIGNMENT - 4**

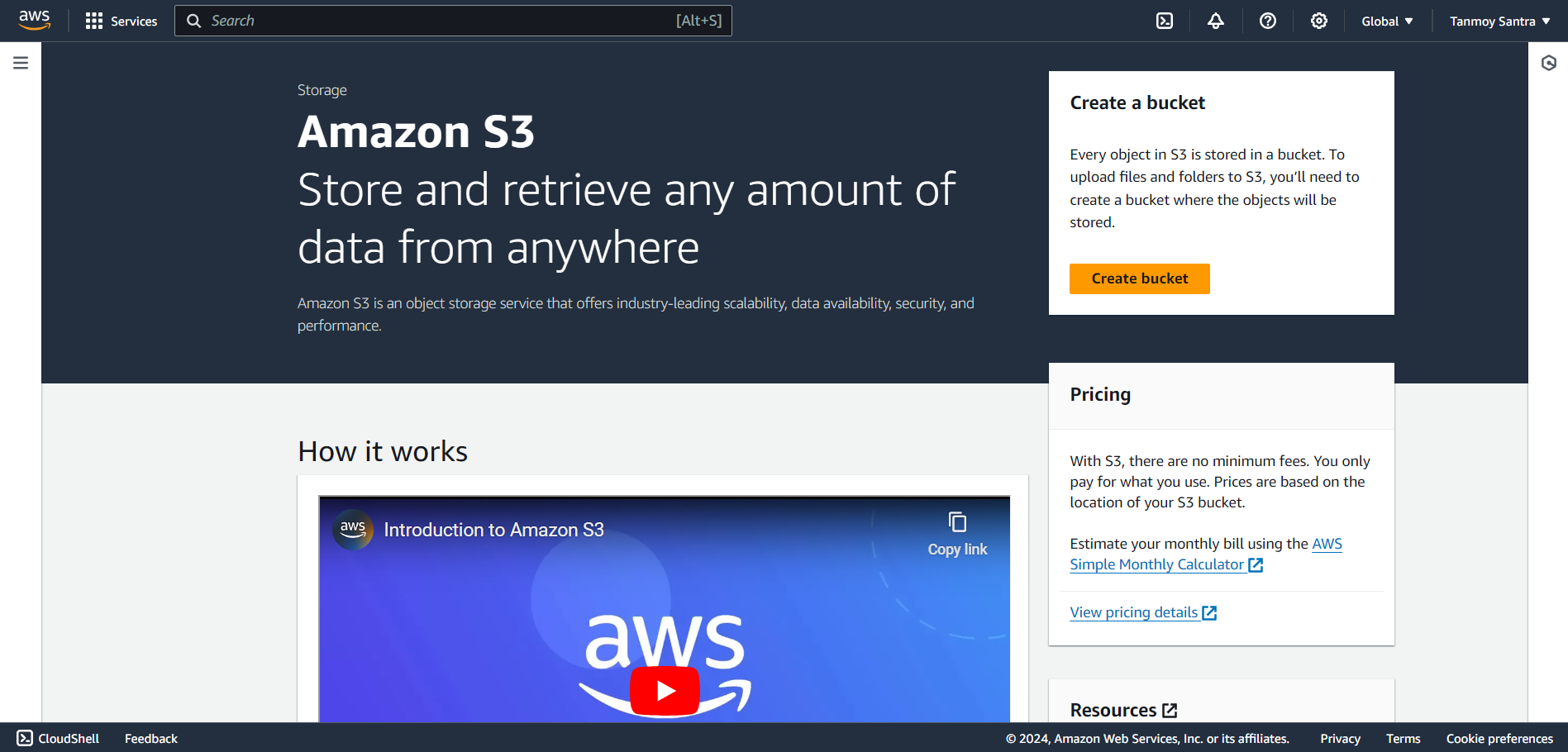
**PROBLEM STATEMENT :** Create a private Bucket. Upload a file and check by reassigning URL whether you can access the file or not.

**To create Private Bucket -**

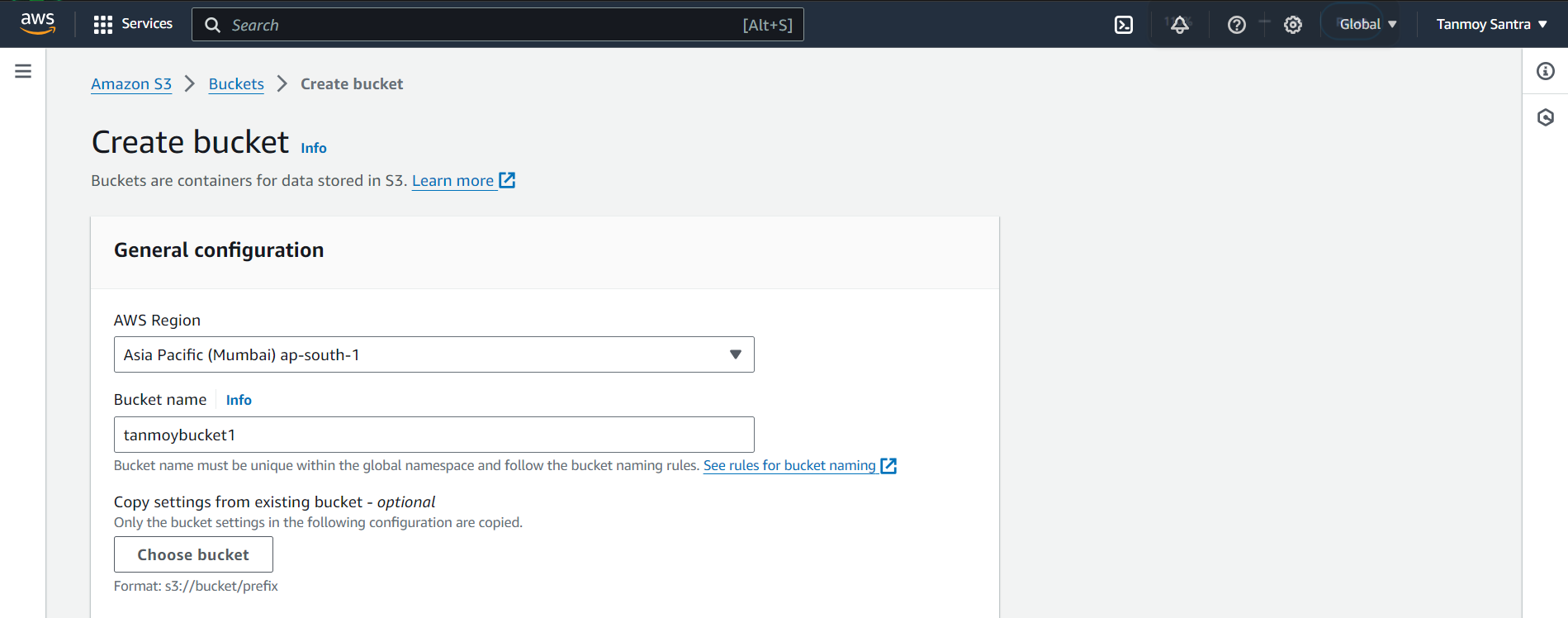
**STEP 1**- Click on the “S3” button.



