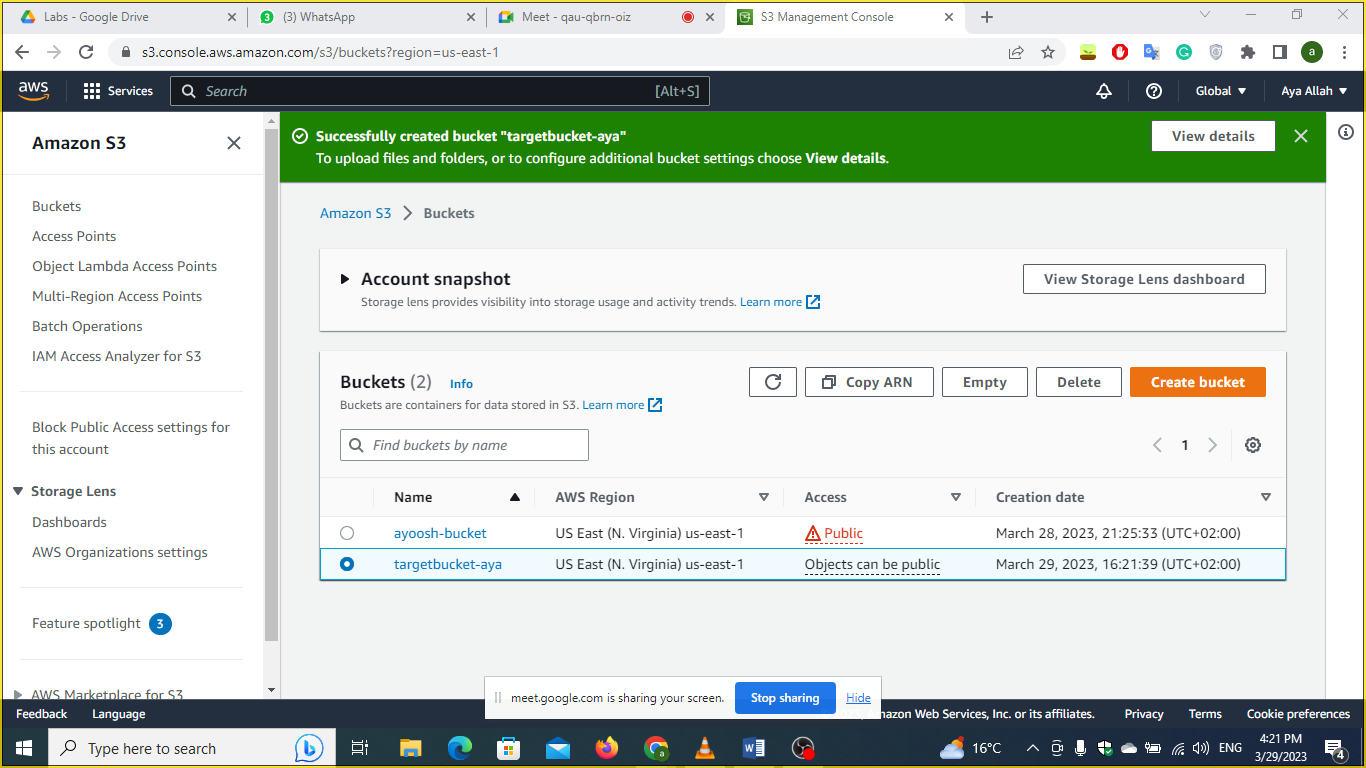
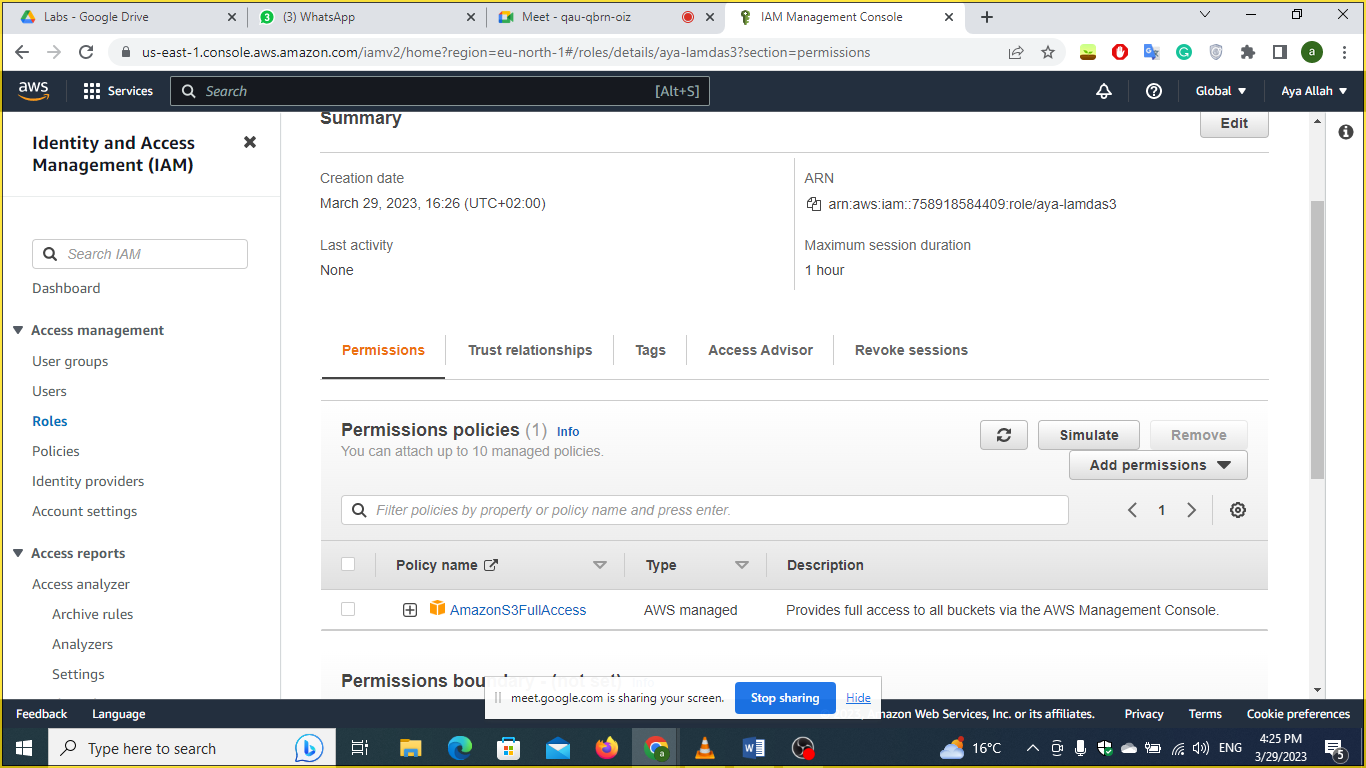
**Name: aya allah ali abbas track: system admin (iti alex)**

