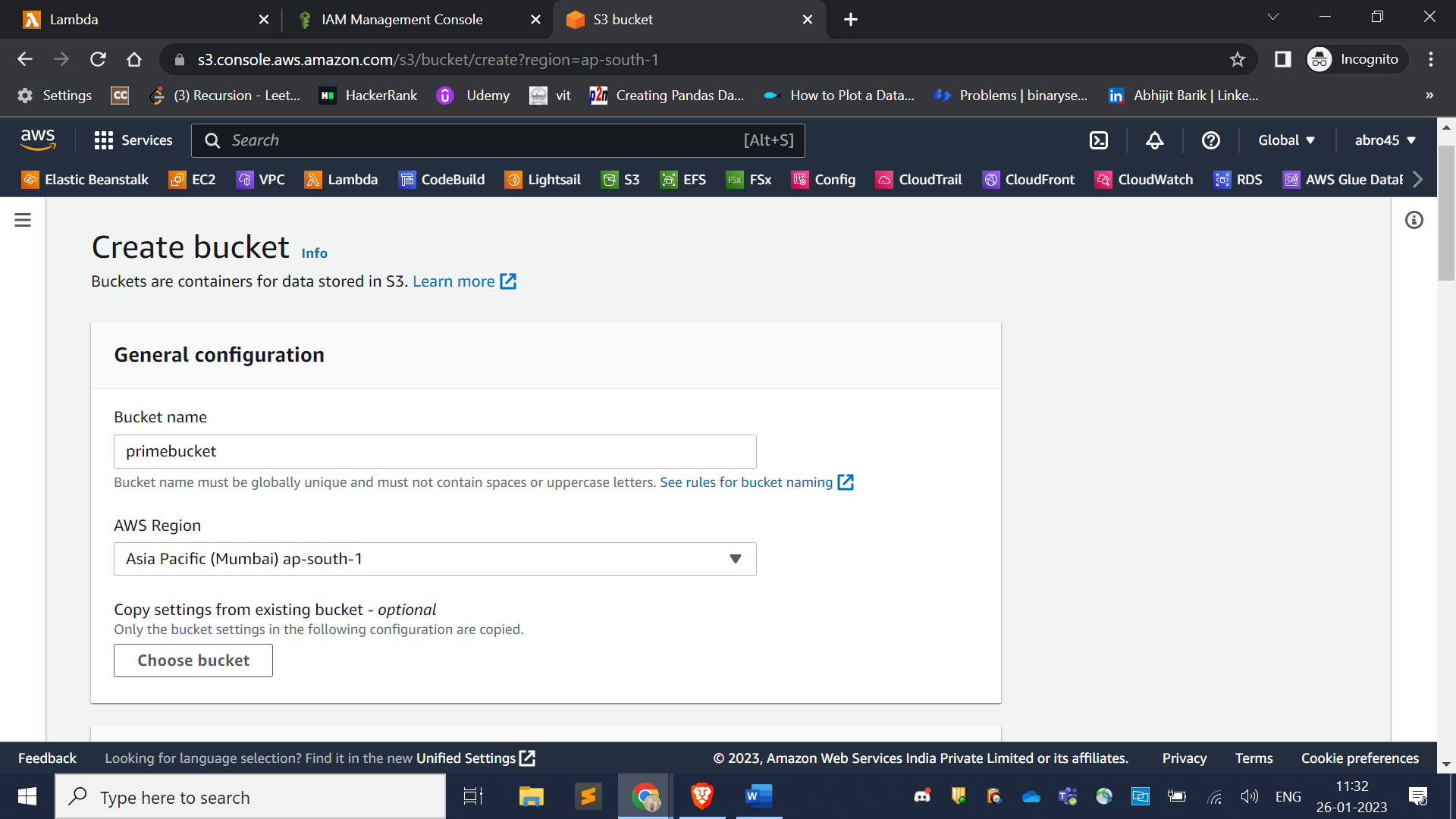
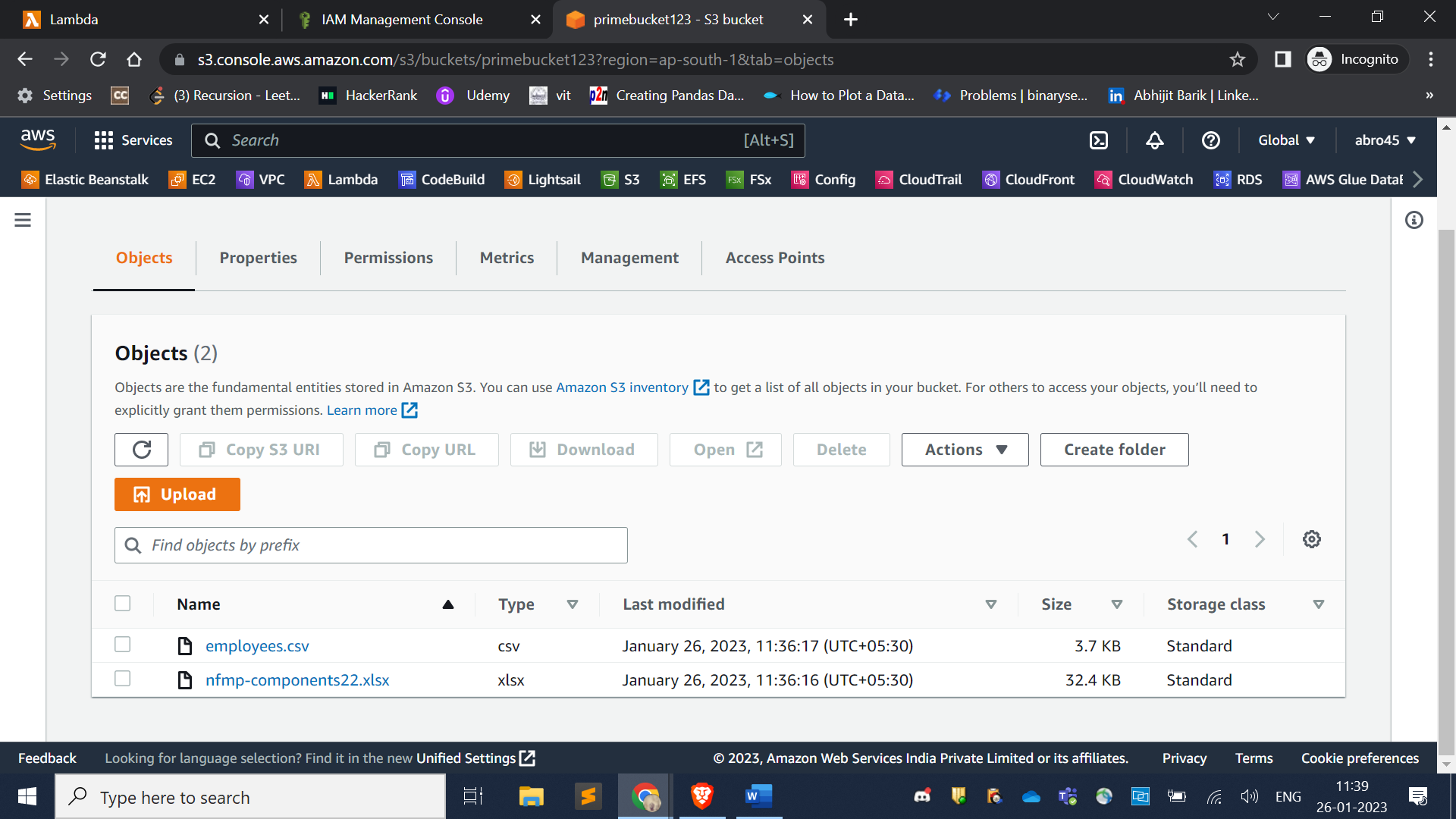
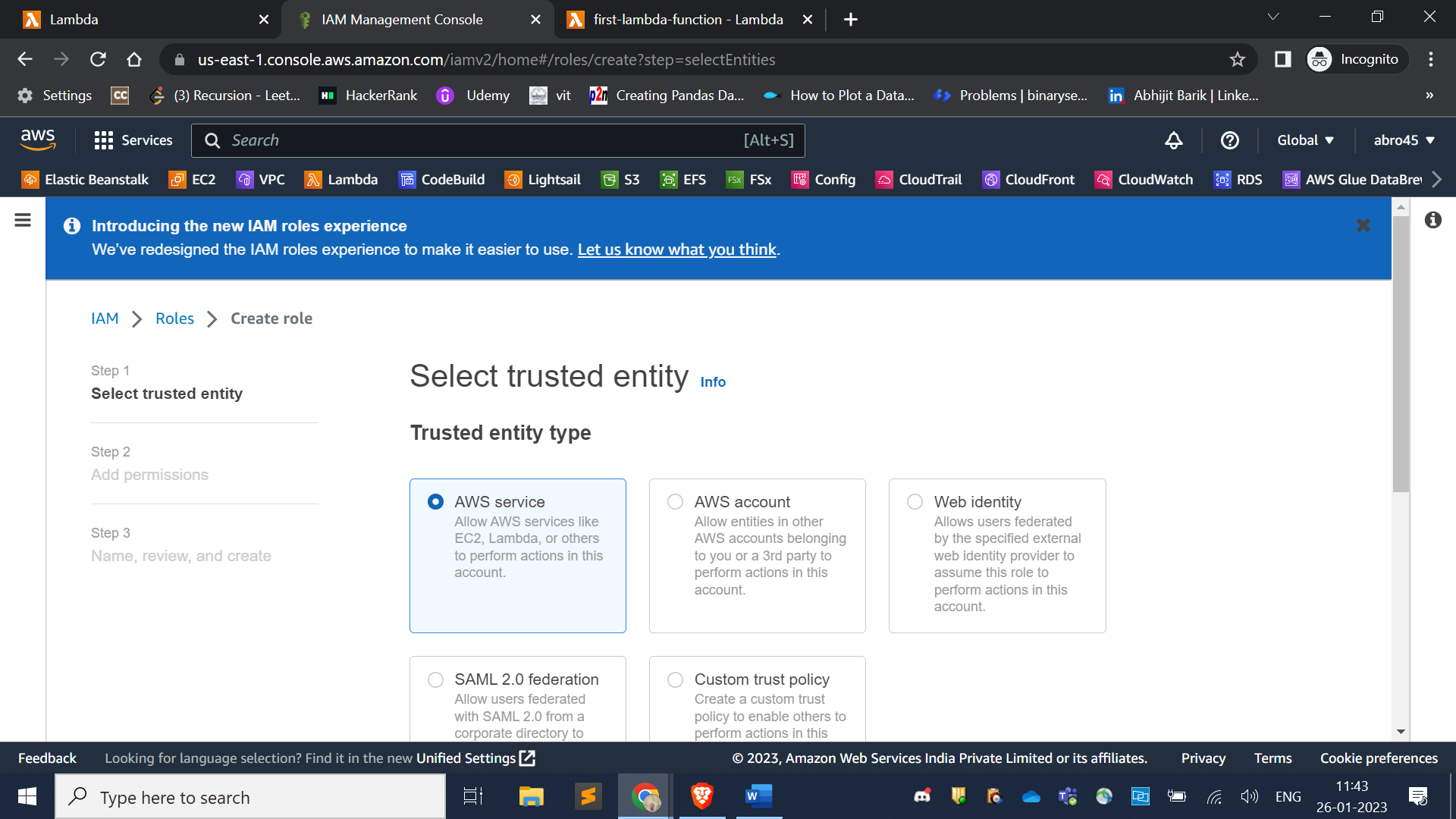
First create s3 bucket with all default settings