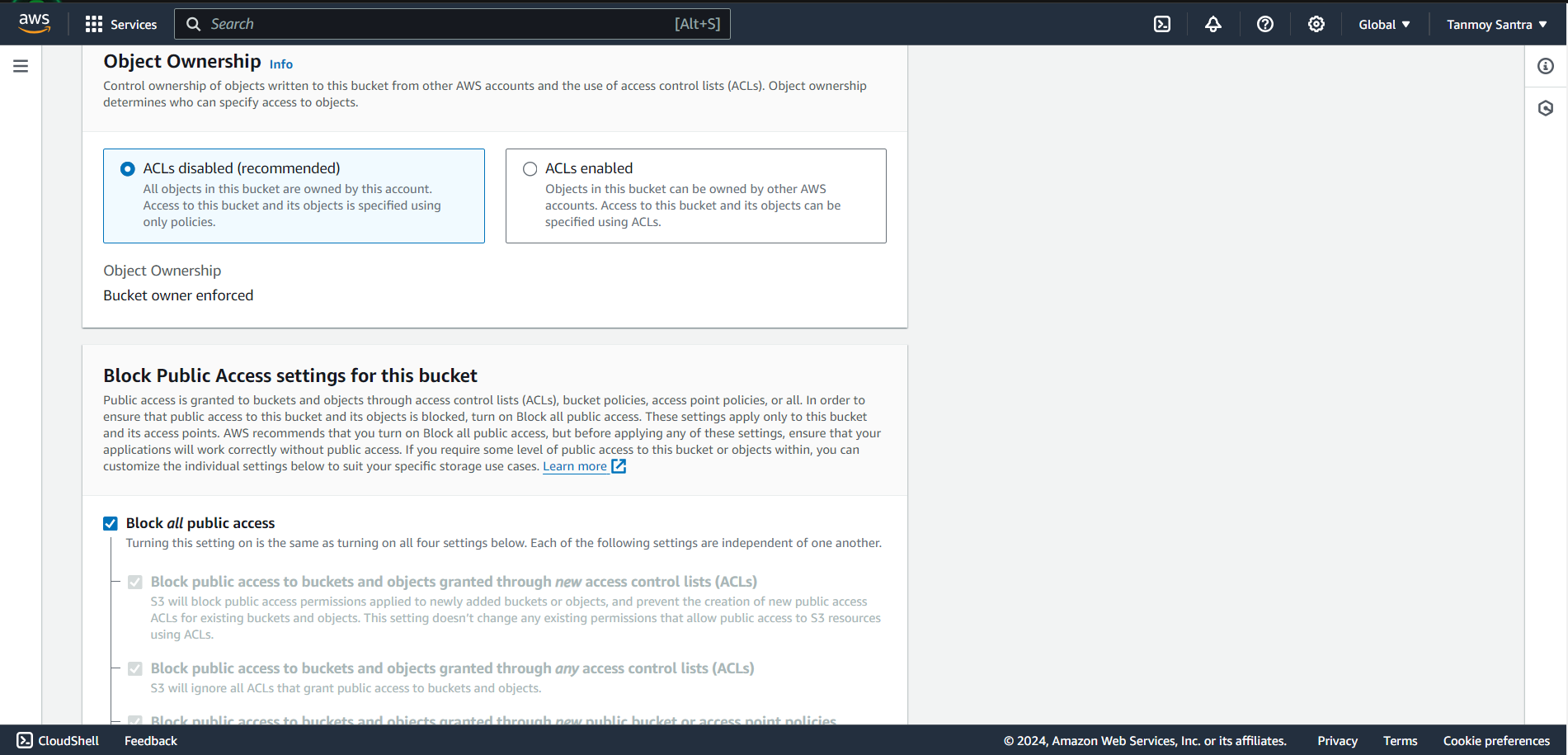
**STEP 2-** Click on “Create Bucket”.

