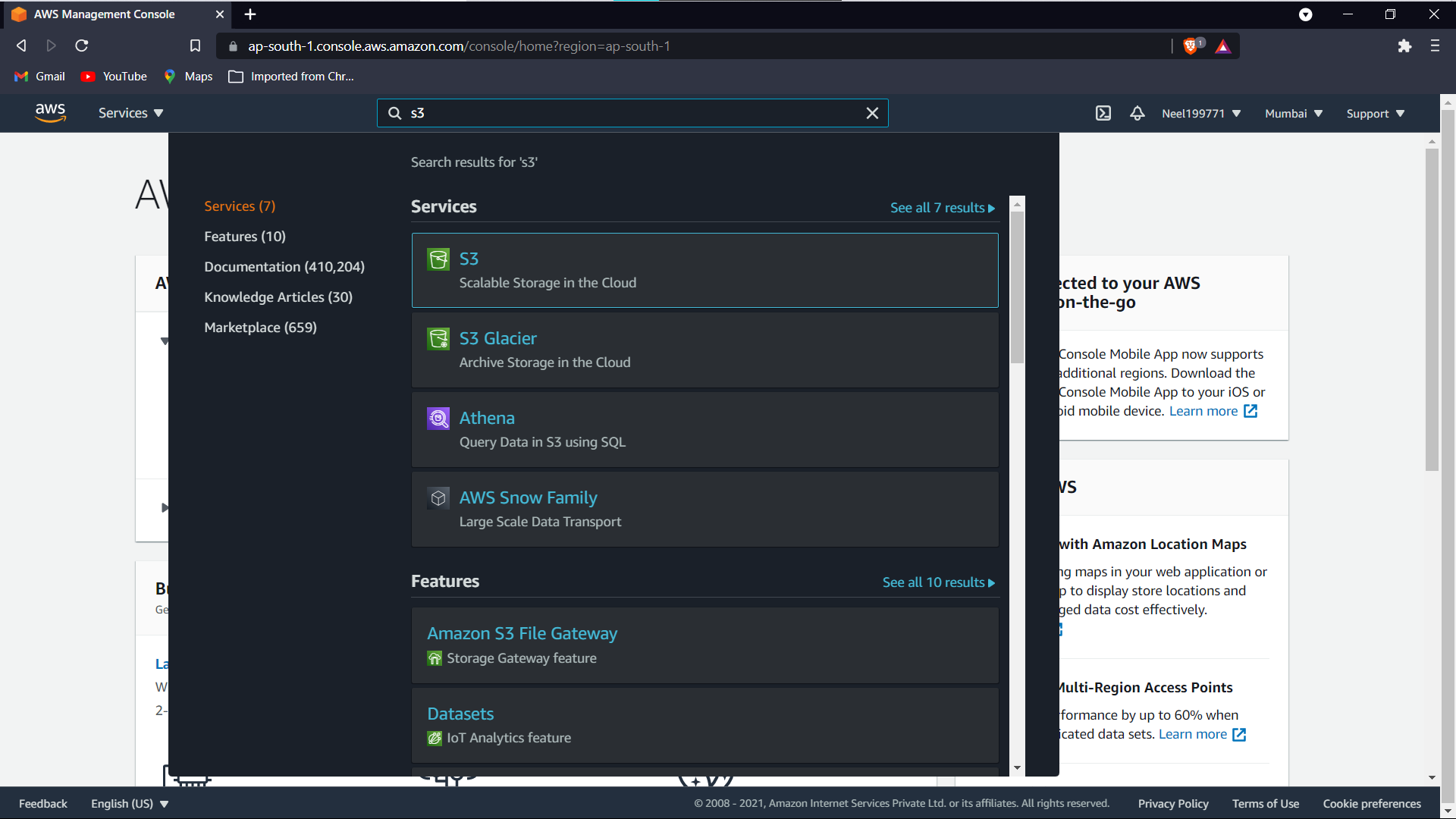
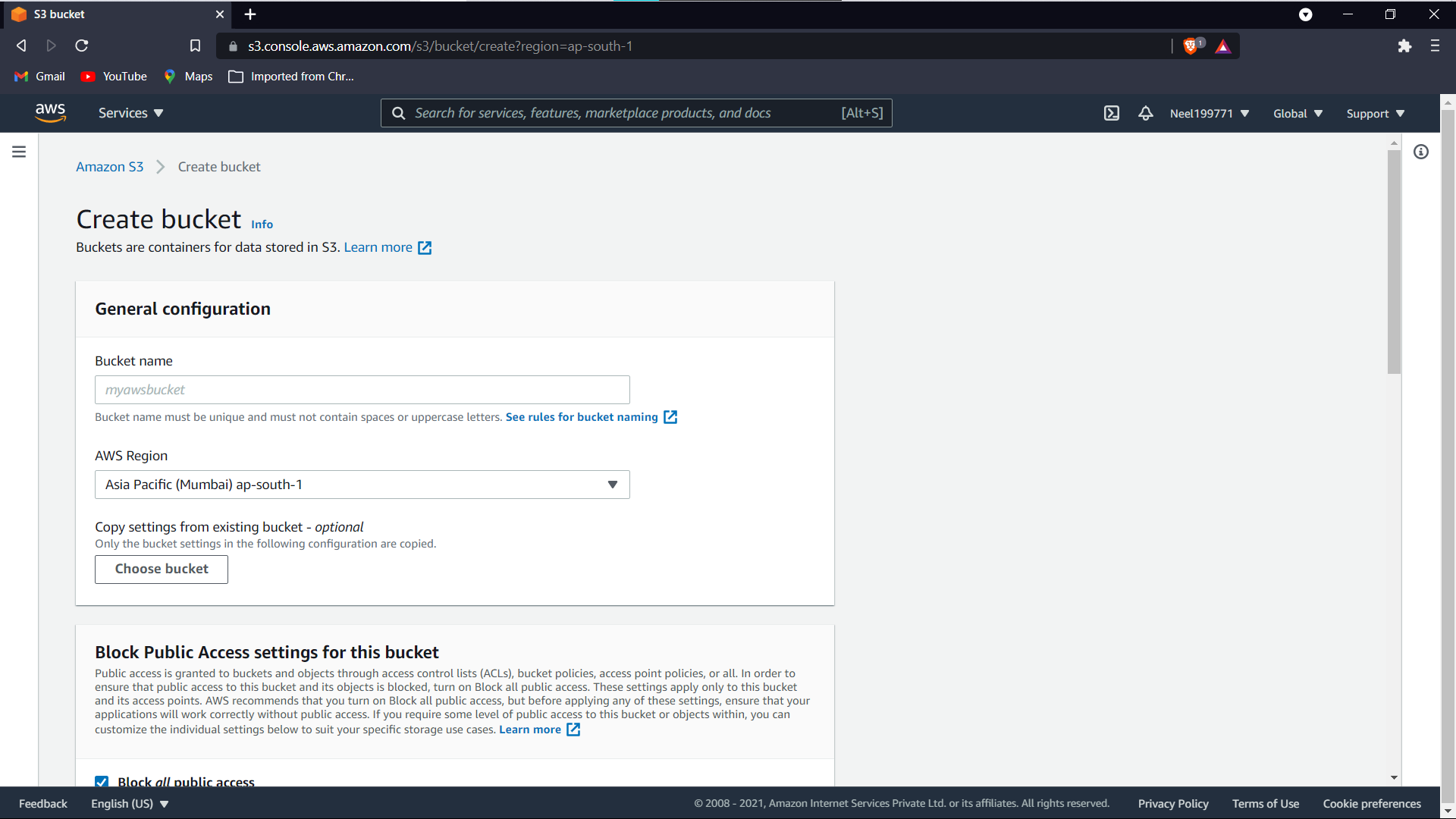
**Aim- To implement lamda Function.**