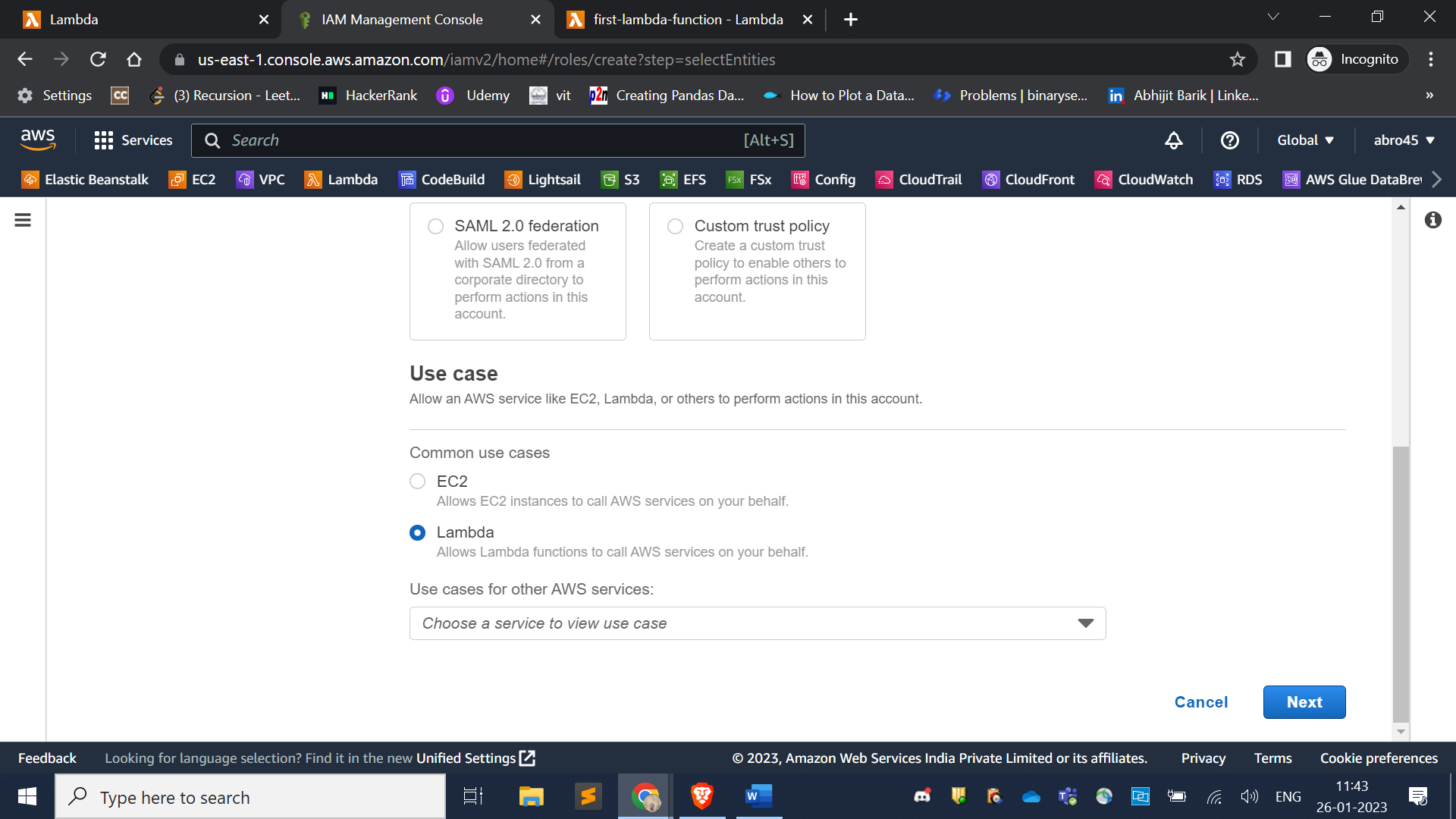
Then upload data into you into newly created bucket