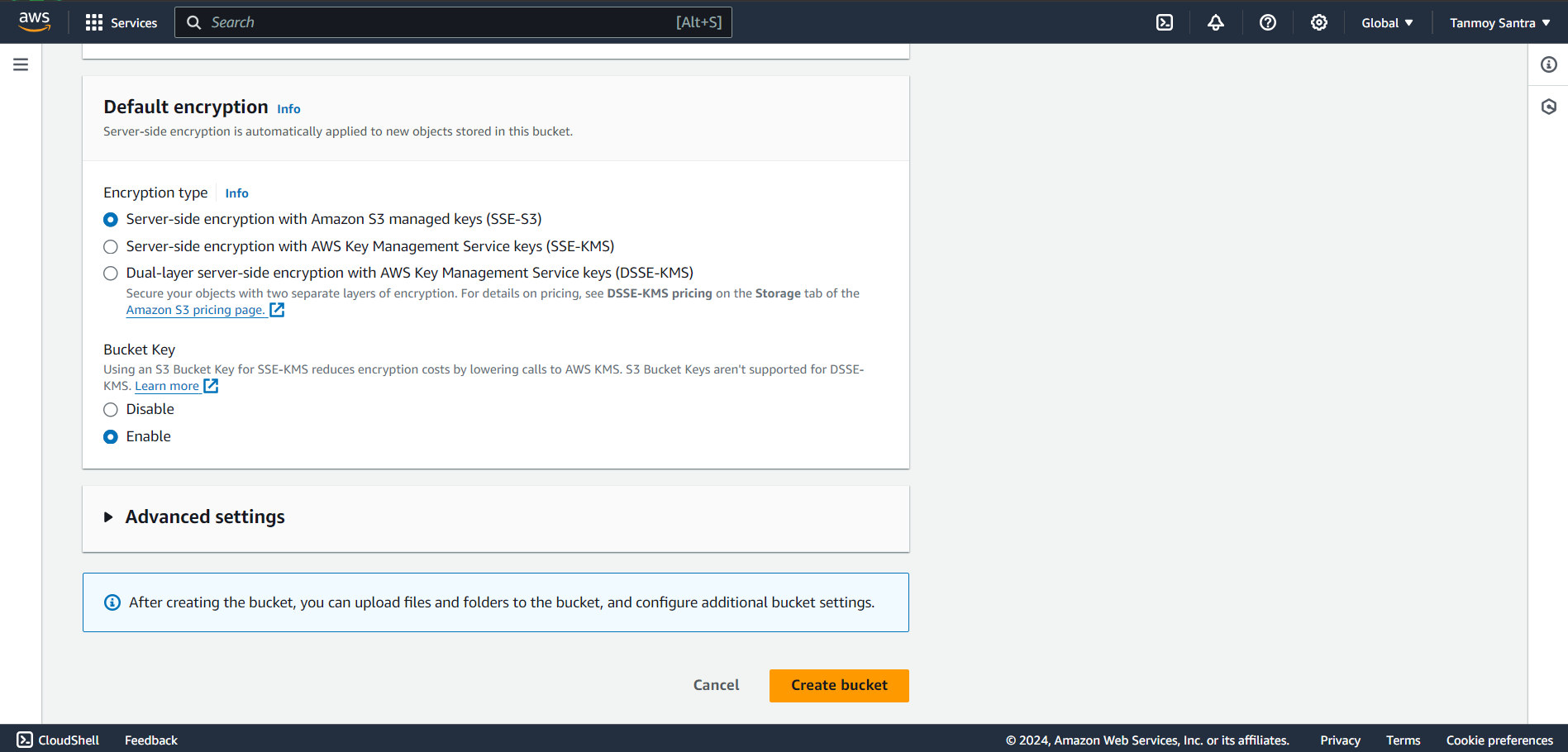


**STEP 3**- With select AWS Region “Mumbai”, give a Name to the Bucket.

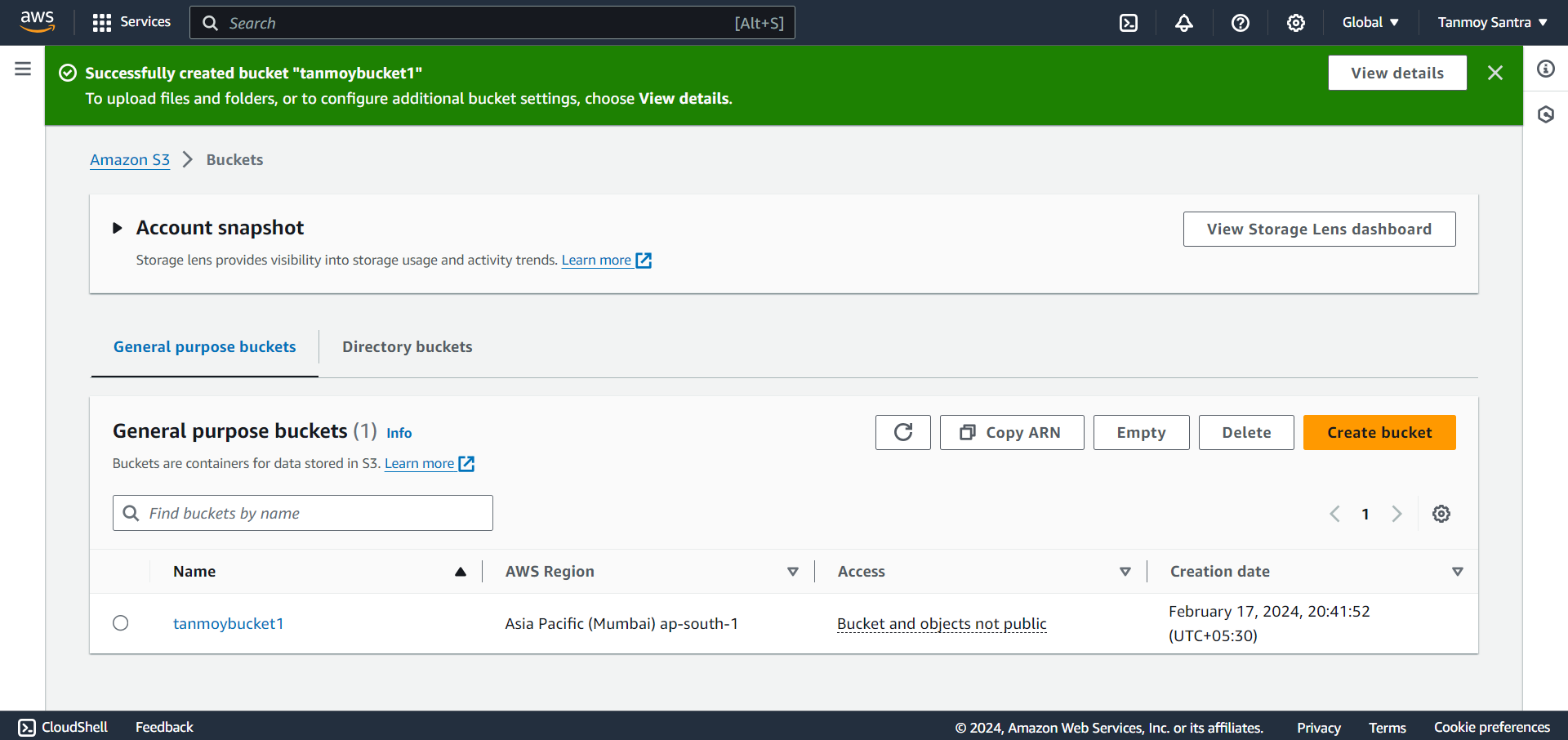


**STEP 4-** Select “ACLS disabled” & “Block all