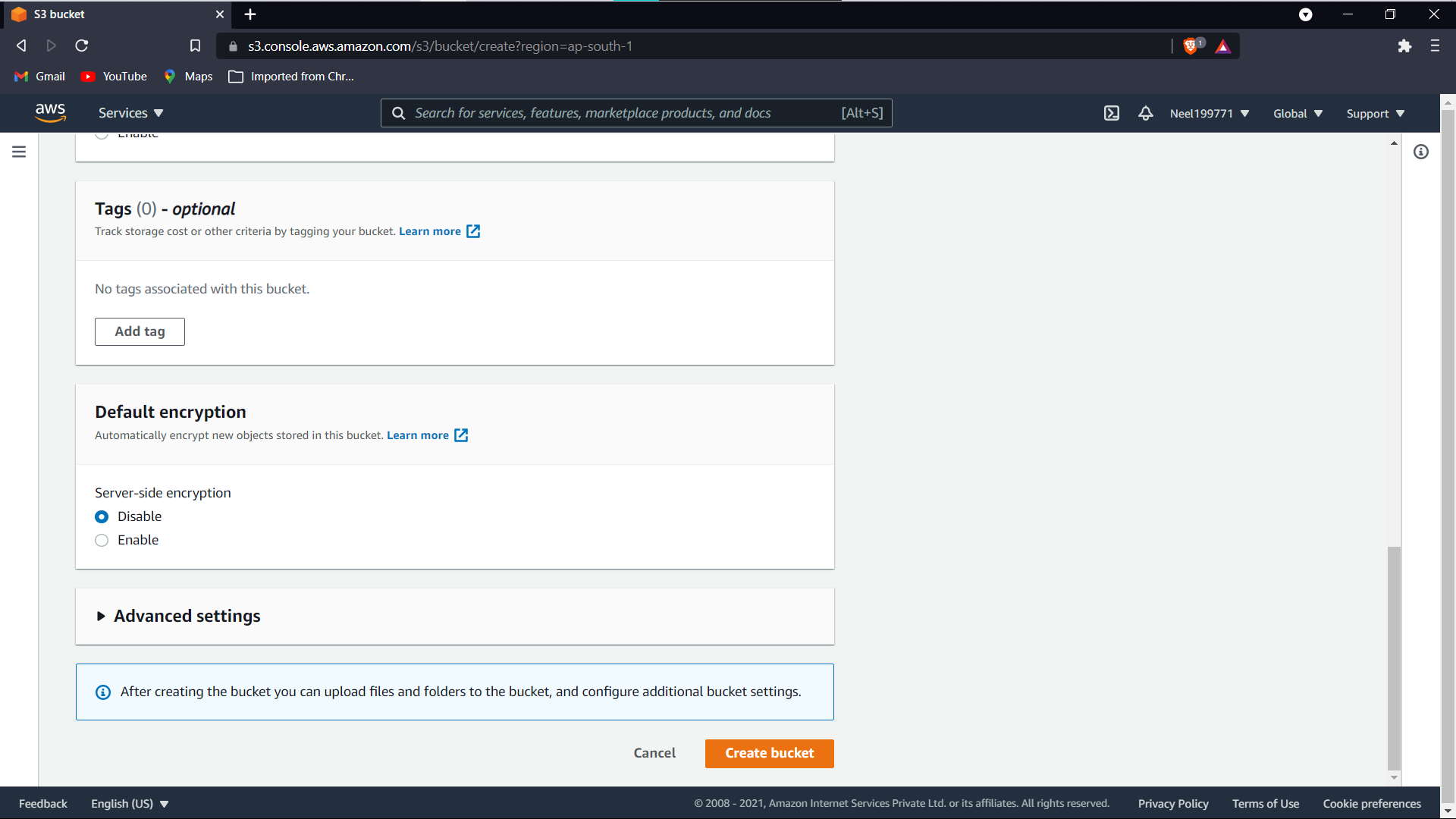
**Login to Aws account-**

**Search S3 ,click on the option below shown-**

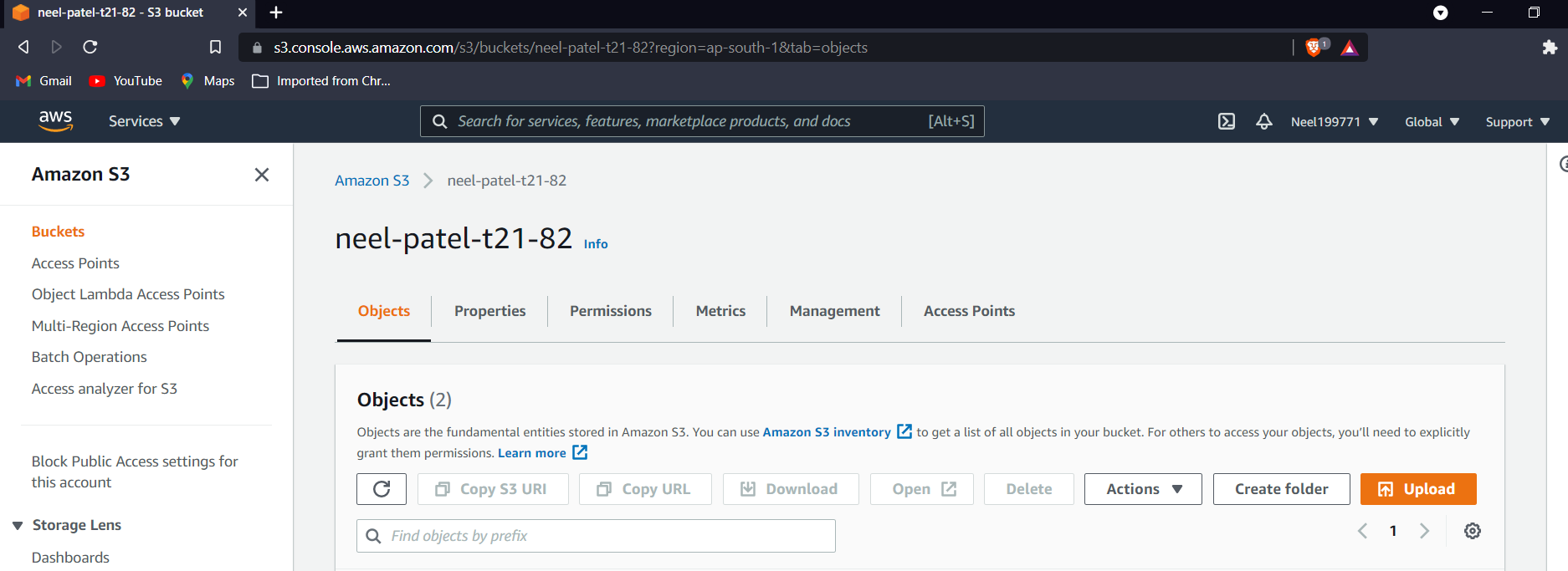
****

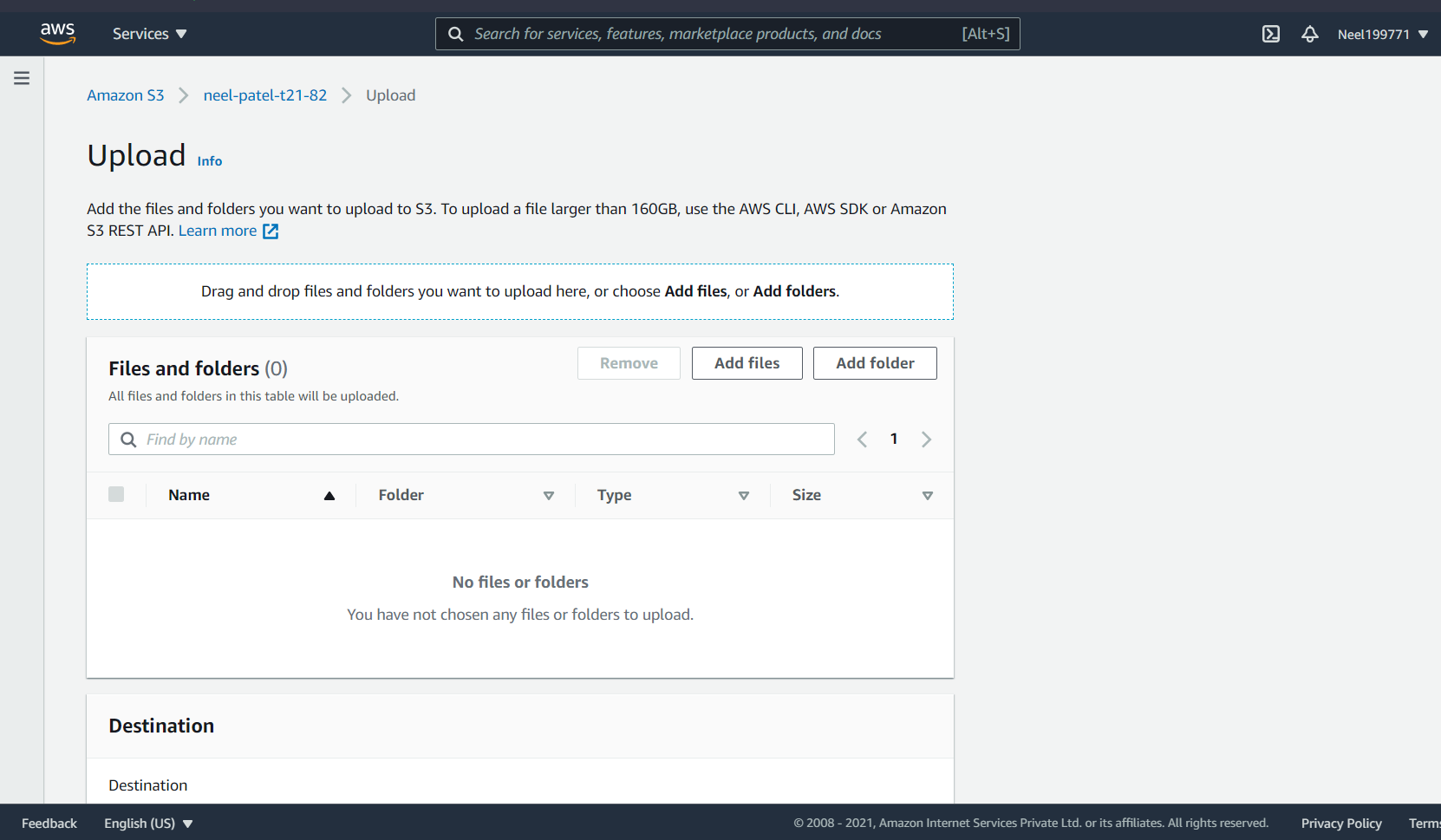
**Create an S3 bucket by giving it a name**