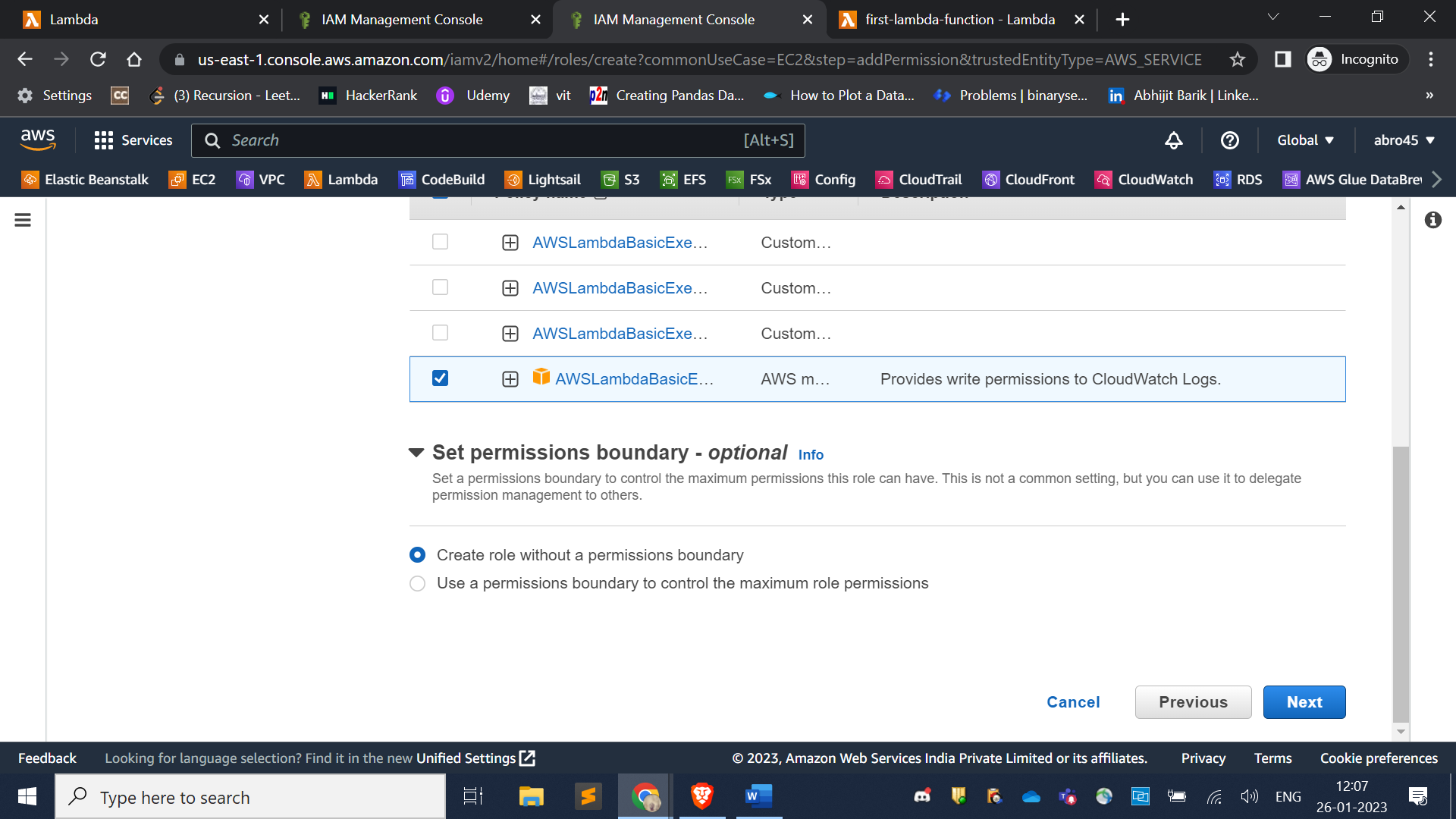
Then create IAM role



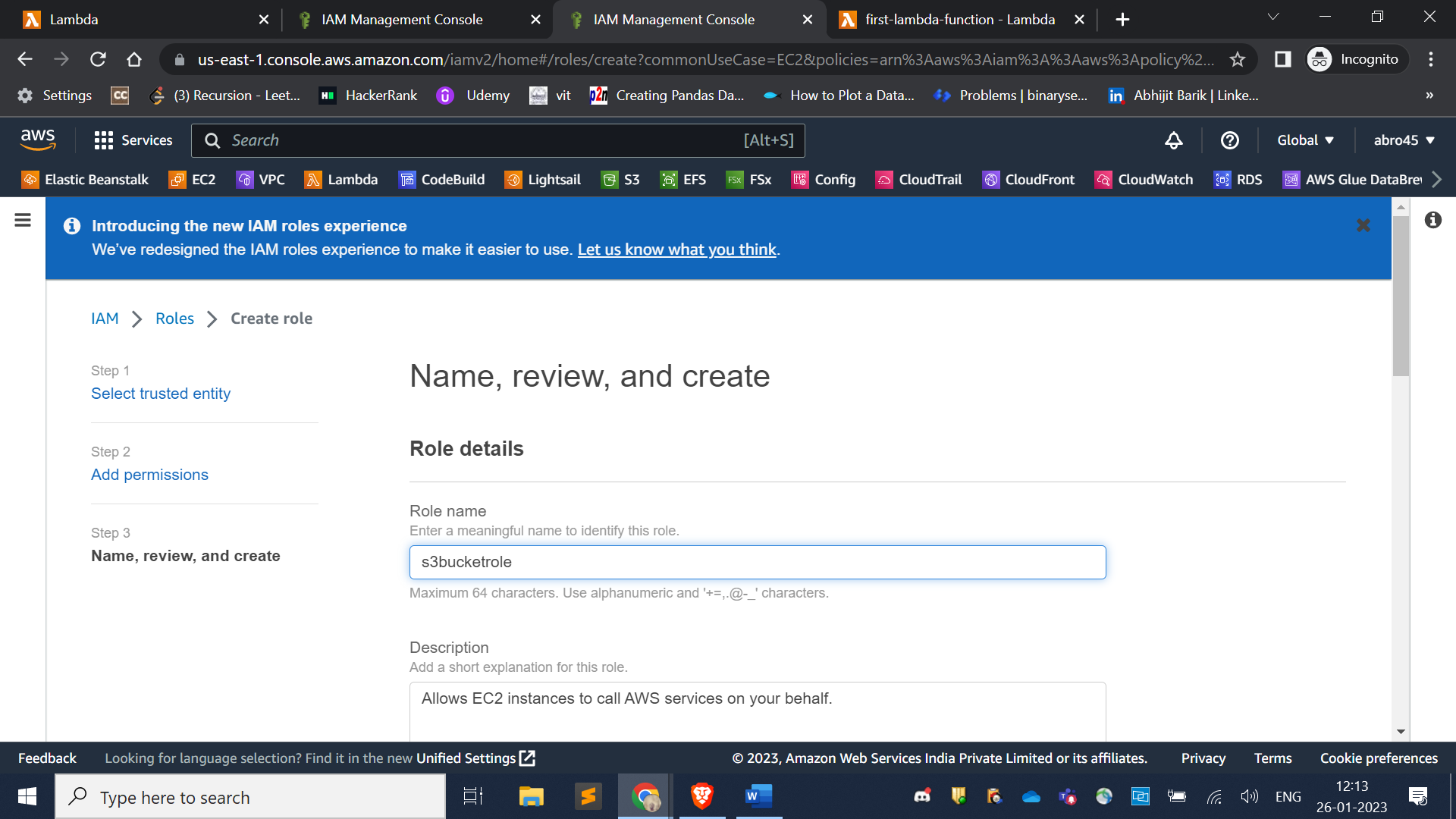
Use case type must be