**Lab5 :**

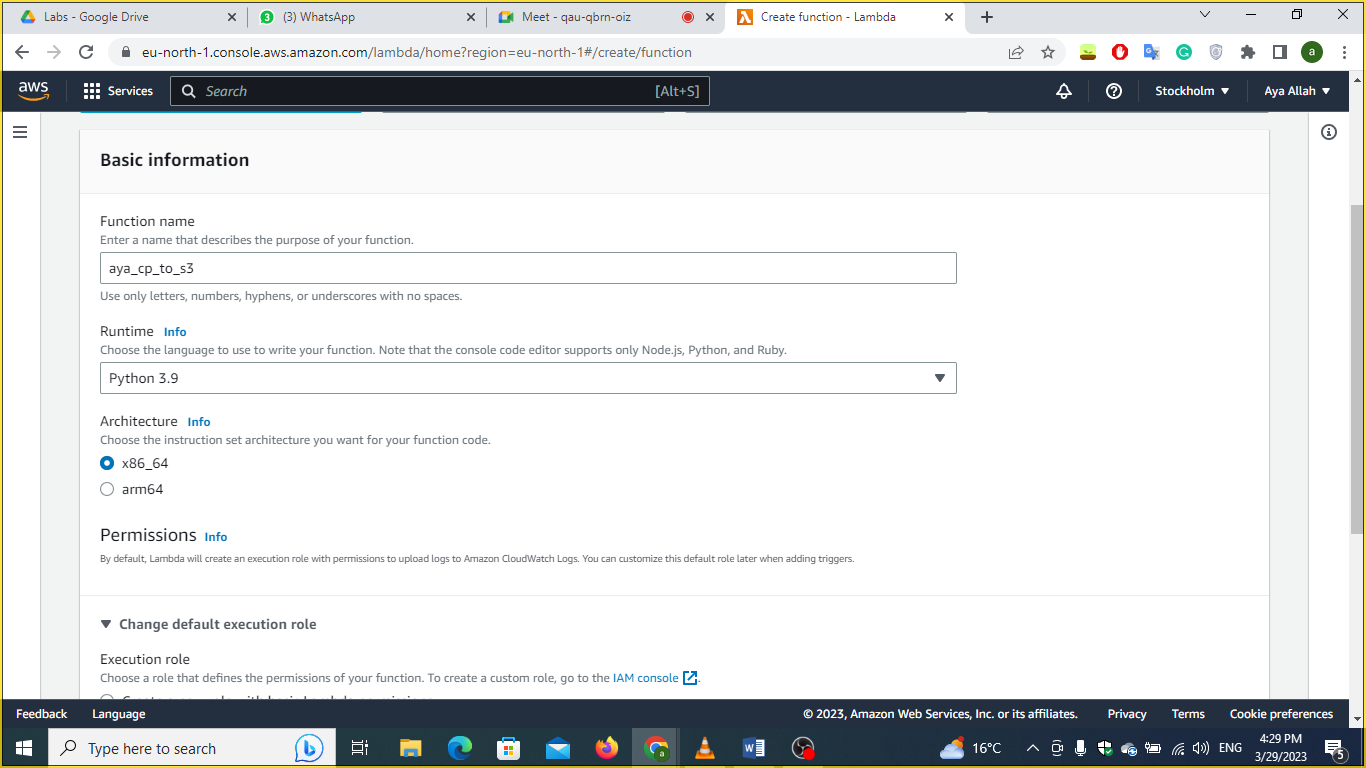
**1)create bucket**

****

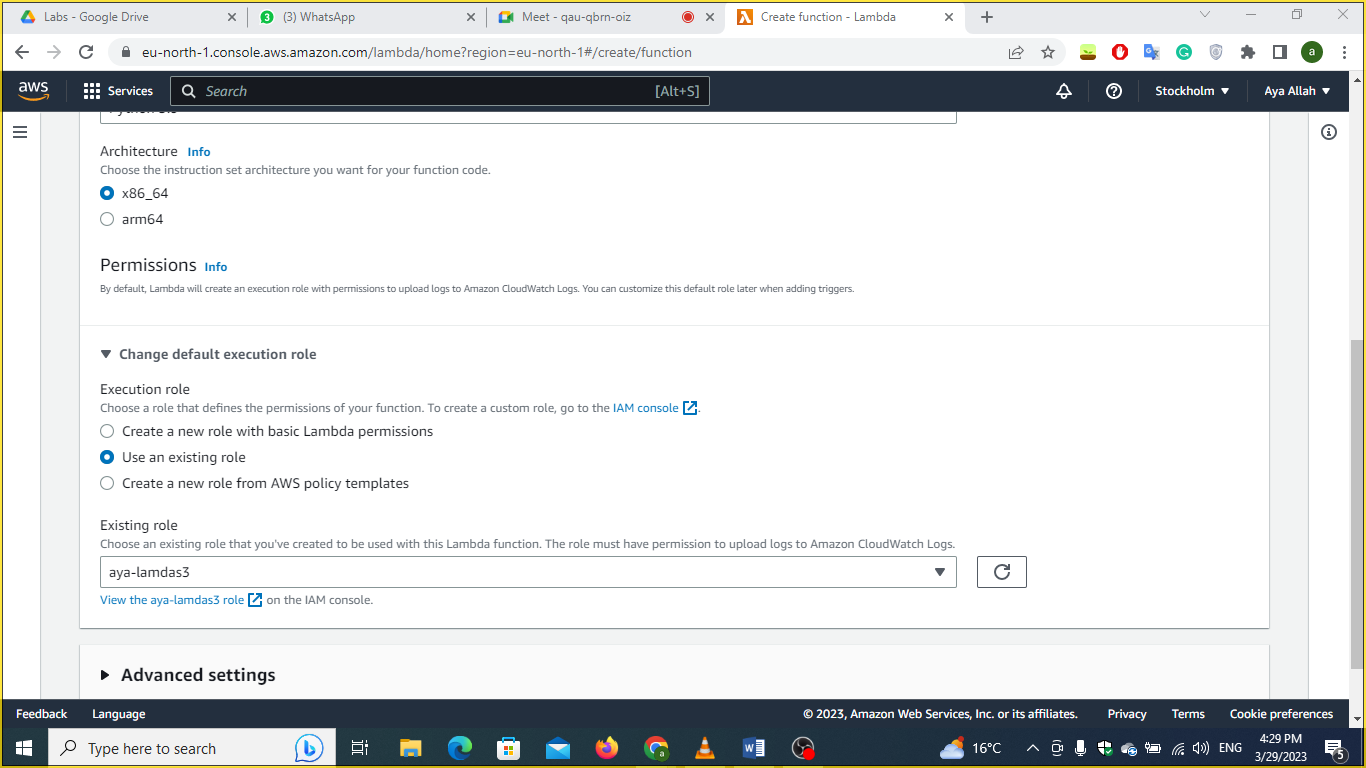
**2) create rule to allow lambda to communicate with s3**