public access” checkbox. Then Click on “Create Bucket”.

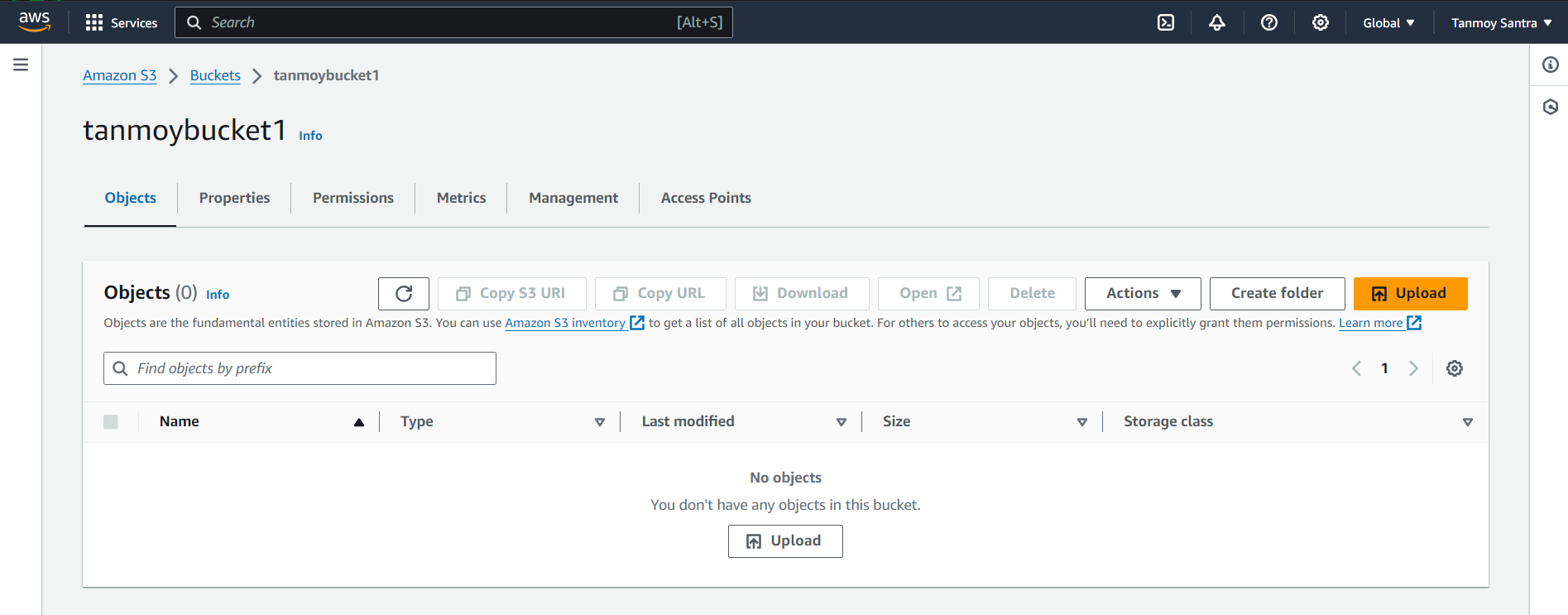




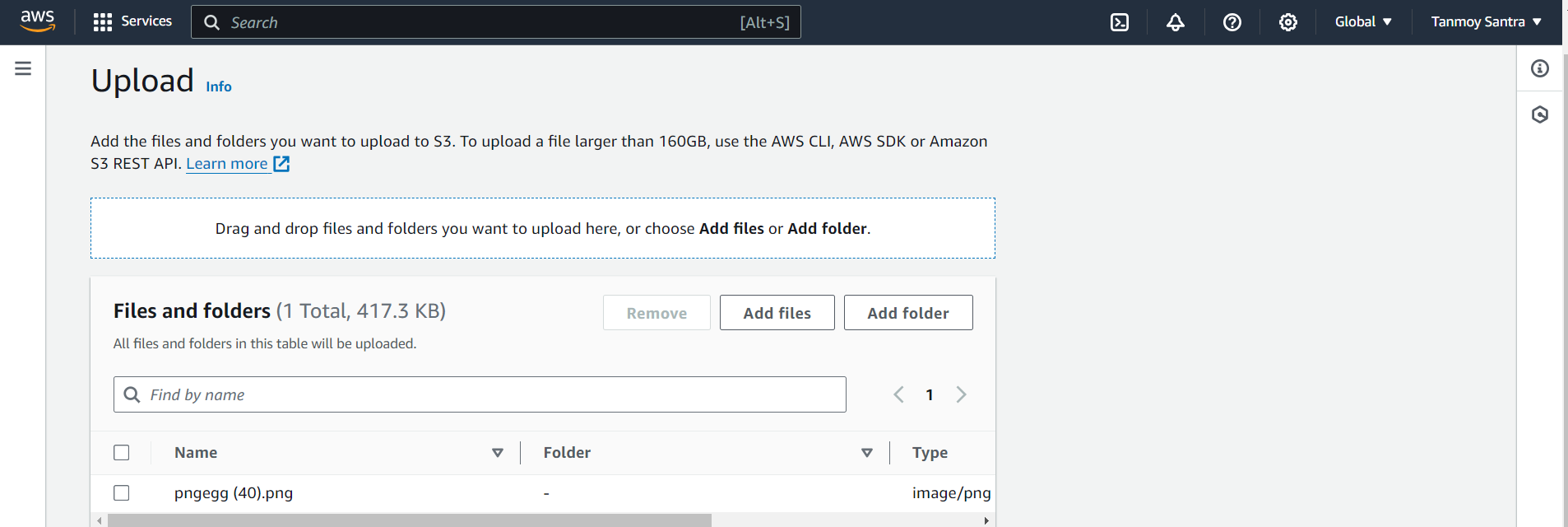
**STEP 5-** The Bucket is created. Click on the bucket name.