****

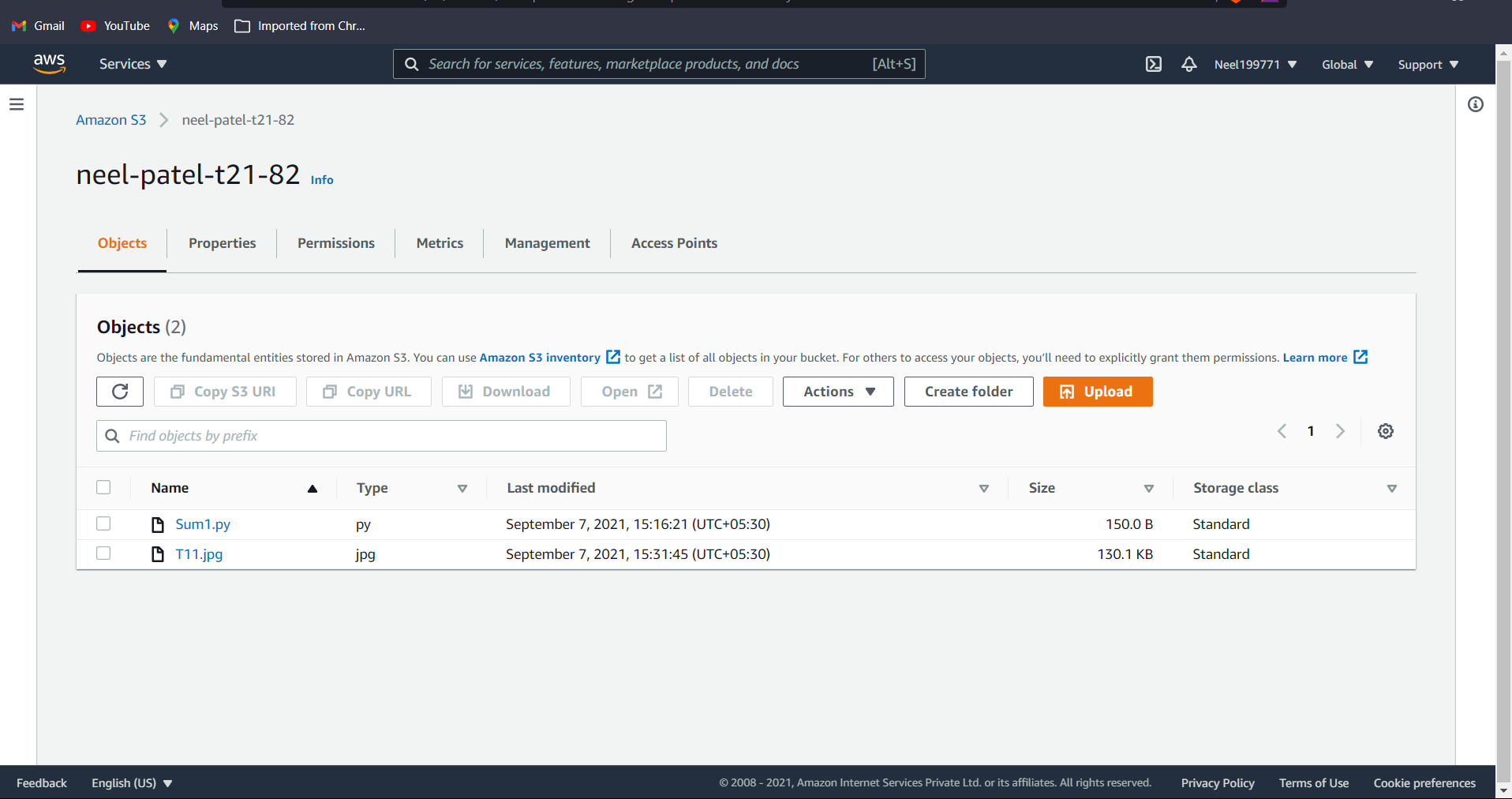
****

**Click on upload button after the s3 bucket is created in the object section**

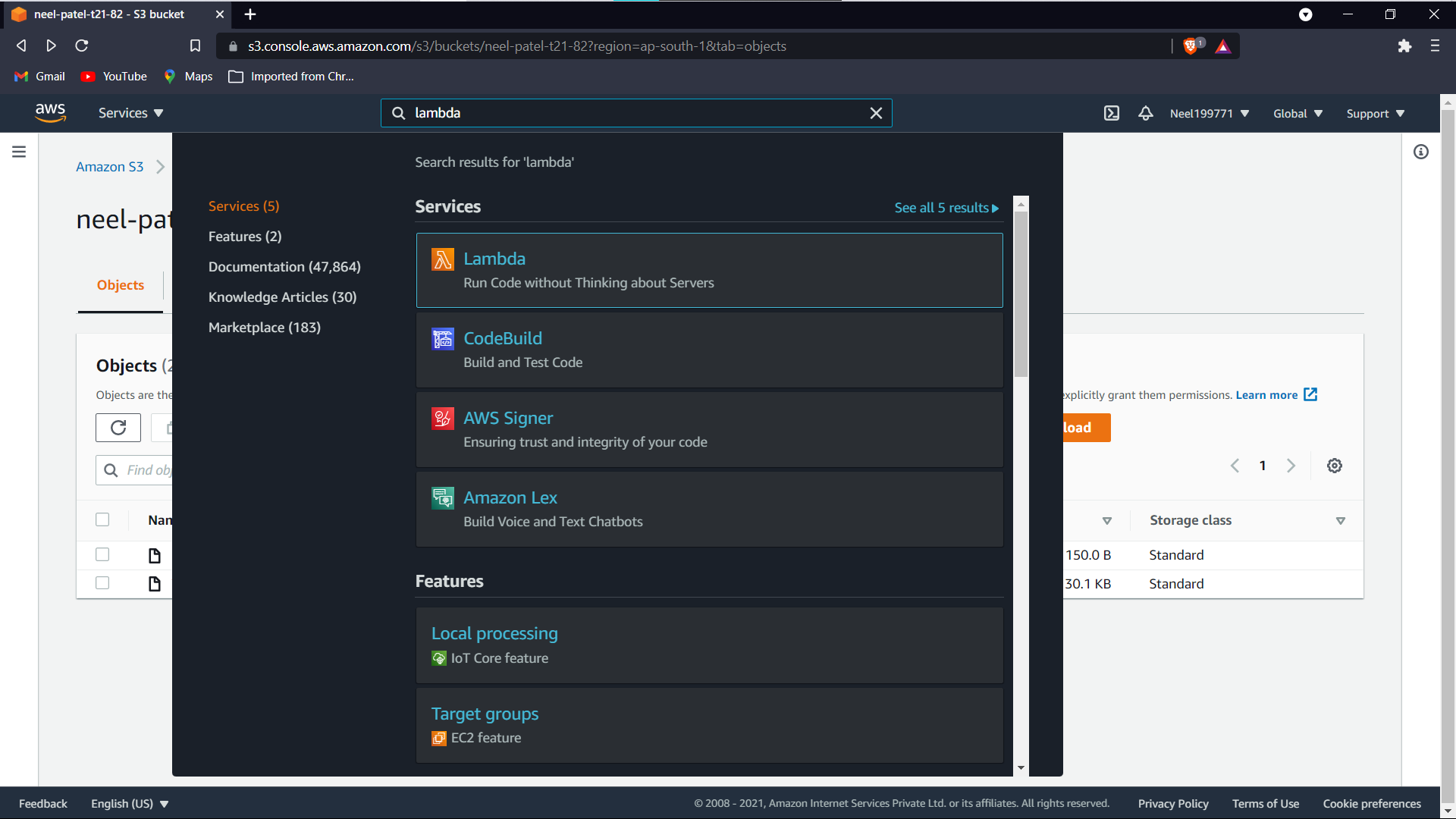
****

****

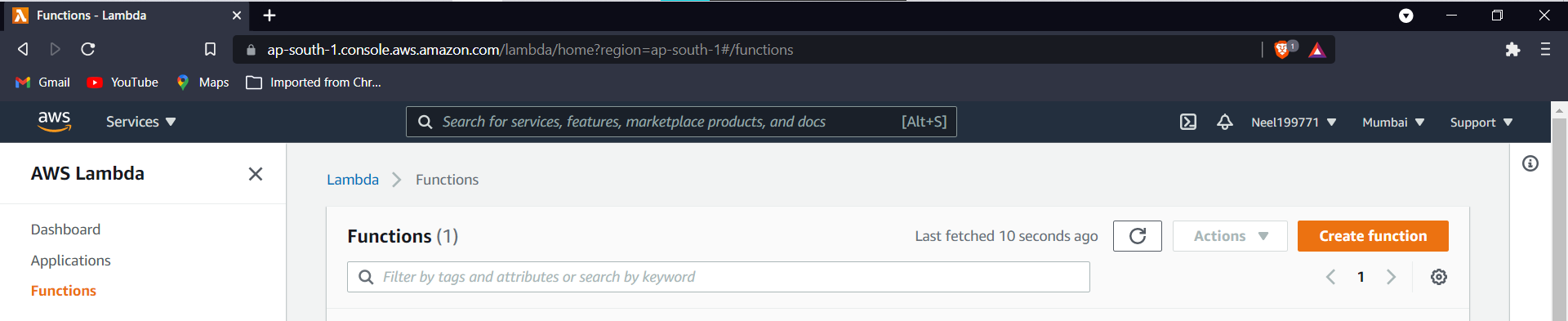
**Add any .py or .java extenstion file and click on upload**