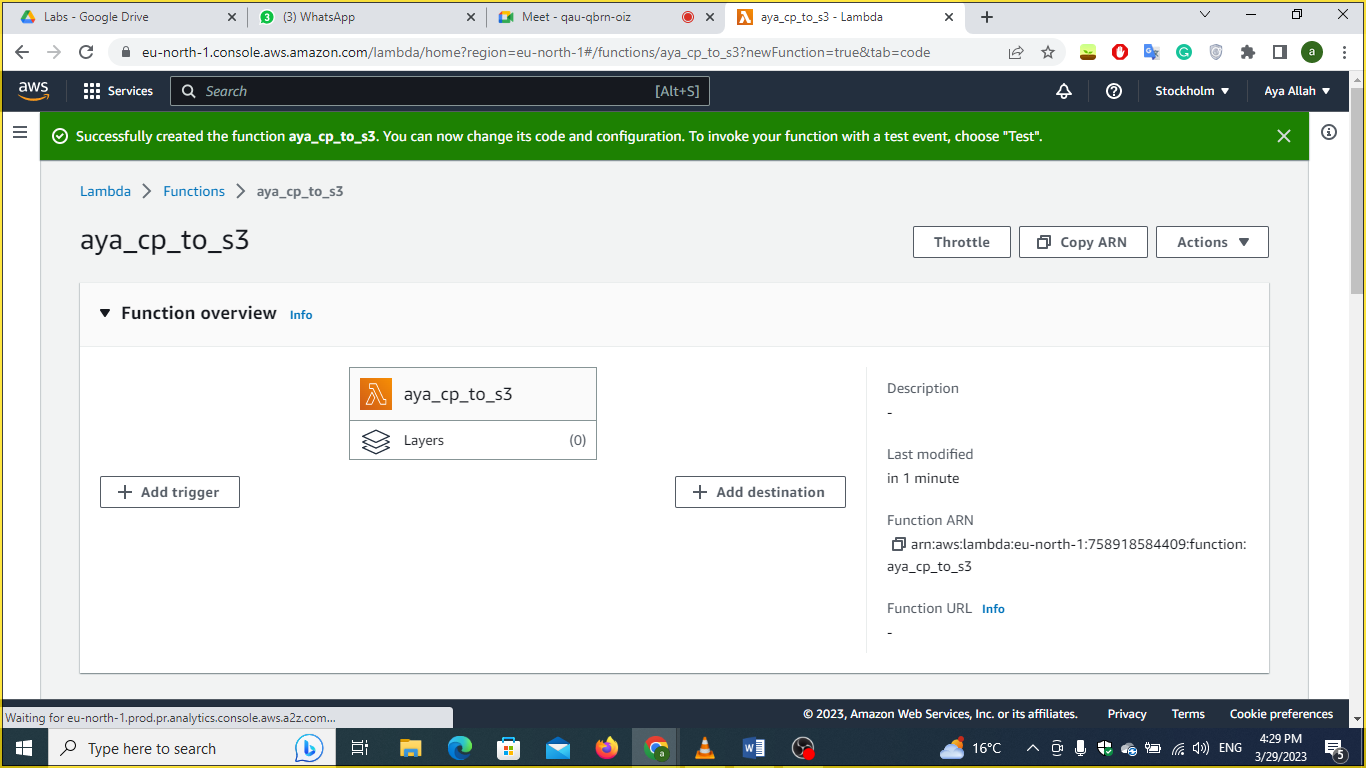
****

**3) create lambda (function)**

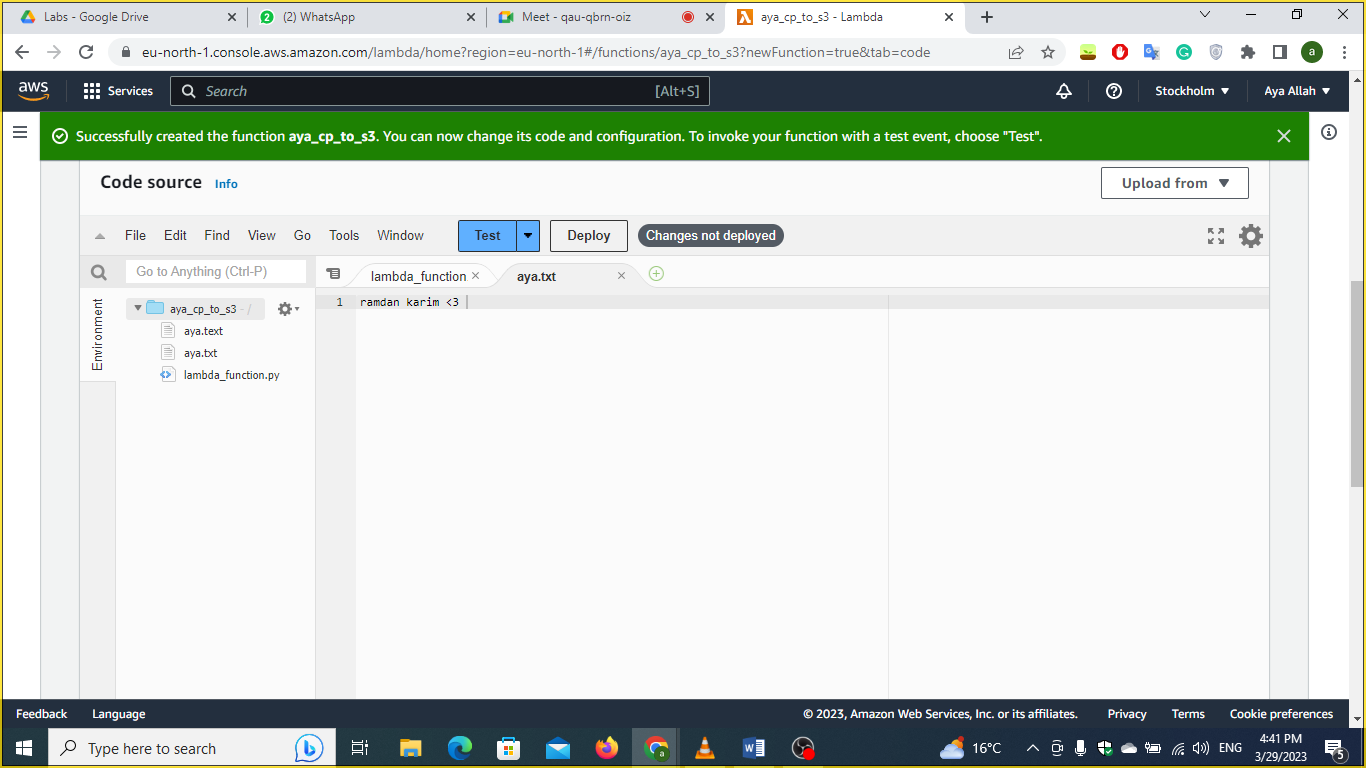
****

**attach the role to