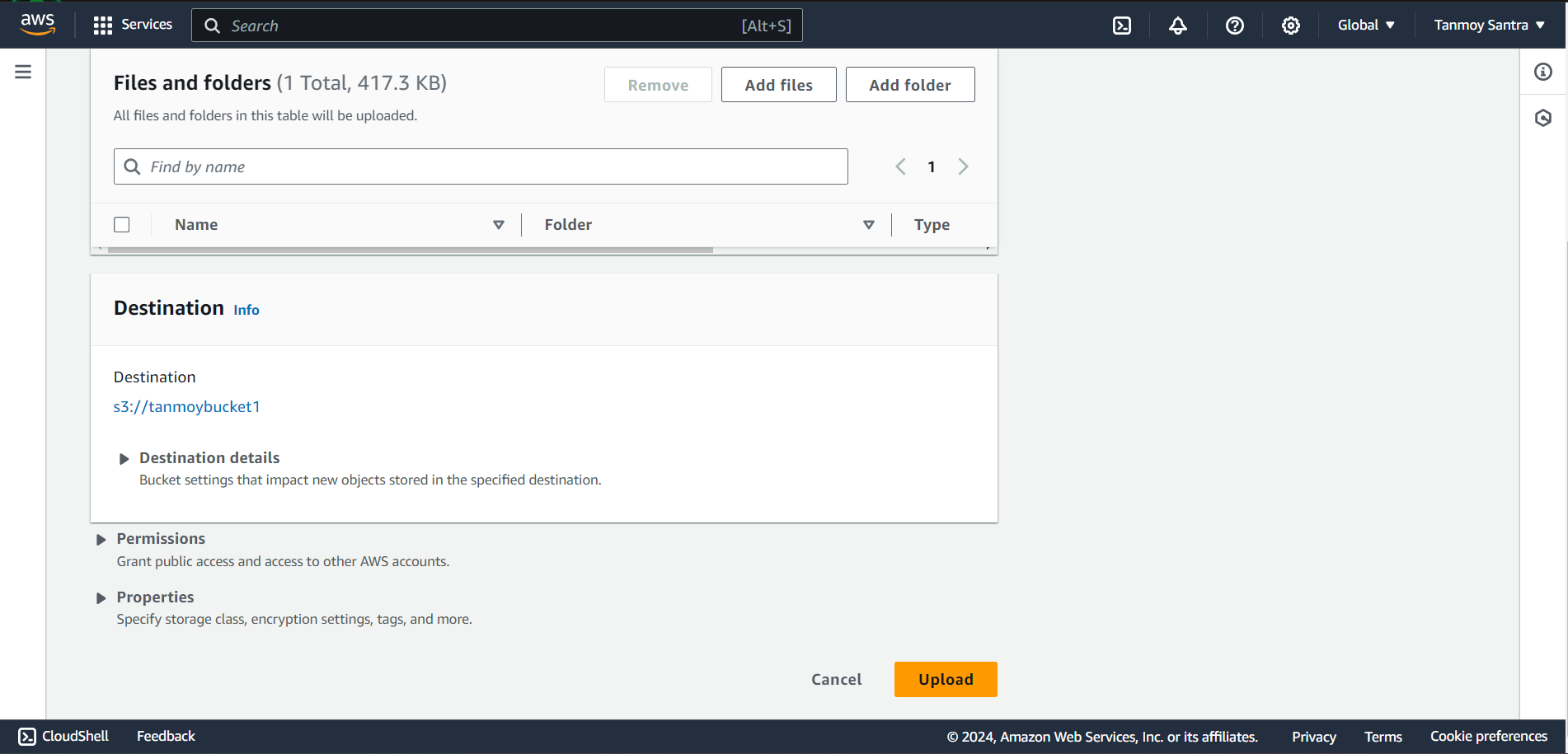


**STEP 6-** Click on the “Upload”.

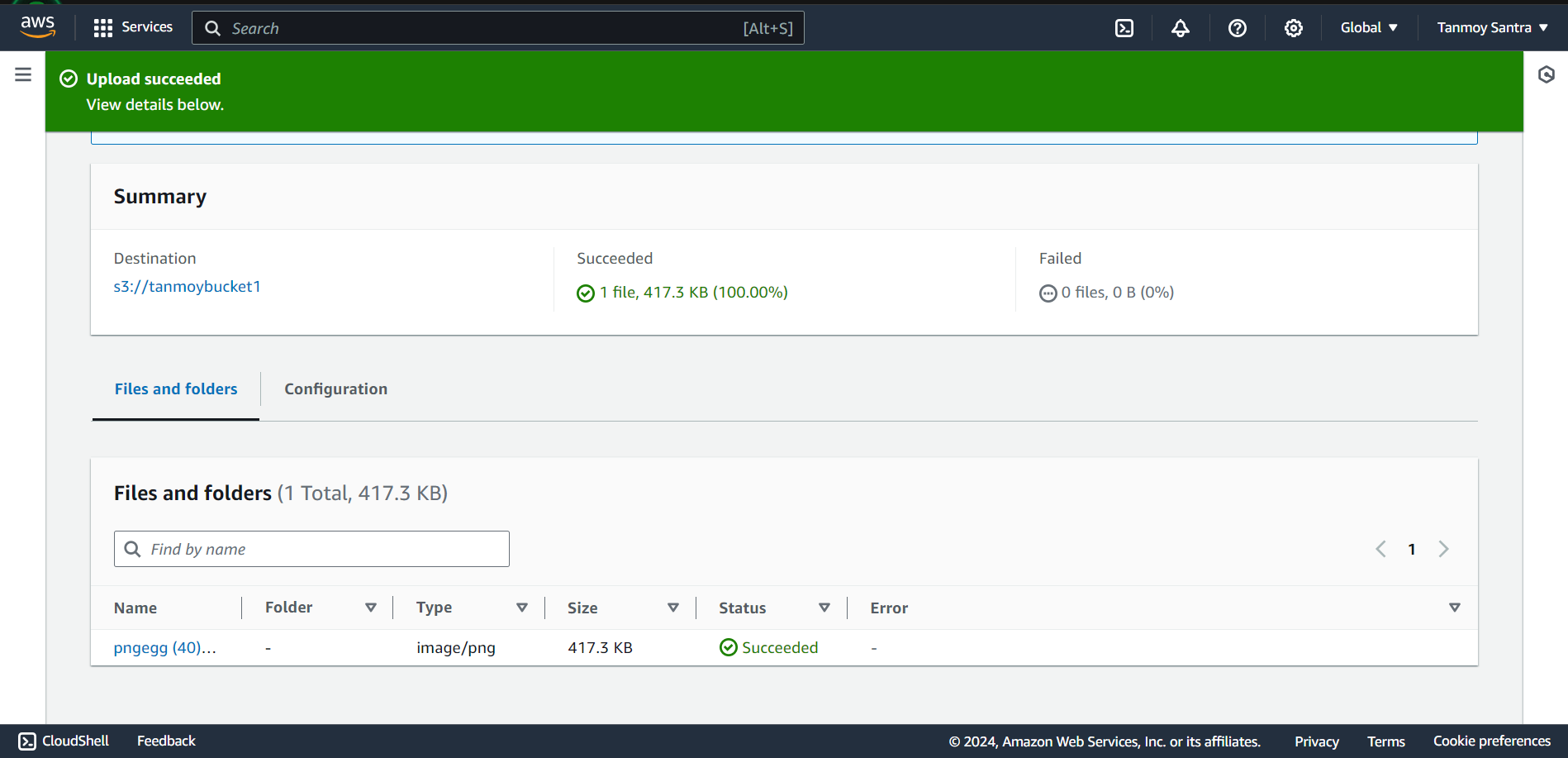


**STEP 7-** Click on “Add file” and add the files then click upload.