****

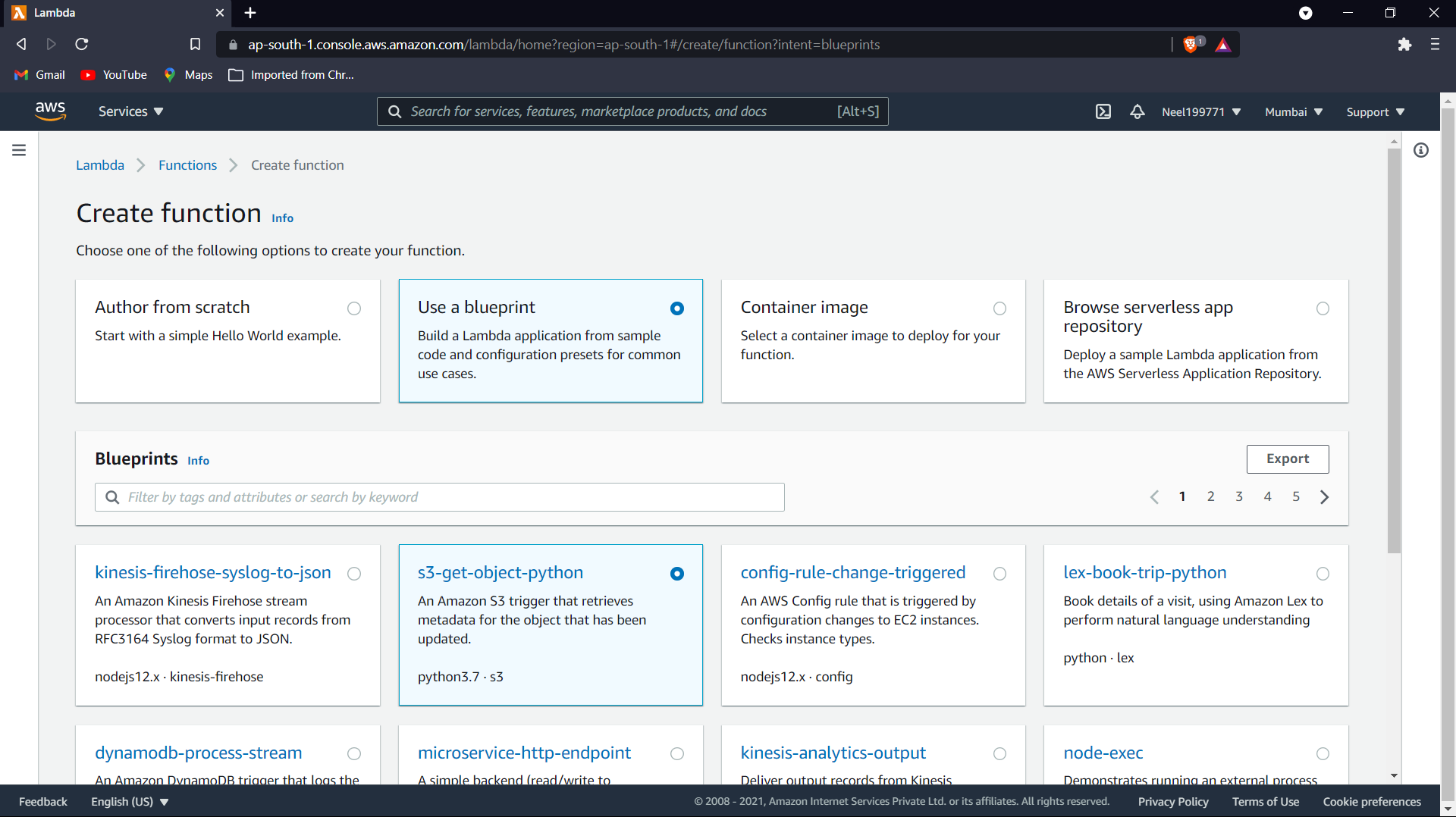
**Now search Lamda**

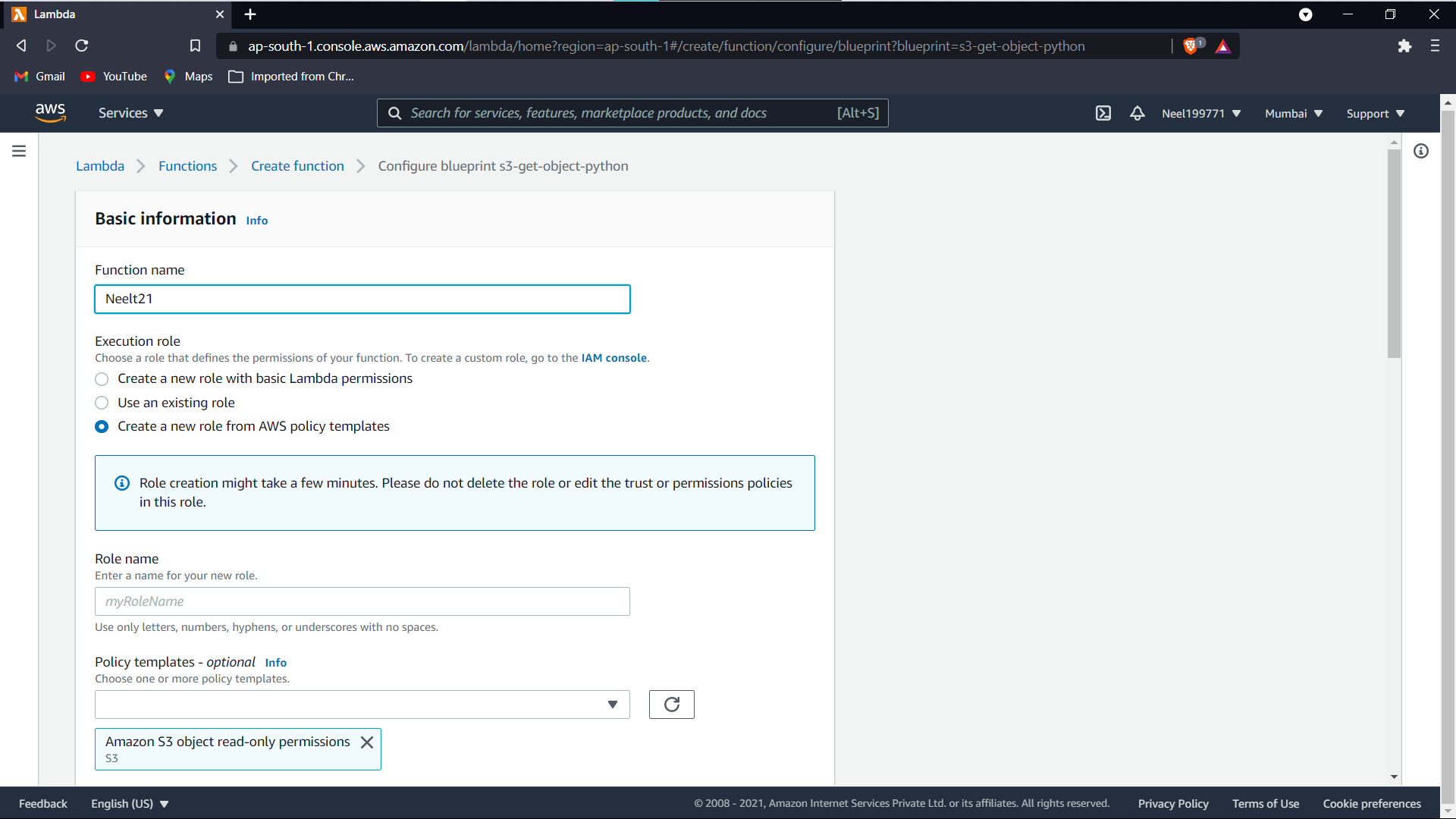
****

**Click create function**

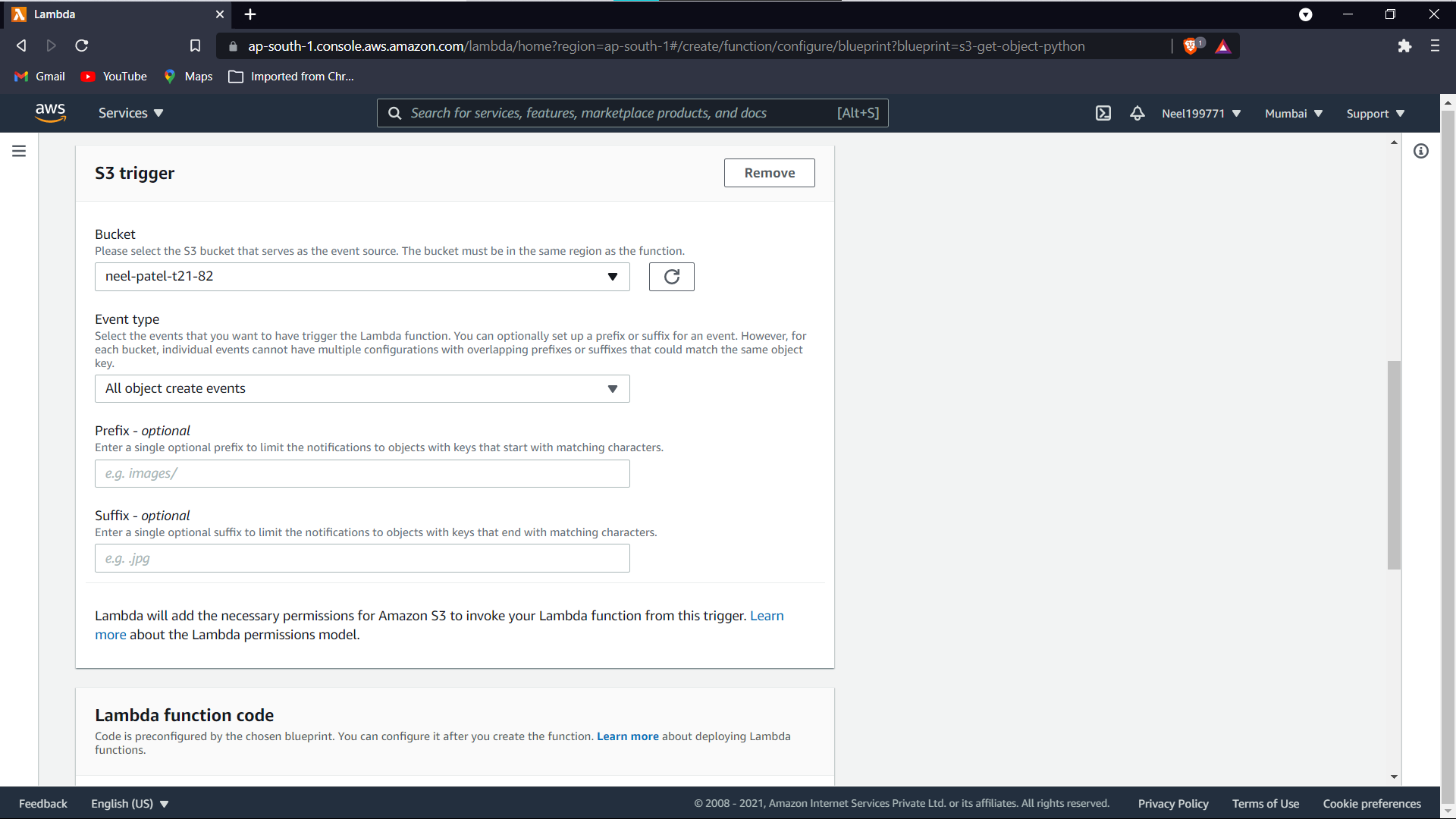