the function**

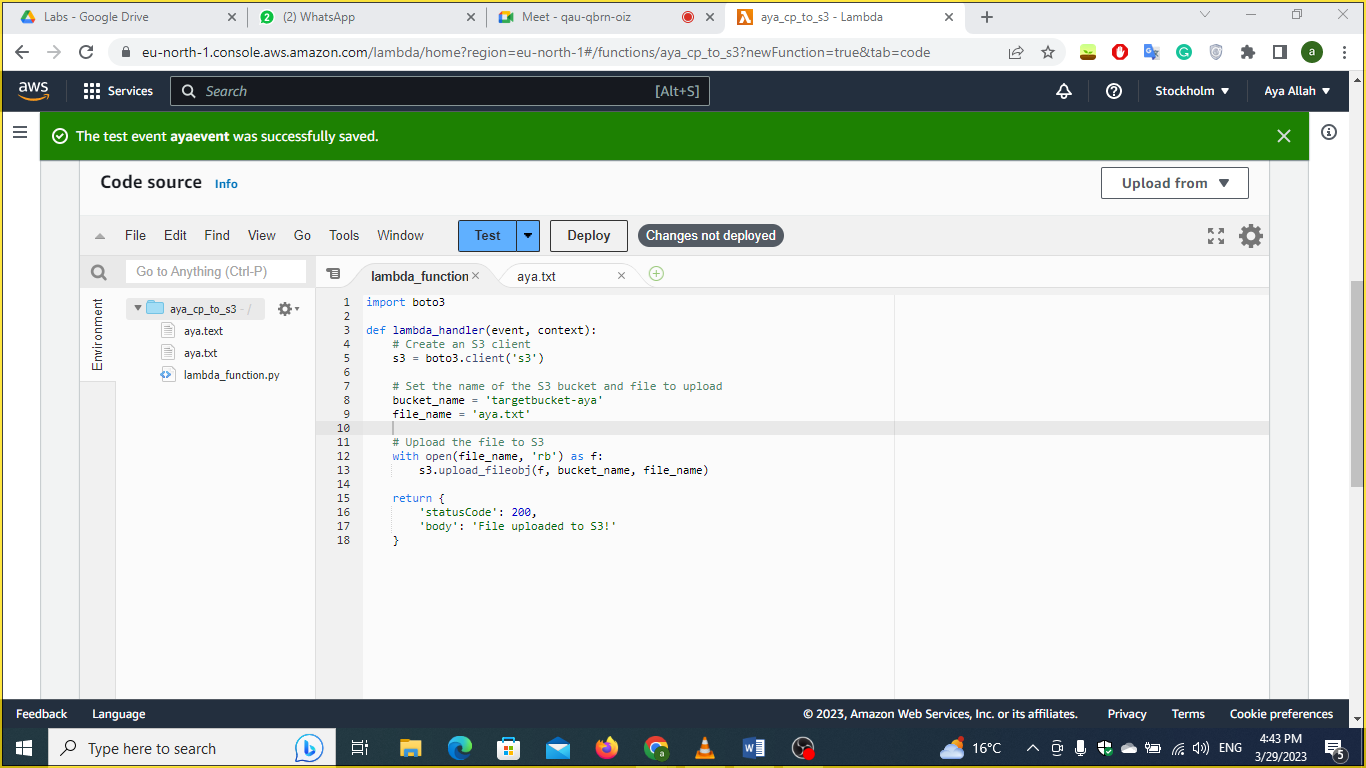
****

****

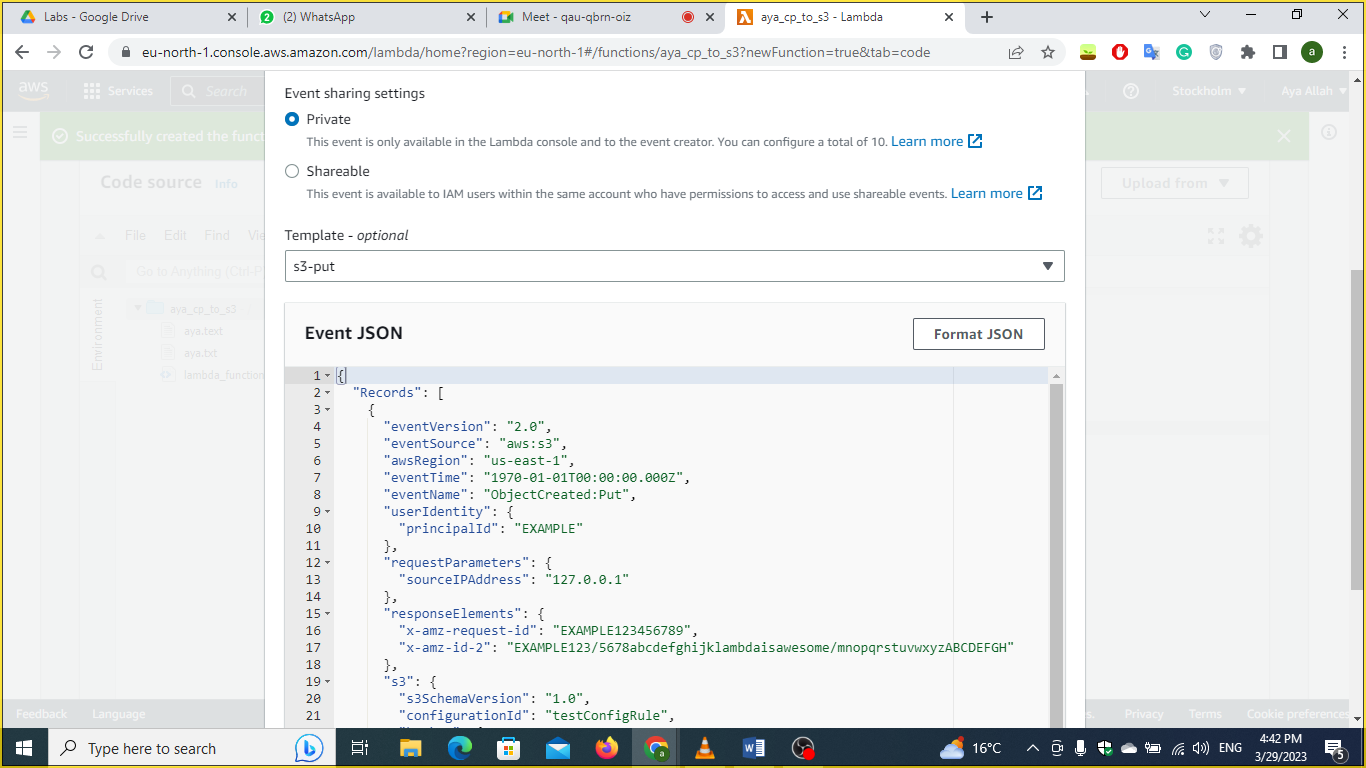
**4) create text file to upload on