lambda as we are working on lambada



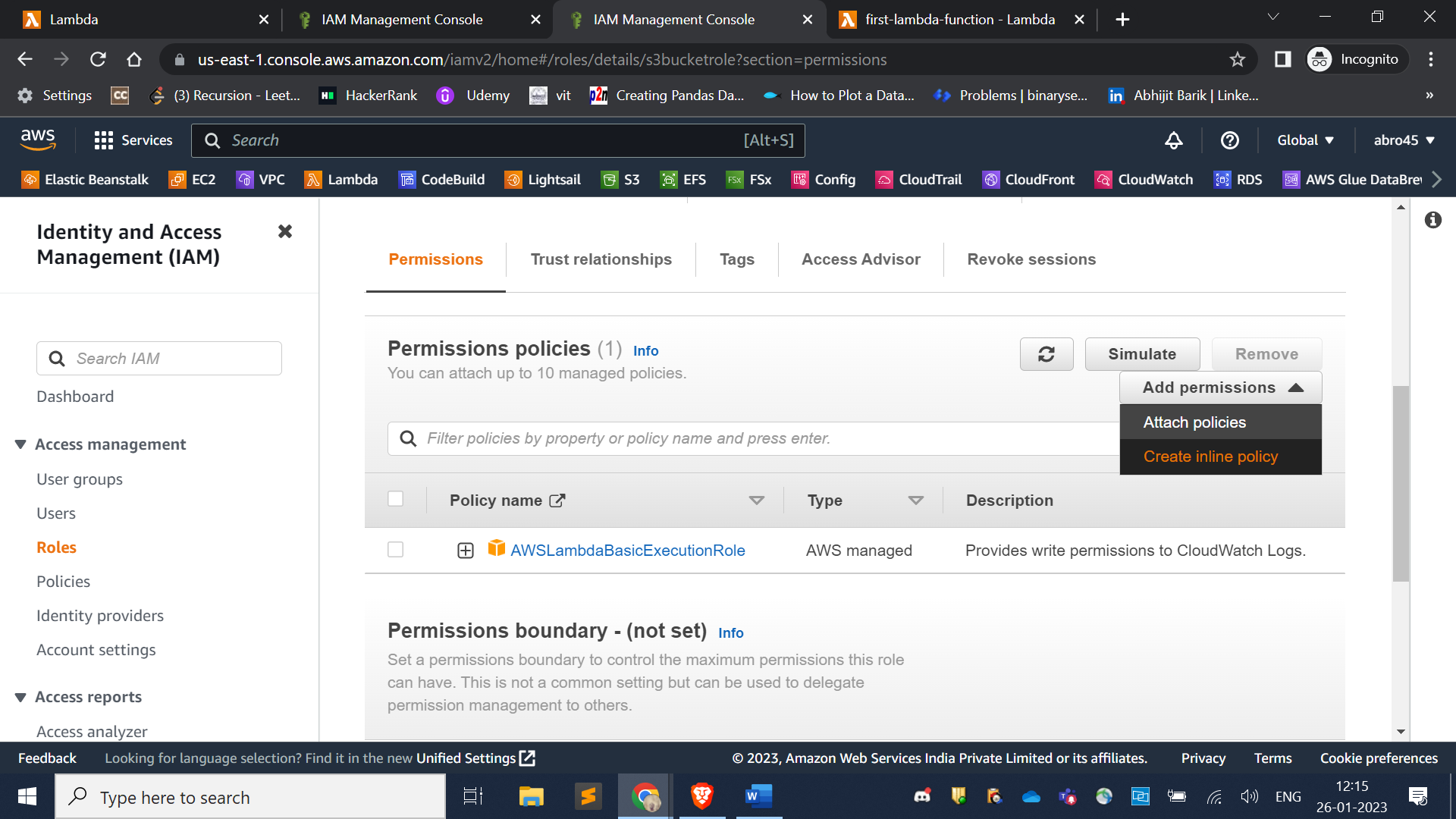
Then Select AWSLambdaBasicExecution policy