****

**Click on below options and click on configure**

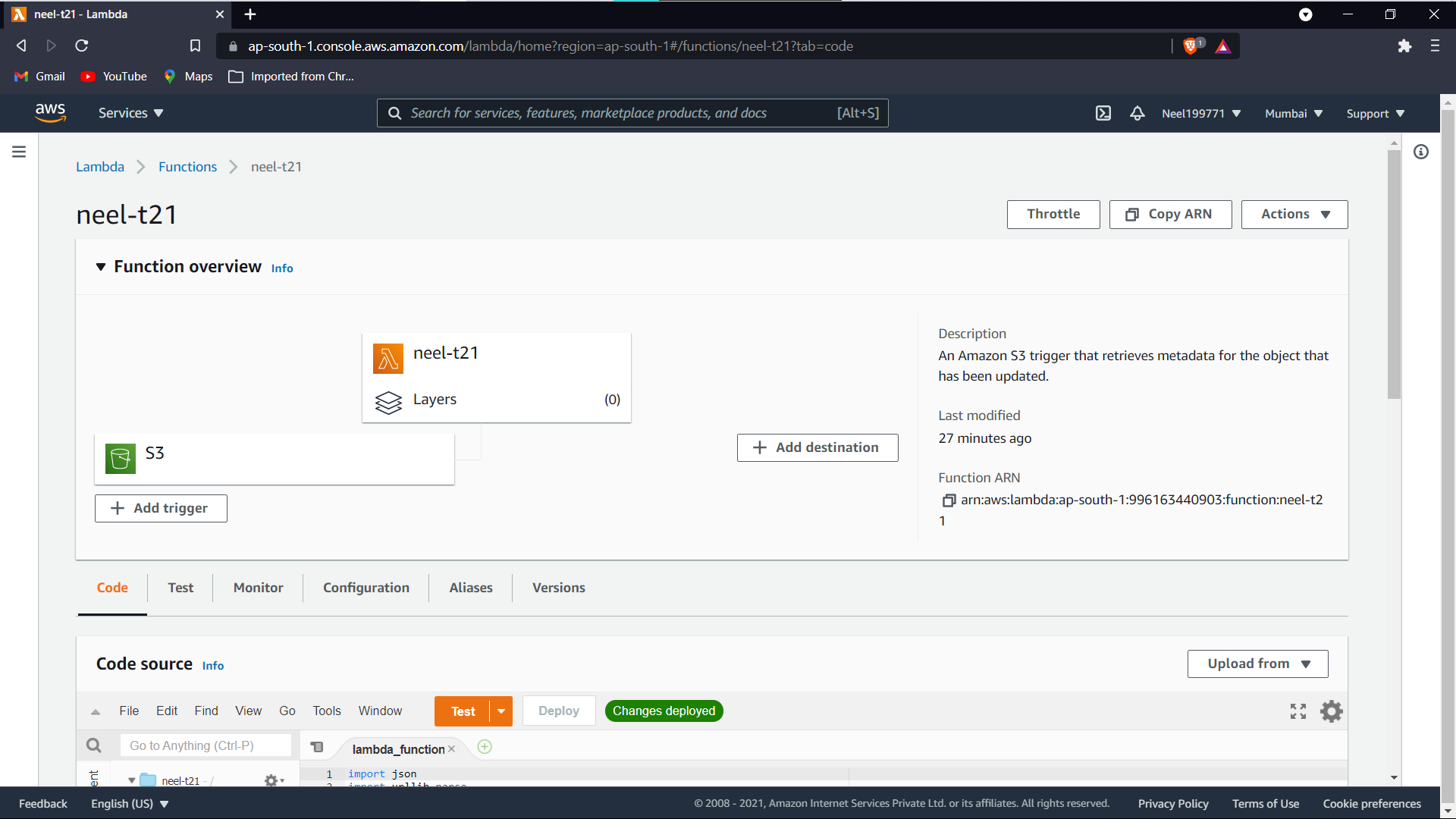
****

****

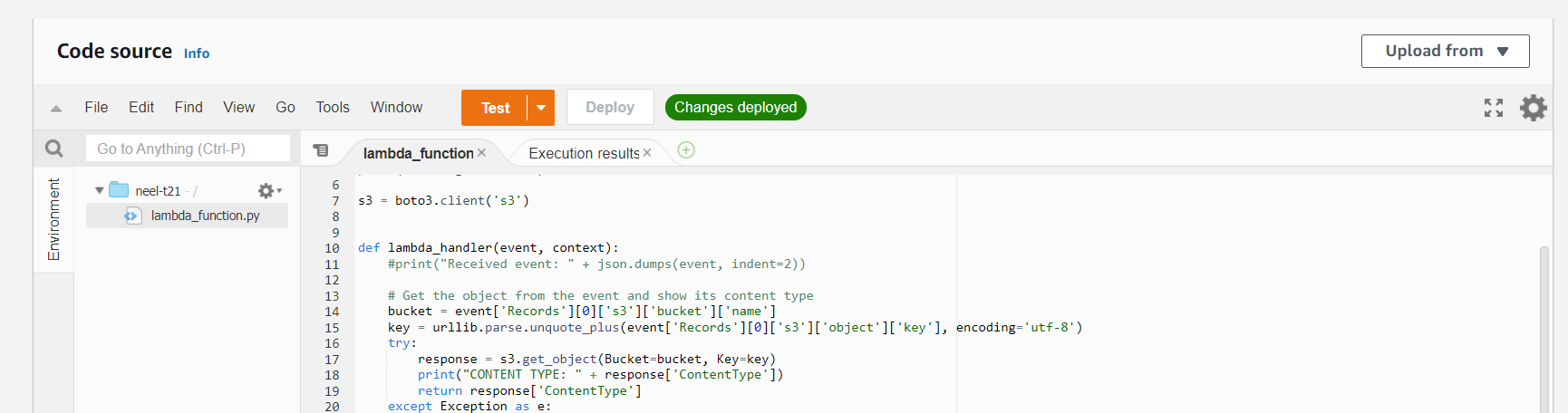
**Select the bucket created and create trigger ,click on create function-**