s3**

****

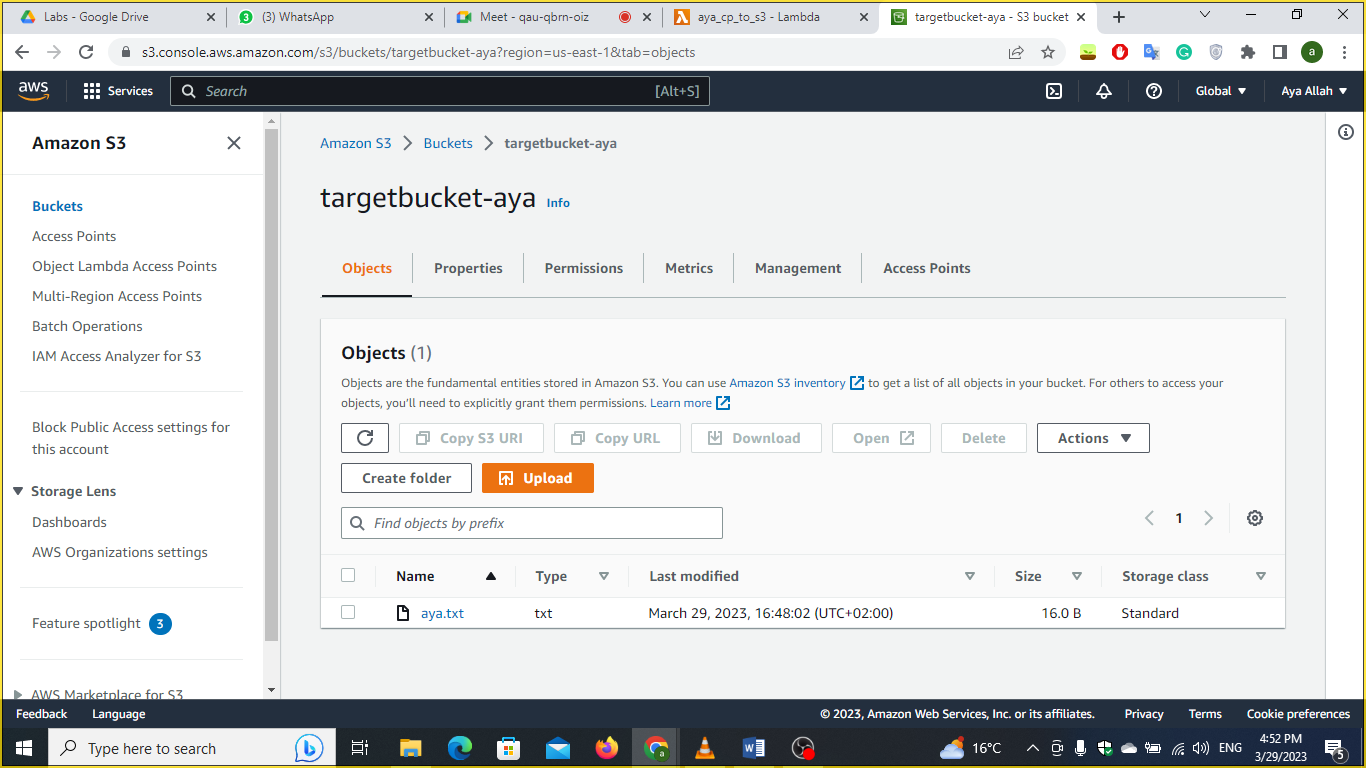
**4) writing the code**

****

**5) create event**

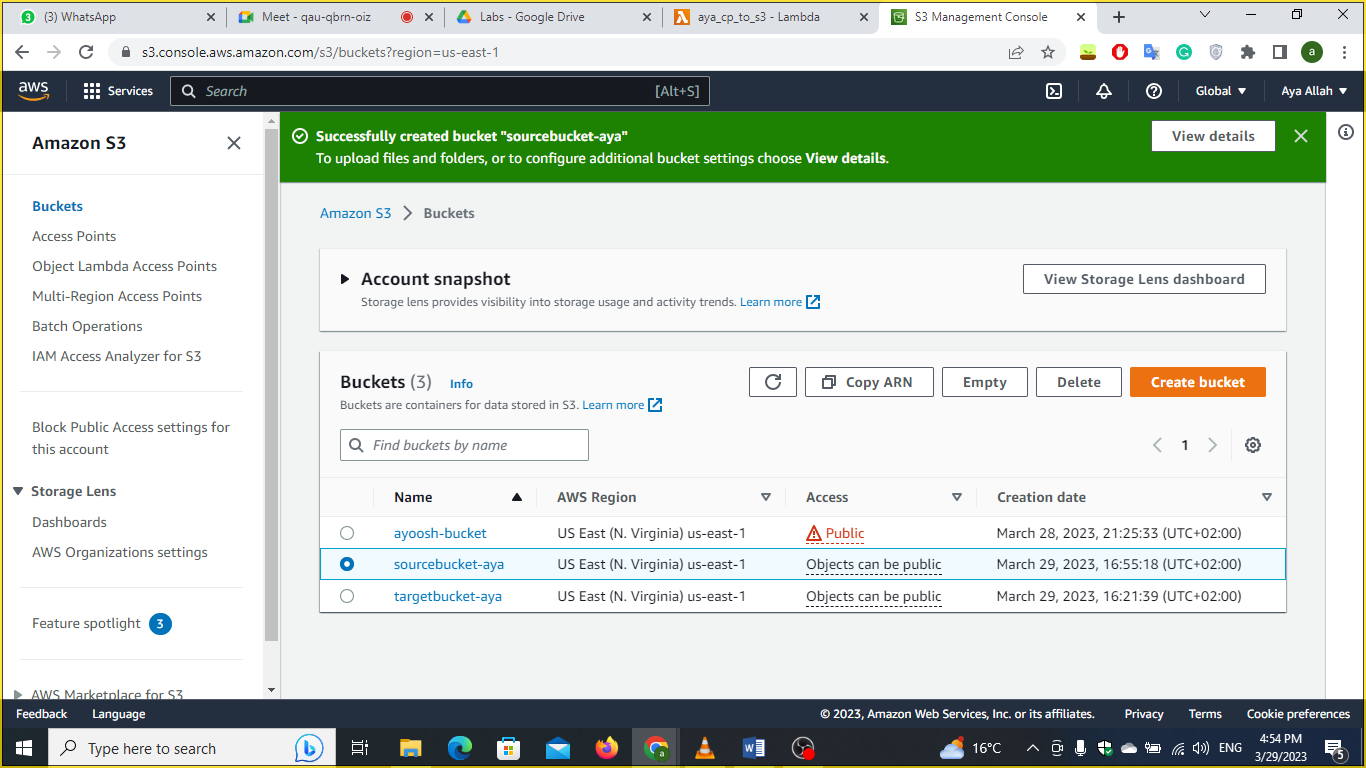