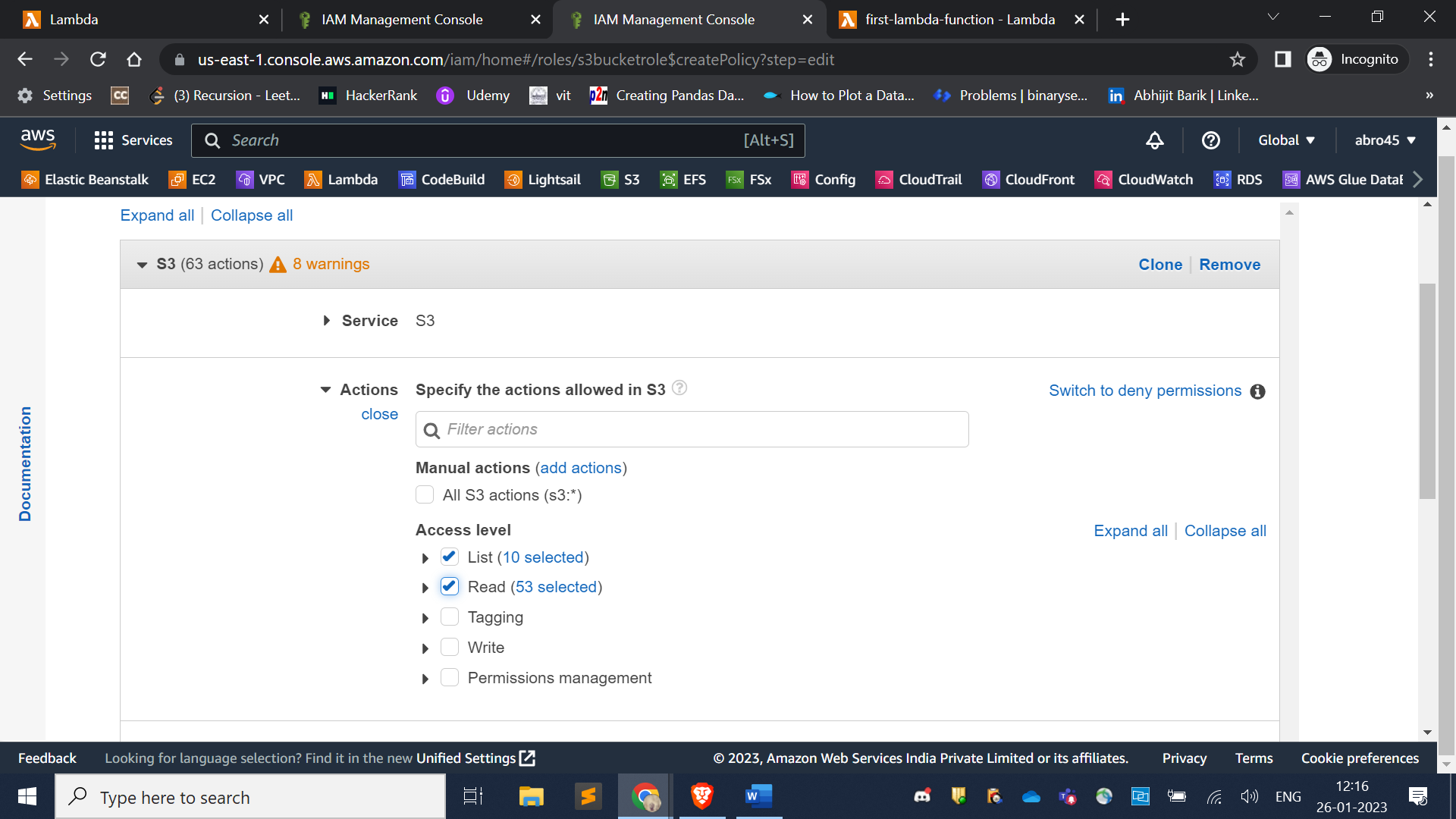
Then give assign a role name like s3bucketrole