****

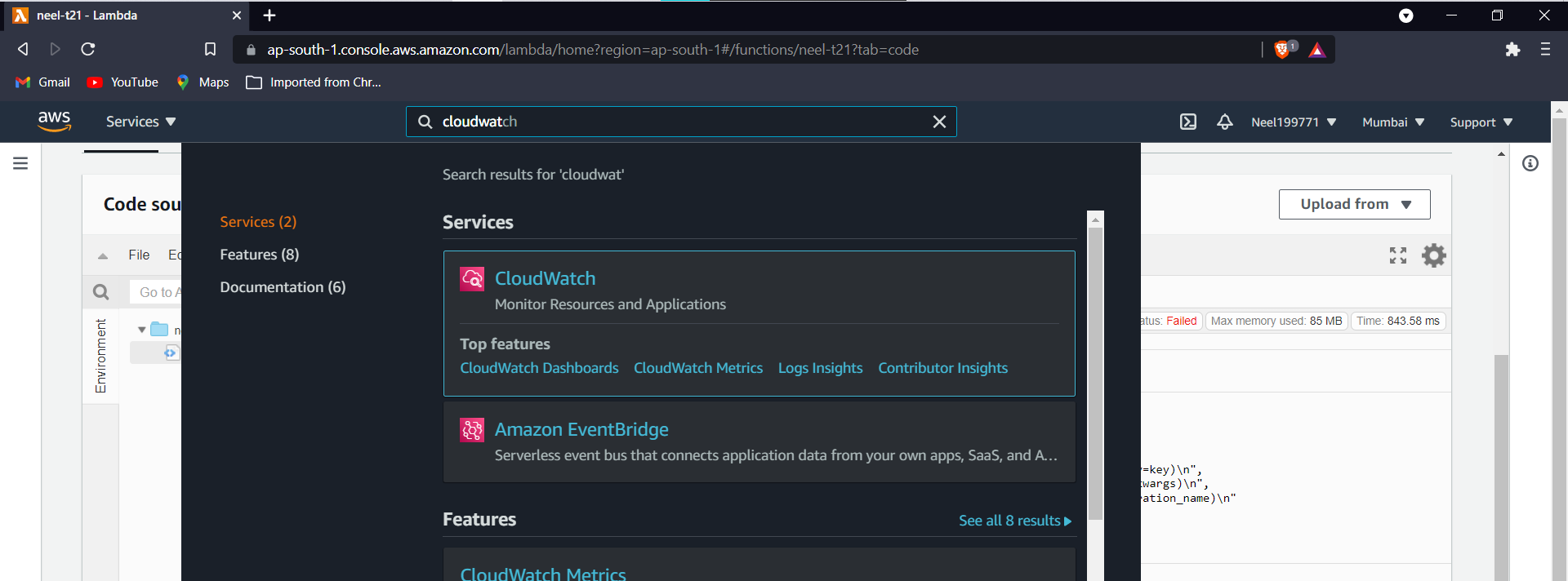
**Check the given trigger is created**

****

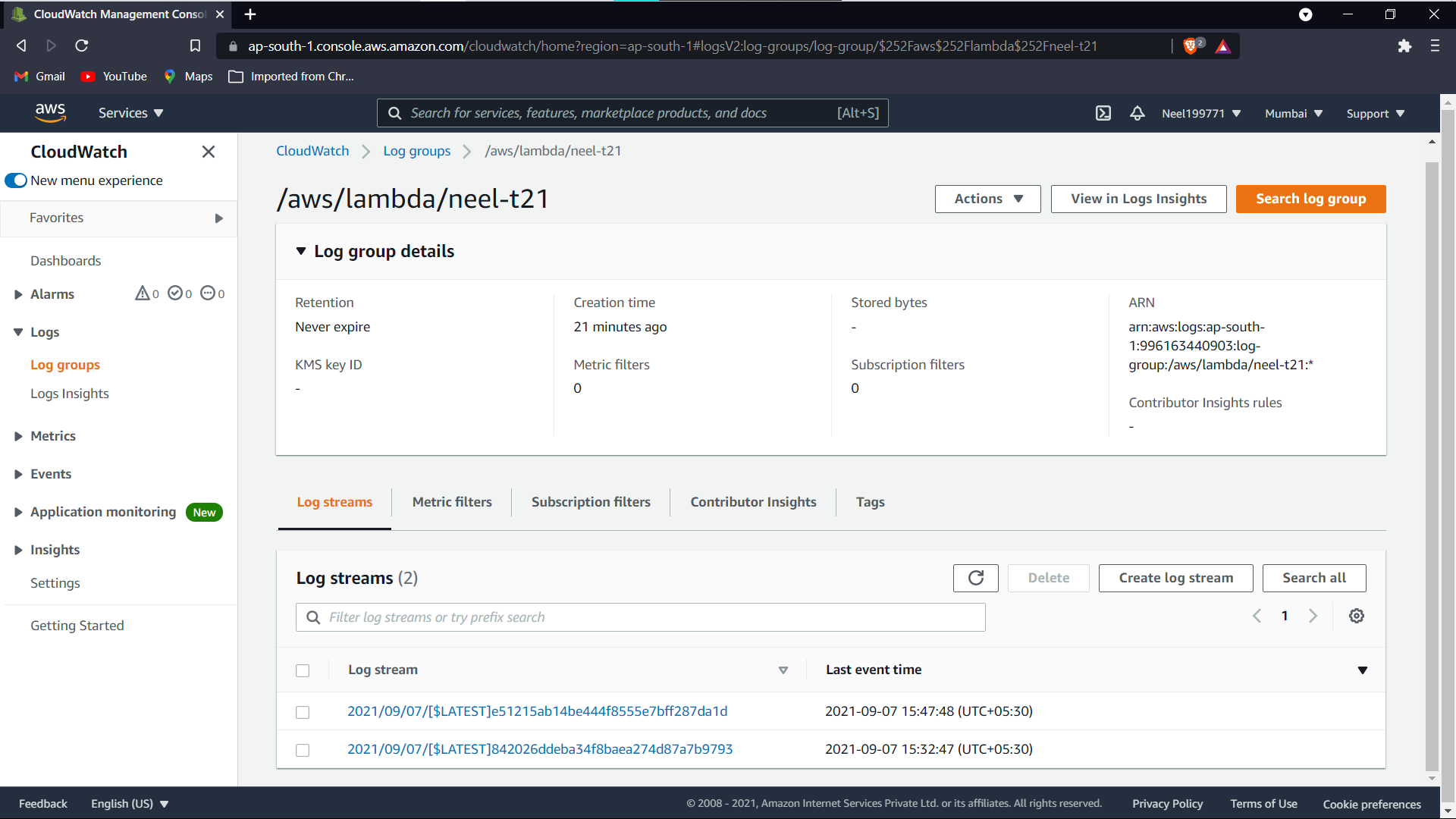
**Click on the orange test button-**