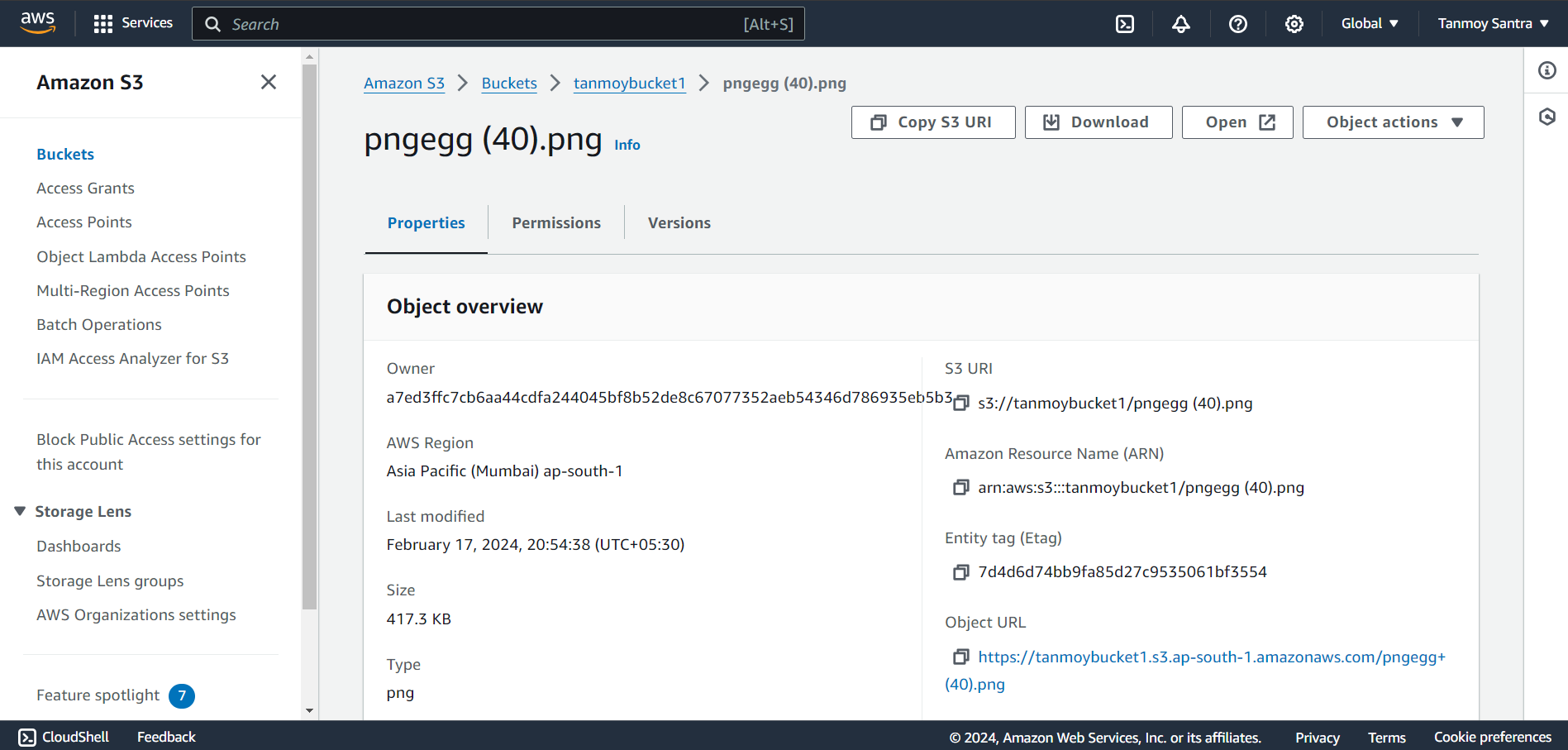




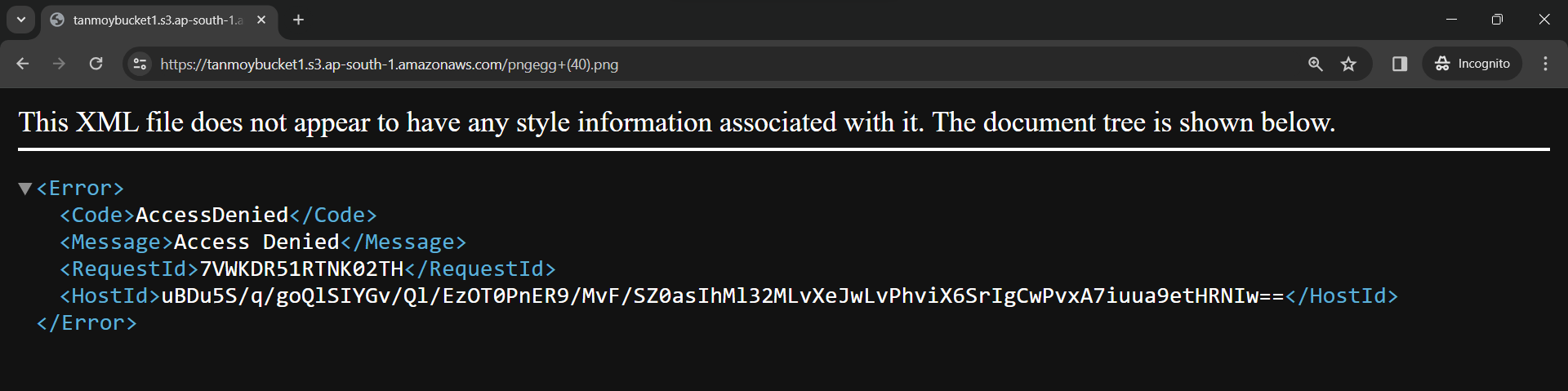
**STEP 8-** The file has been uploaded successfully. Click on the file name.