Then click on to your newly created bucket role and create a inline policy

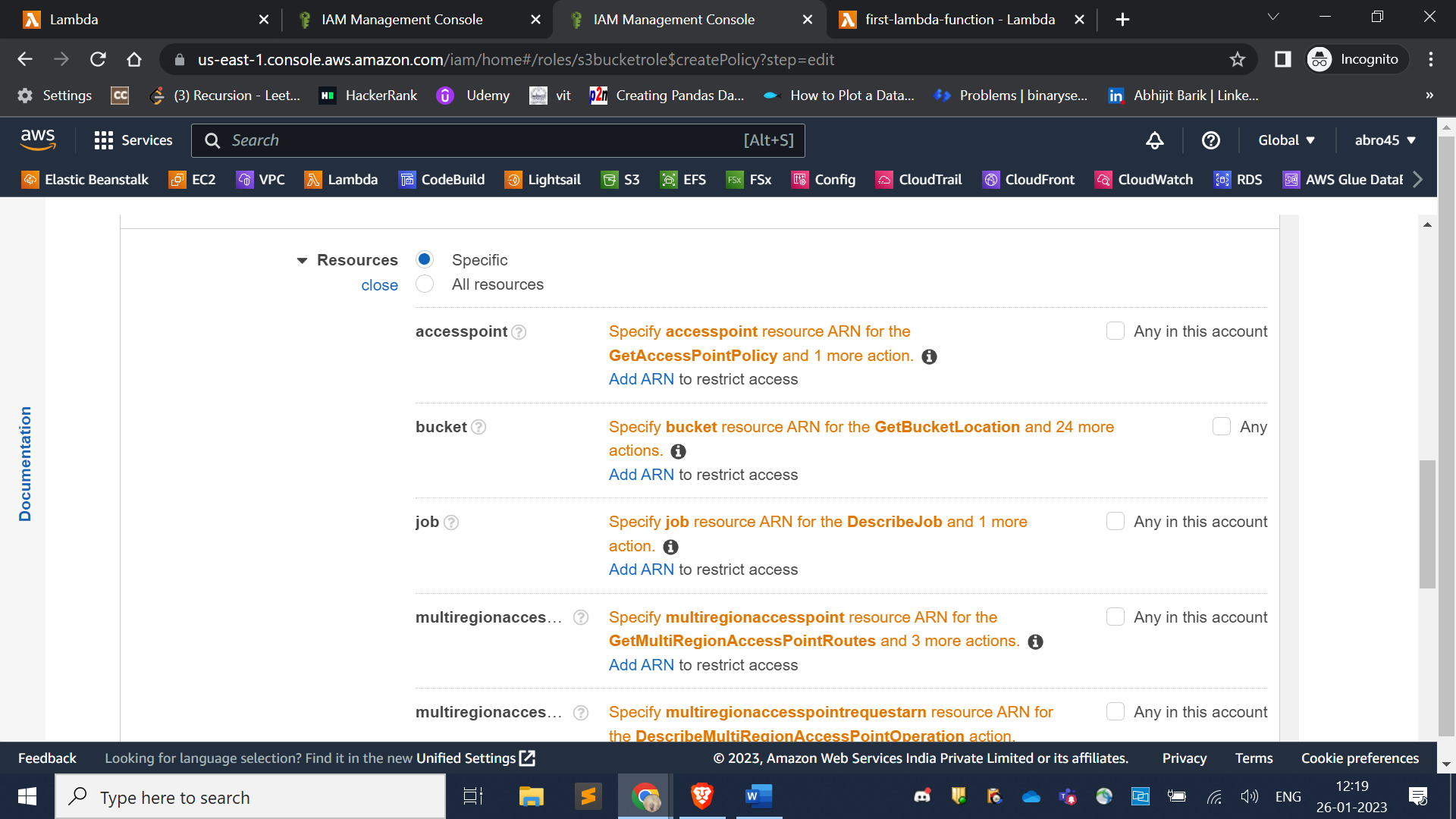


Then chose s3 in service section

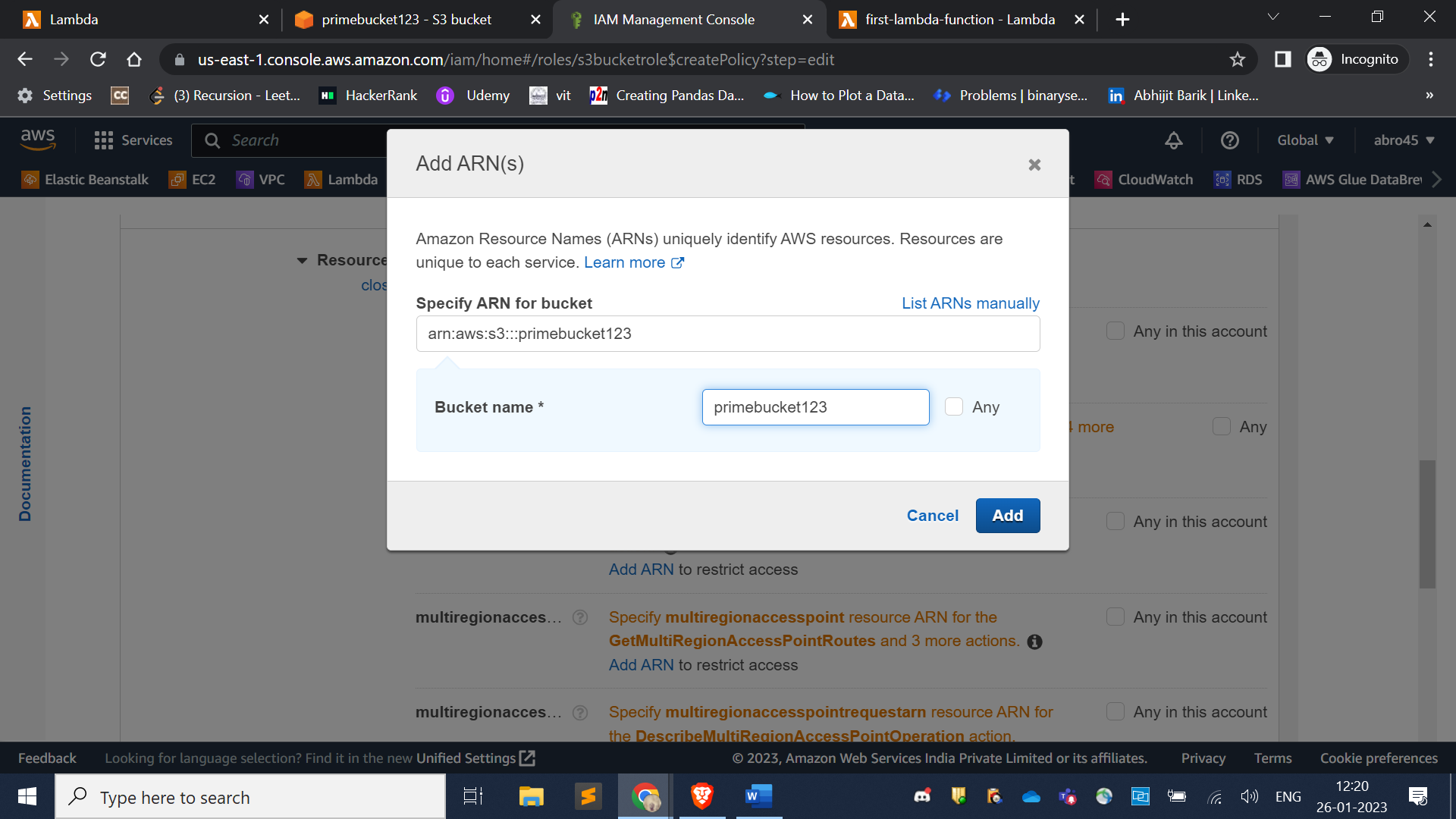