****

**Now,**

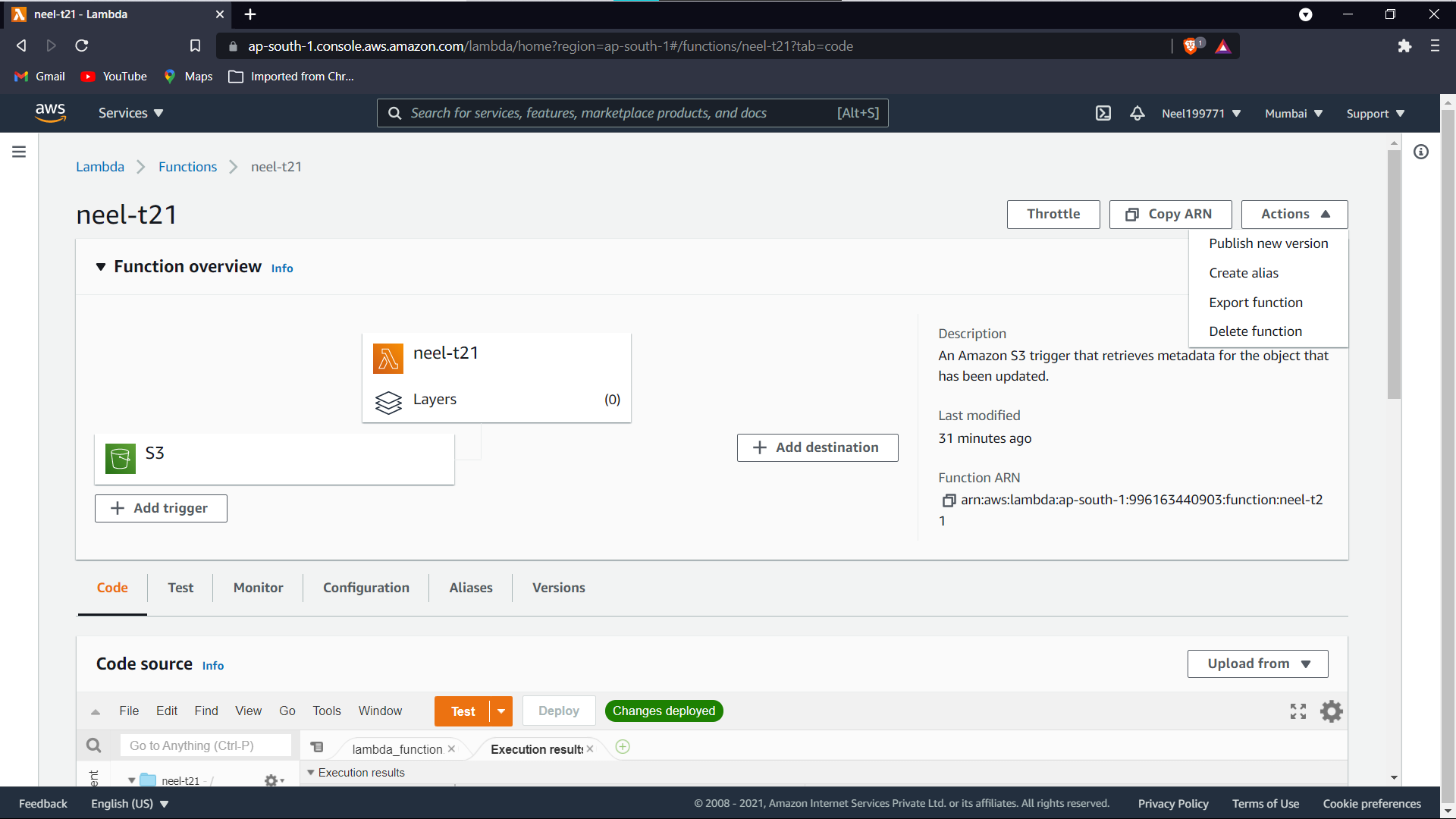
****

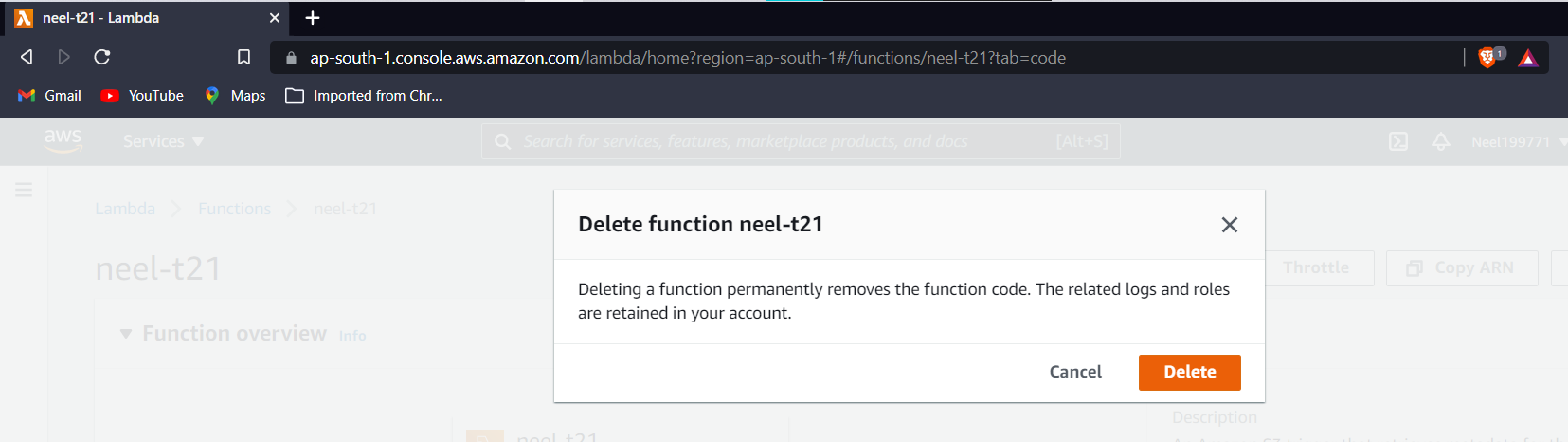
**Check the logs of the test-**

****

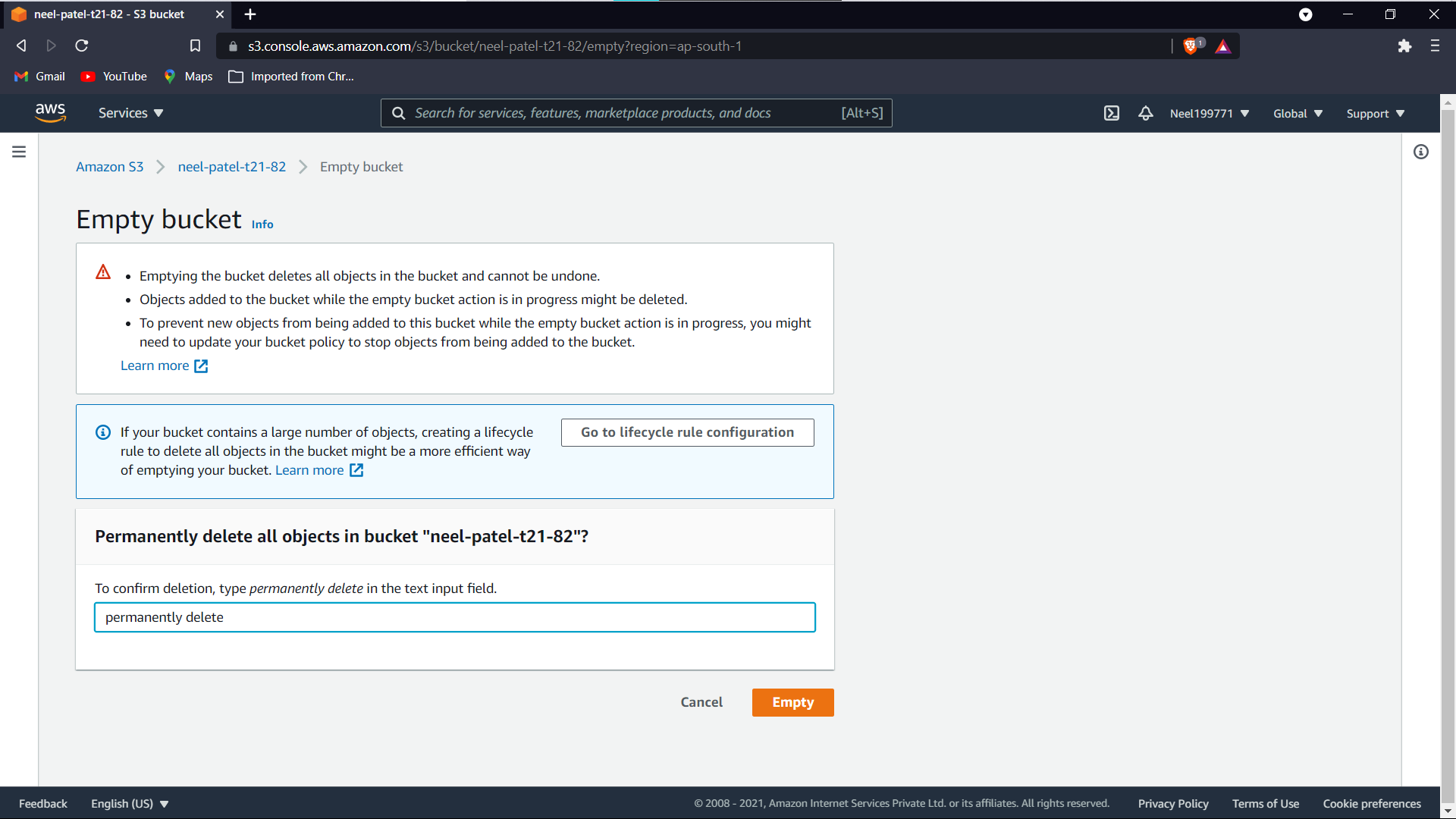