**STEP** **9-** Copy the “Object URL”.



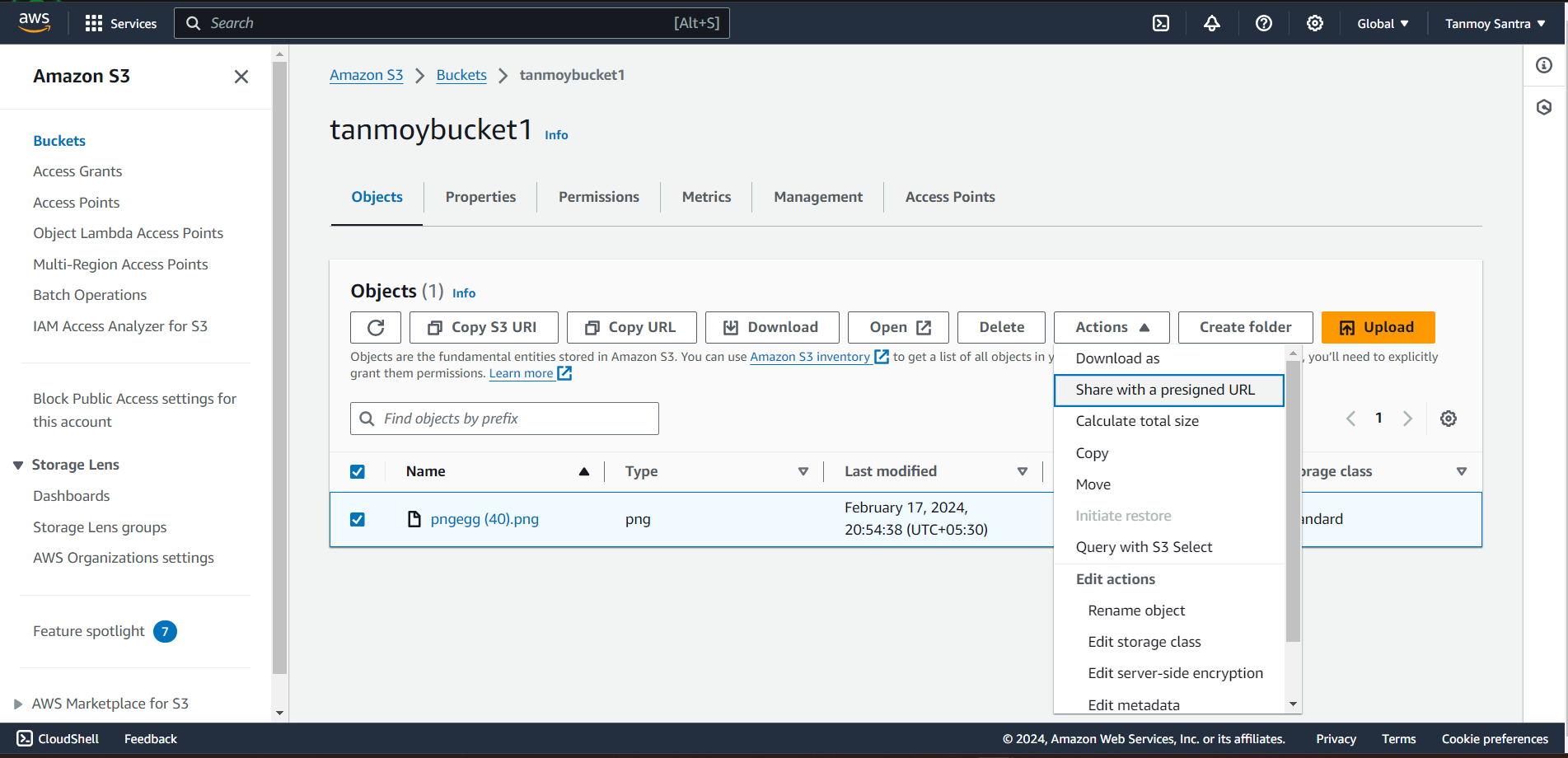
**STEP 10-** Open a new browser window and paste the URL in the address bar.