Then chose specific in resource section

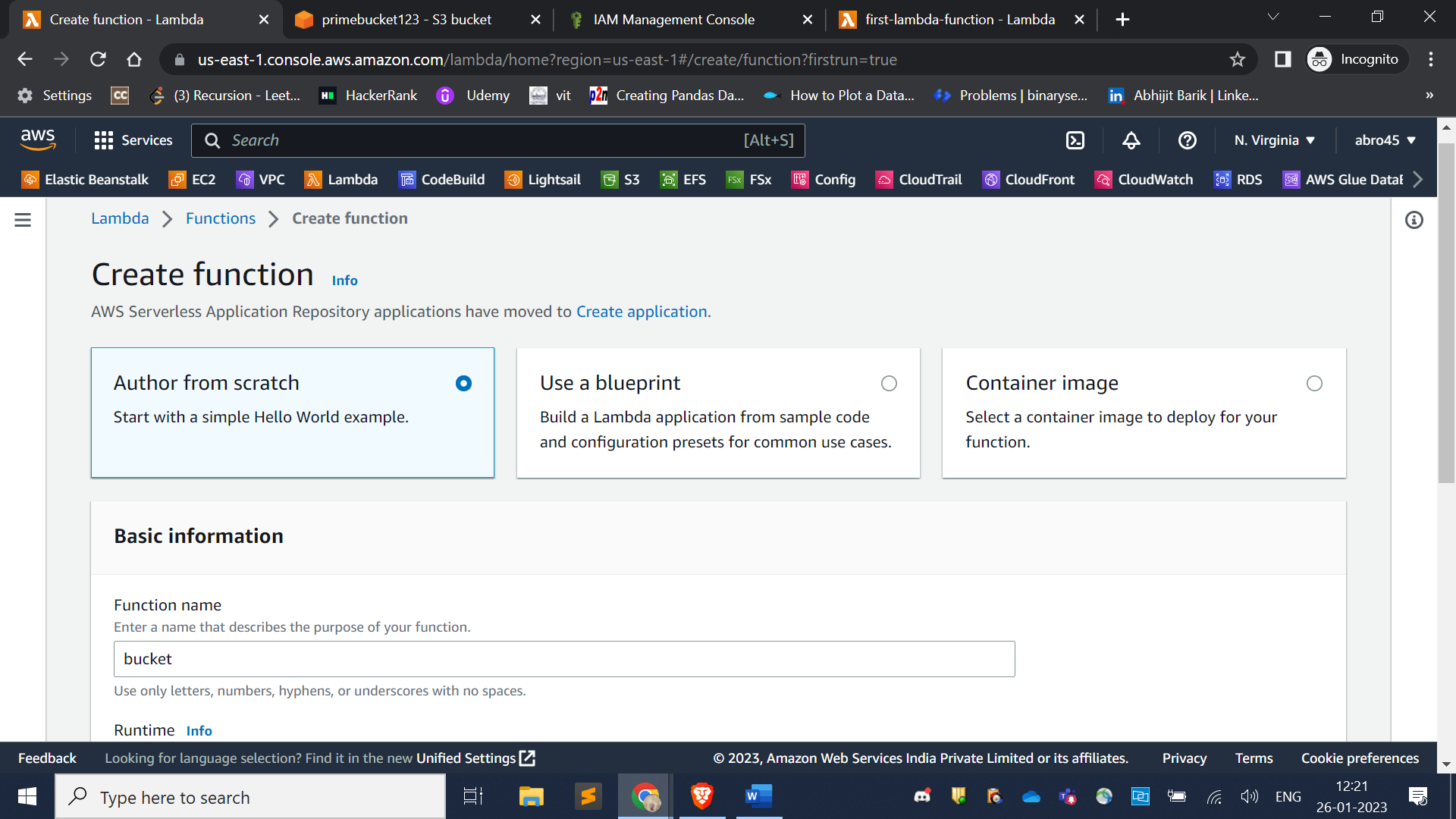
Then click add ARN in bucket section



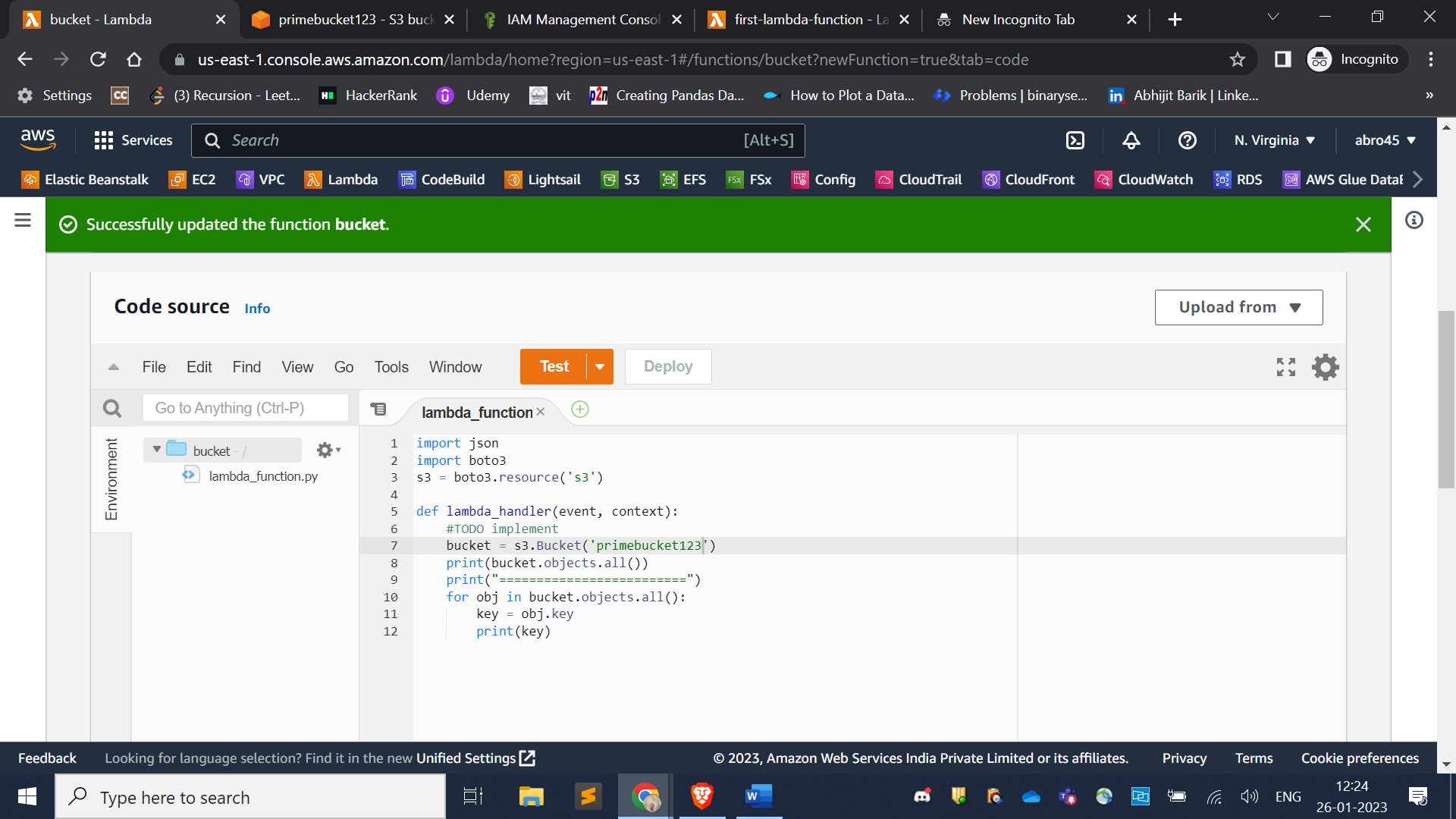
Put your bucket name add ARN option to get access of your bucket