**Now terminate-**

**Click on delete function.**

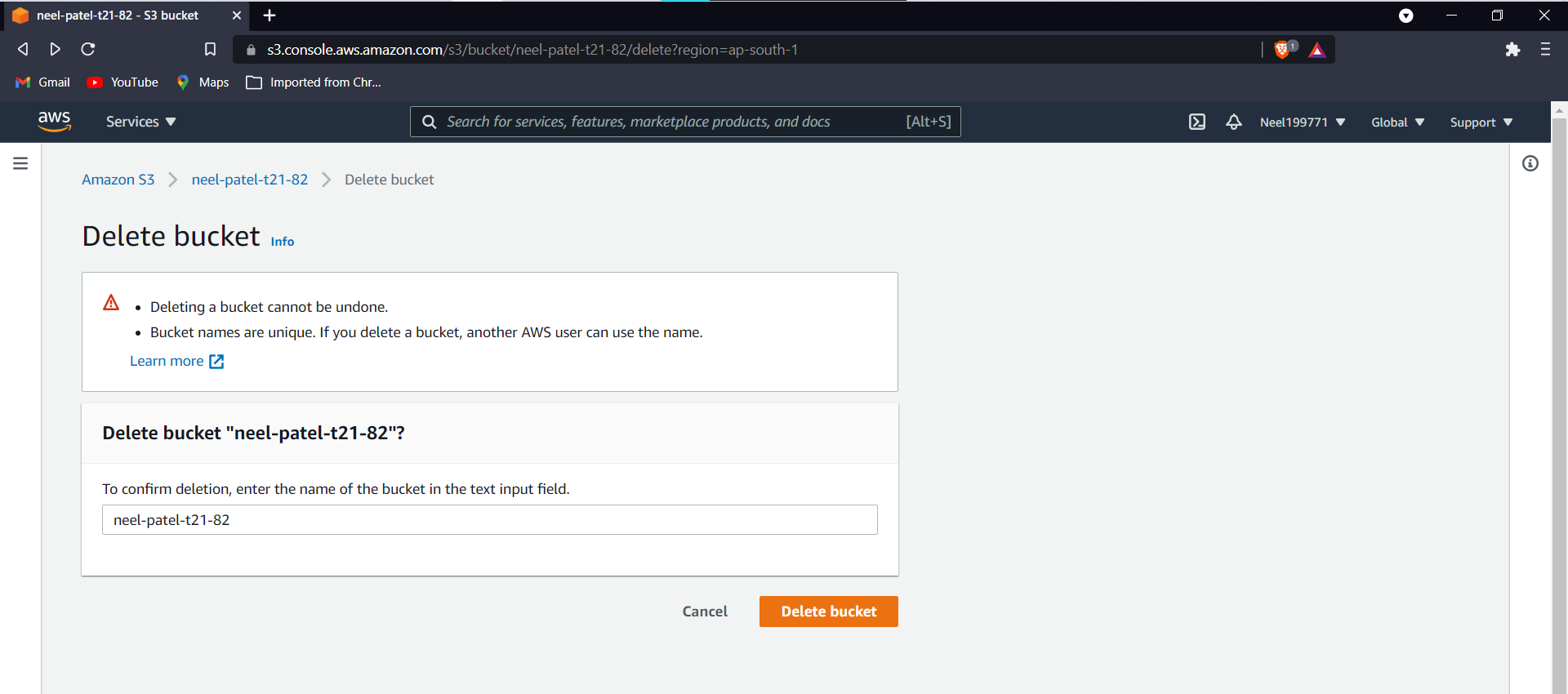
****

****

**Empty bucket**

****

**Delete bucket-**

****