****

**result**

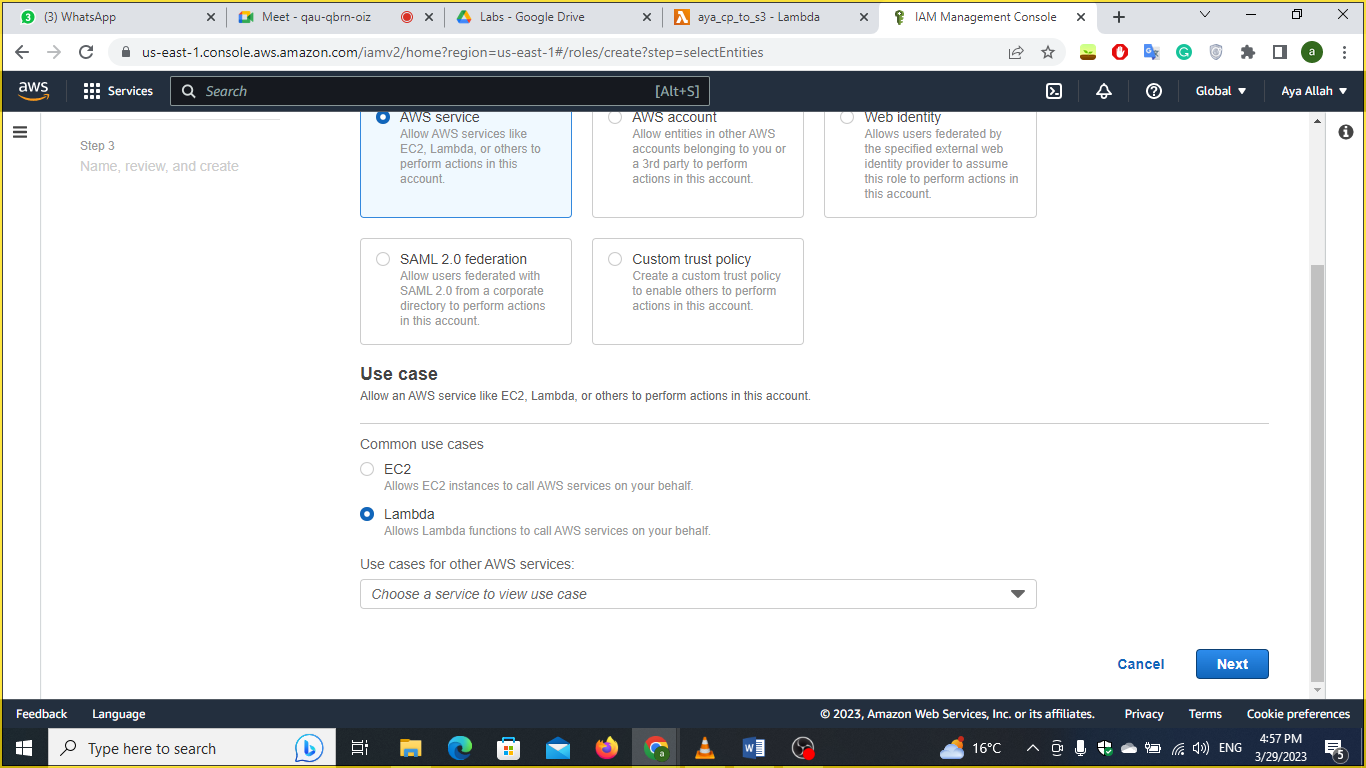
****

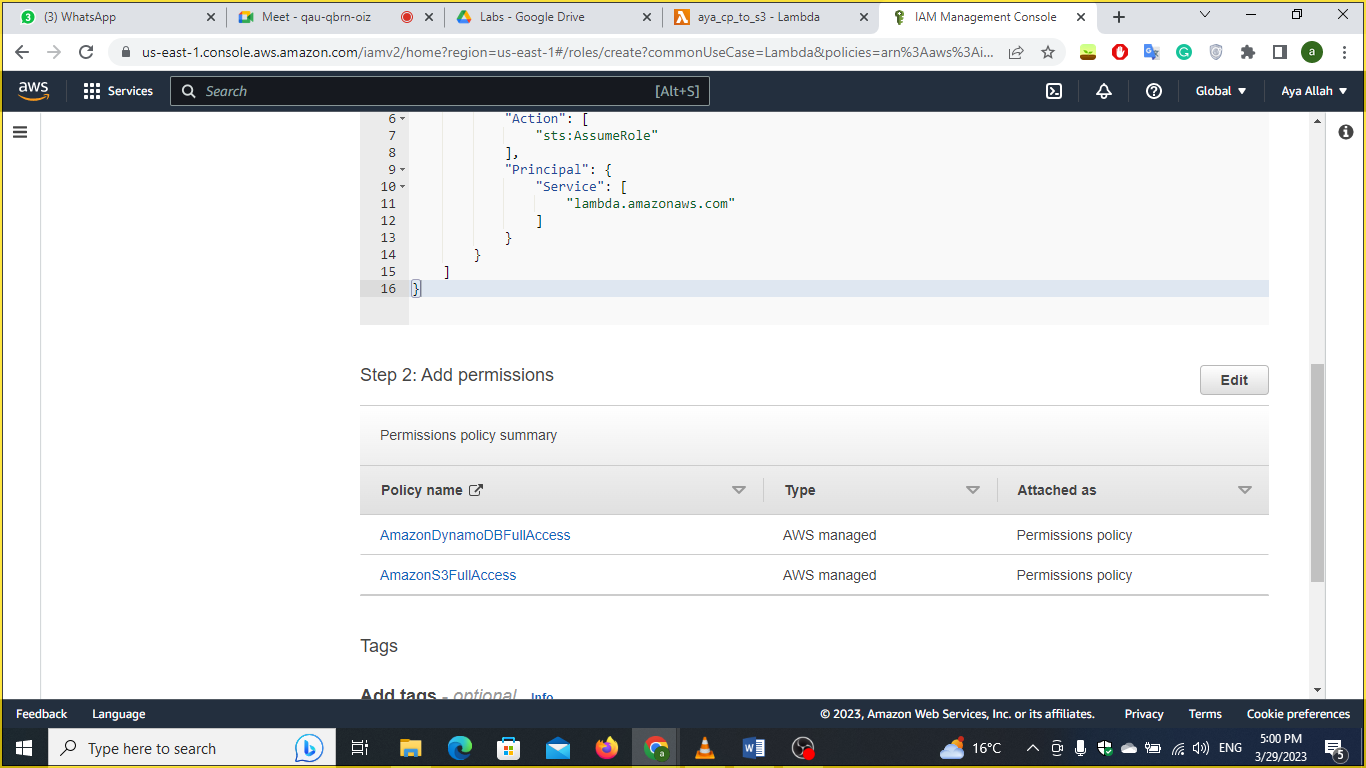
**Part2**

1. **Create sourcebucket**