Then create a lambda function from scratch using python runtime

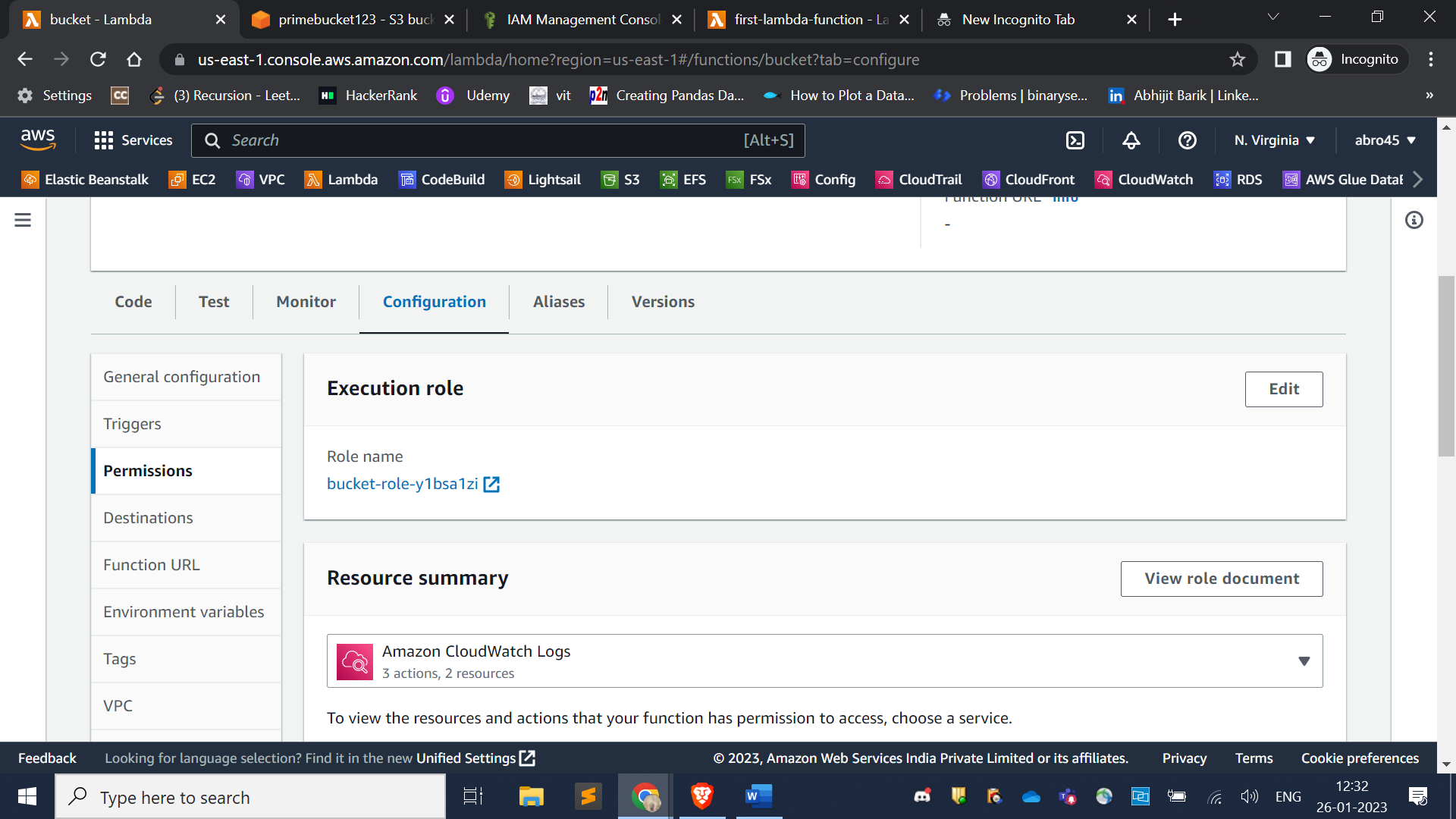


write this code snippet to get file name from s3 bucket

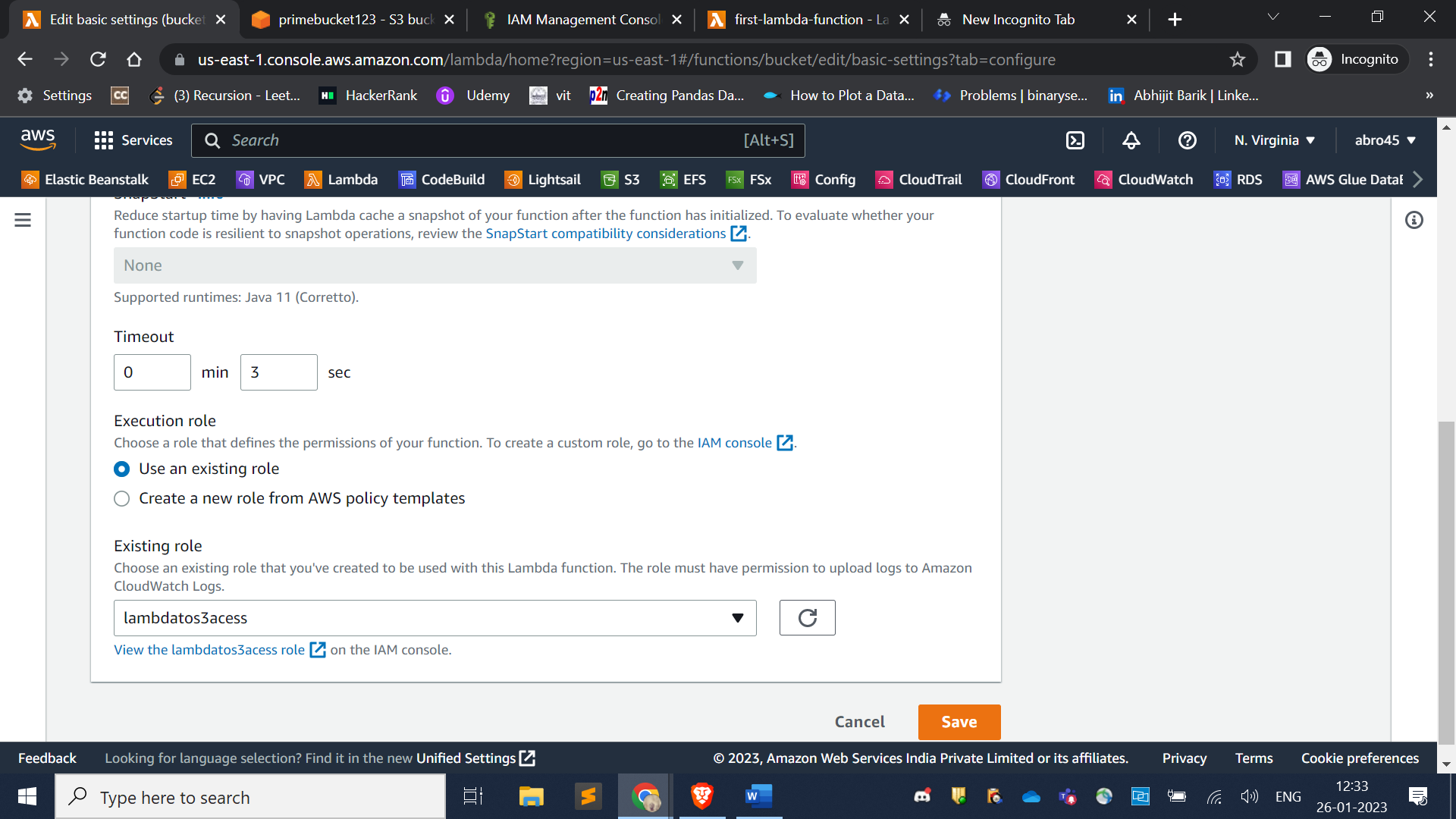


After writing code just deploy it.

Then go to configure tab and edit execution role



Chose what role you created in IAM section and save it



Now you can test your lambda function