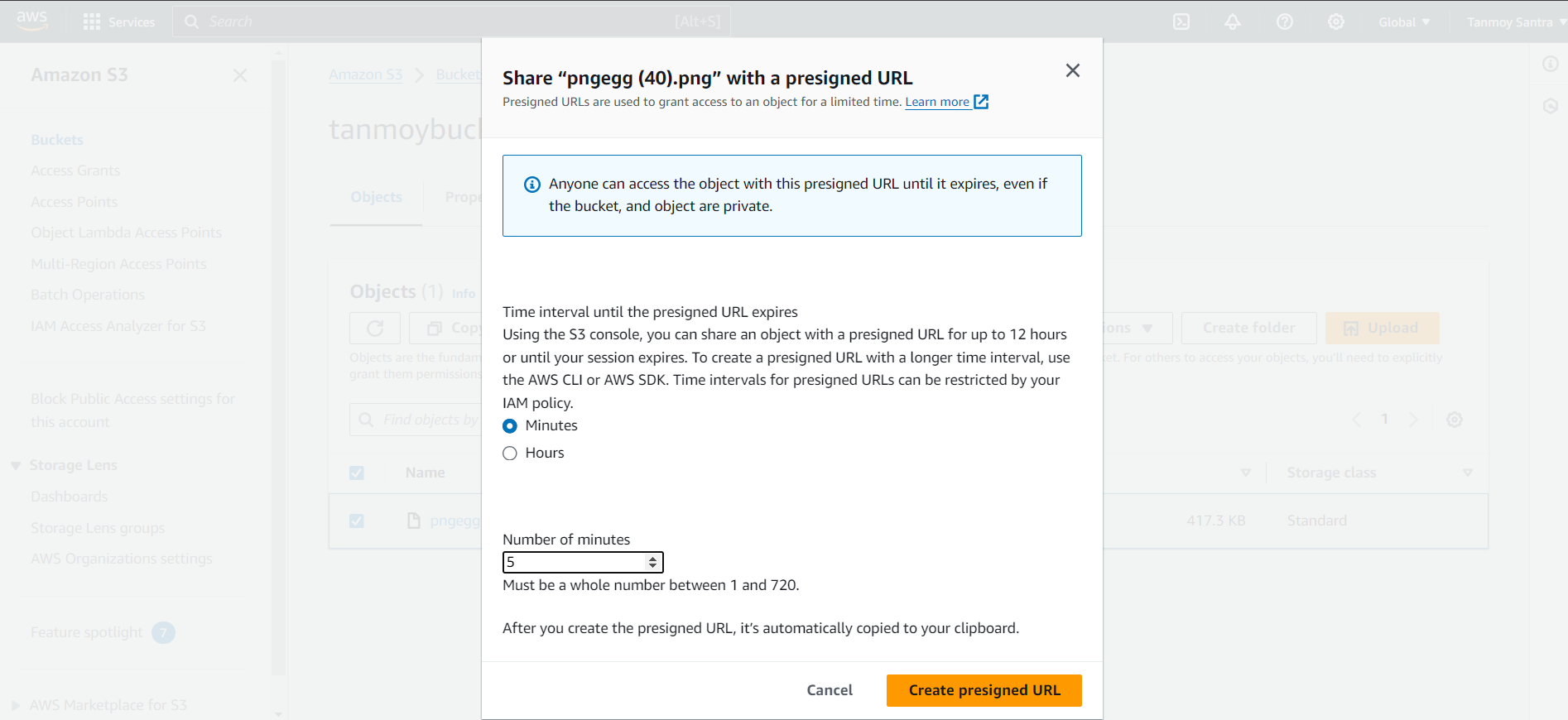
**To reassign url -**

STEP 1- Open the Bucket.

STEP 2- Select the file and Click on the “Actions” dropdown menu and select the “presigned URL”.



STEP 3- Give a Time limit & then click on the “Create Presigned URL” button.



STEP 4- Copy the URL & Open a new browser window and paste the URL.