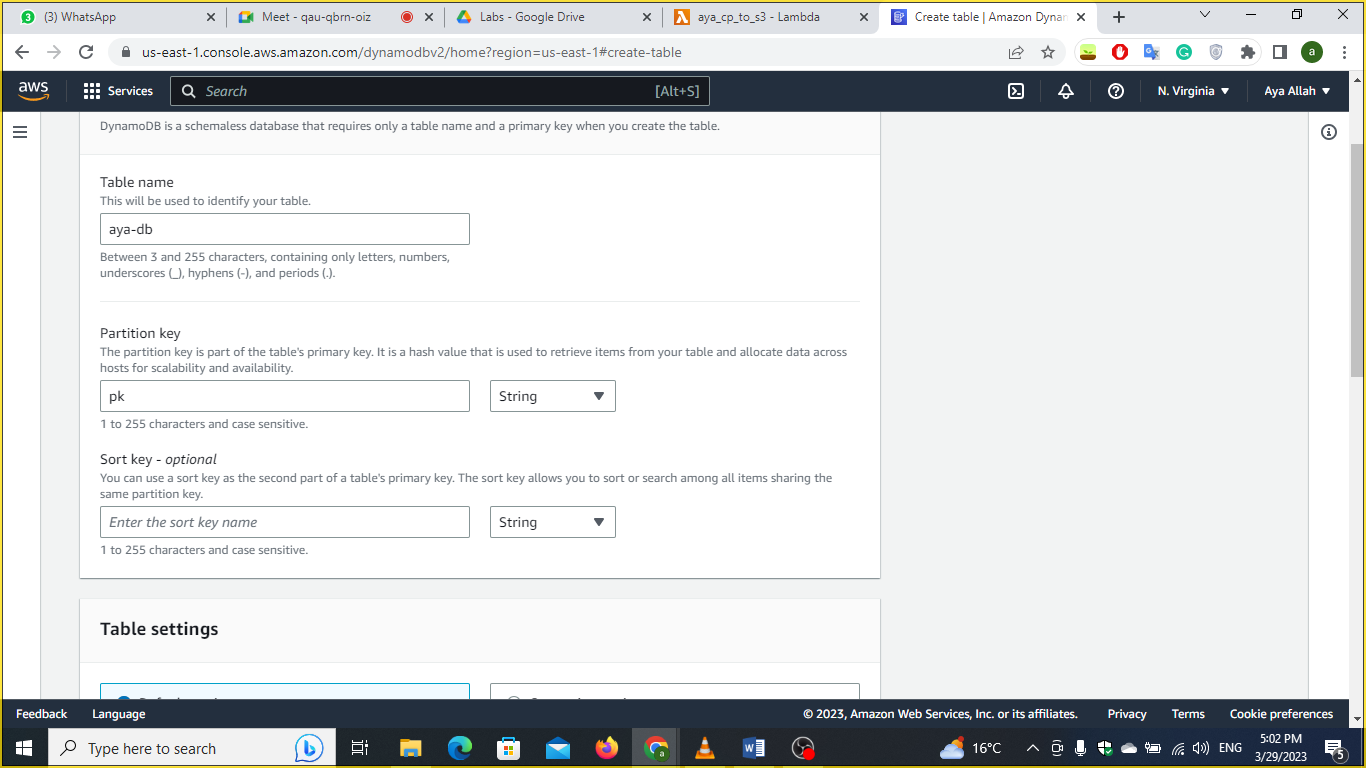
****

1. **Create role to make lambda access to dynamodb and s3**

****

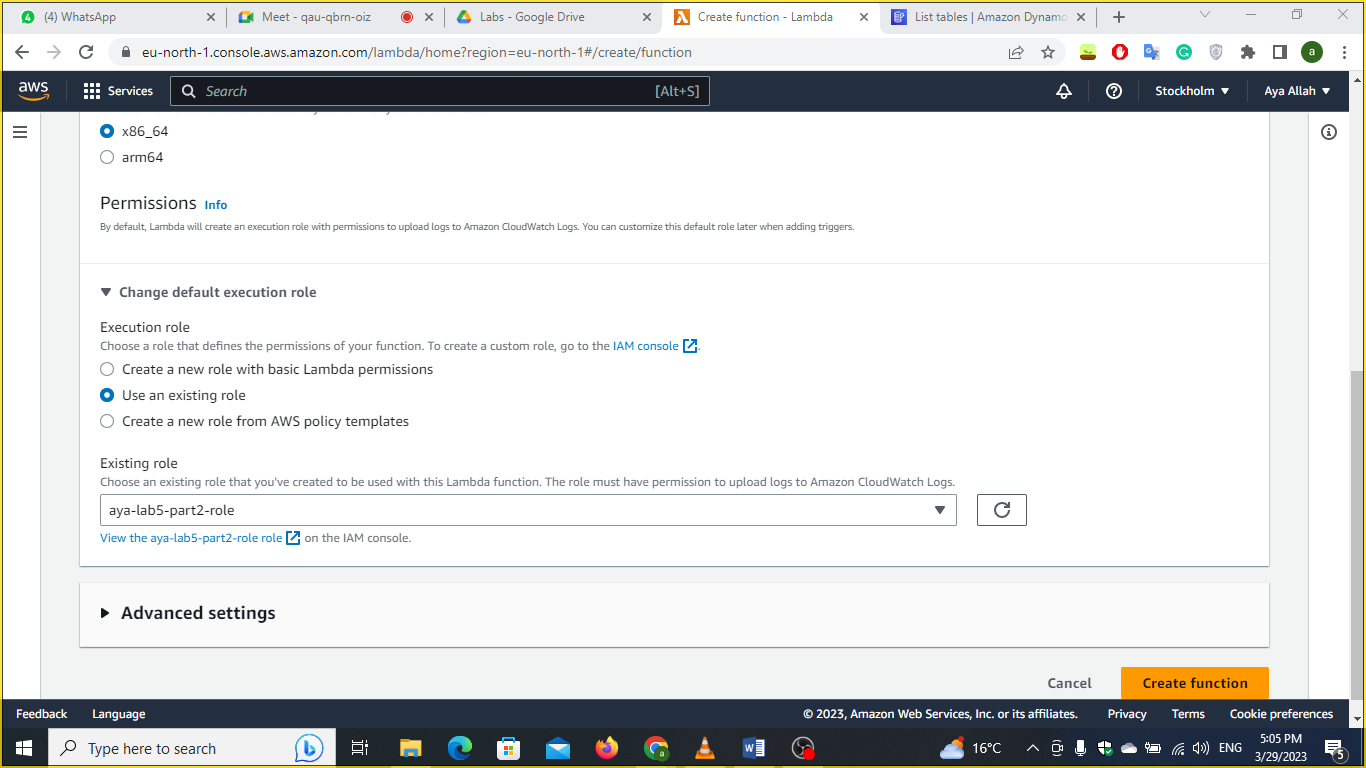
****

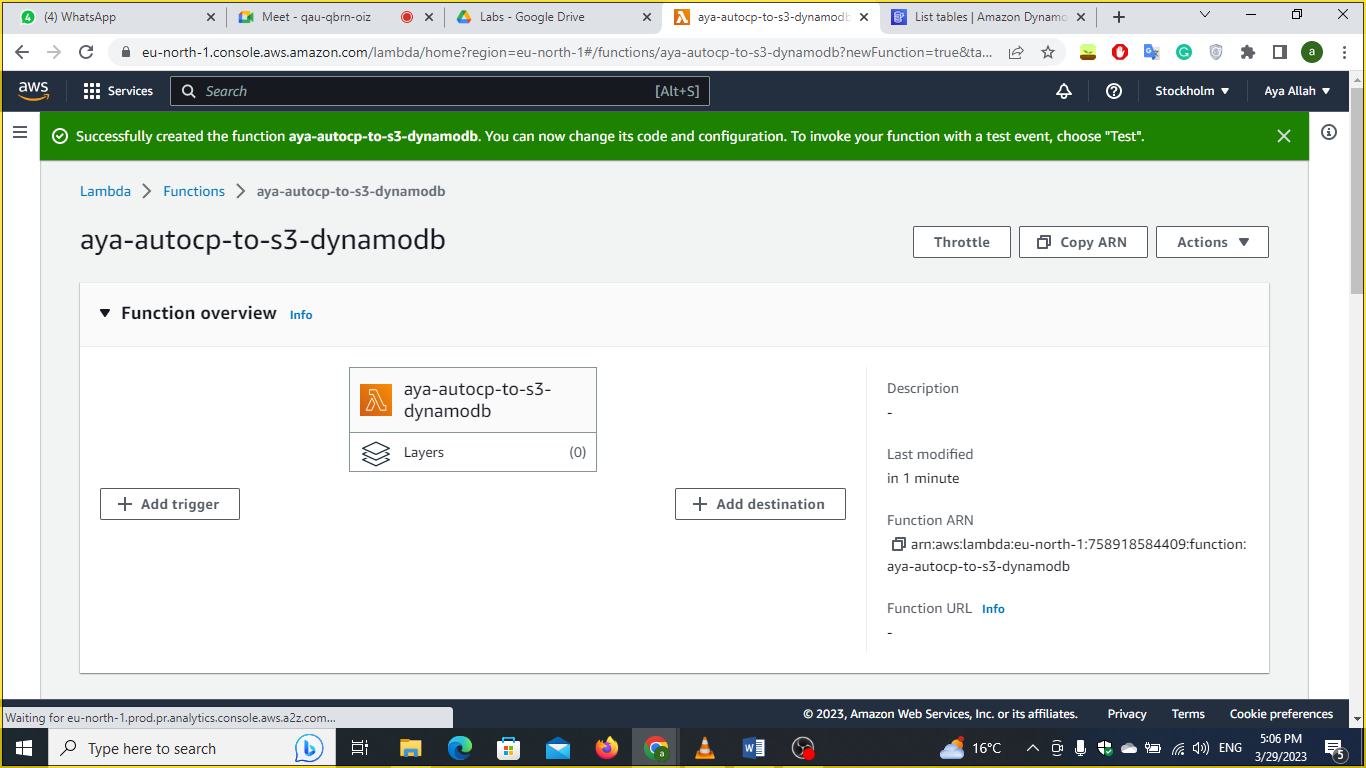
1. **Go to dynamodb service to create DATABASE**

****

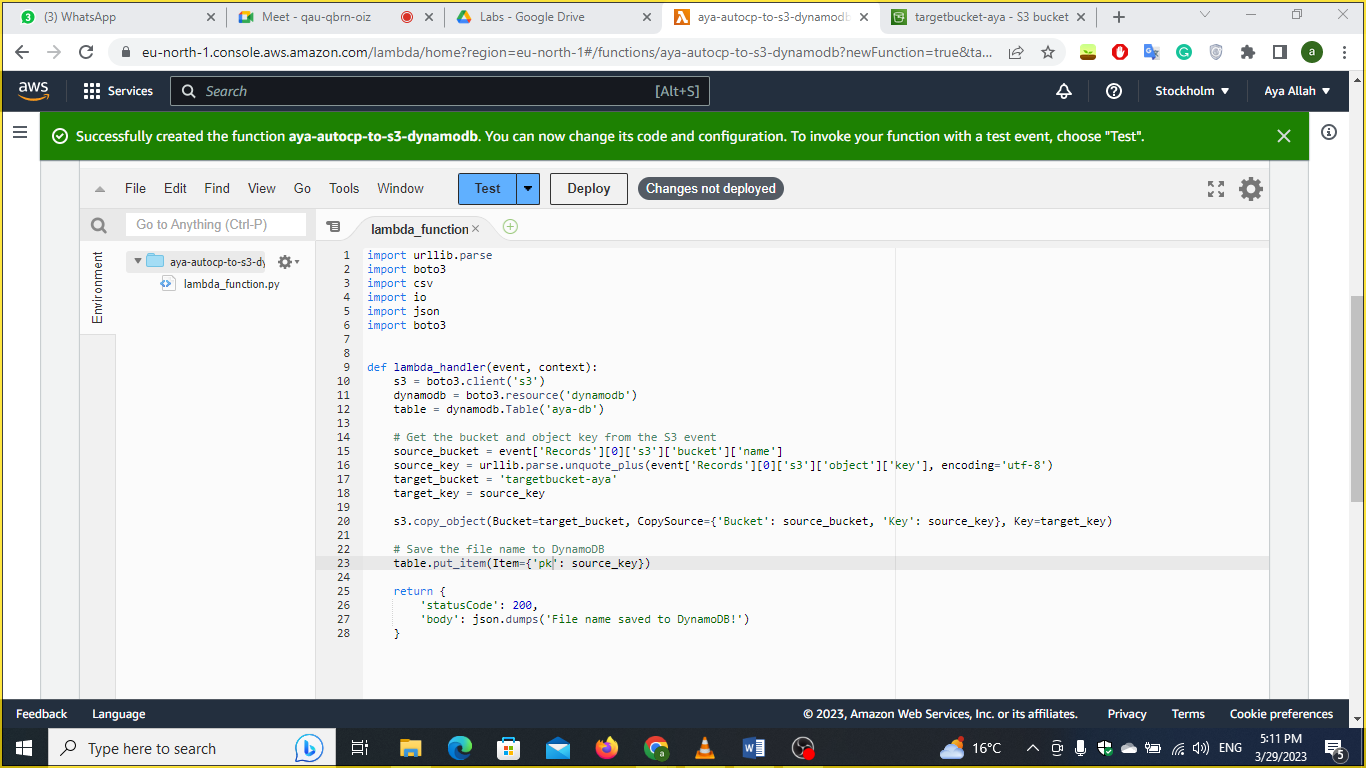
1. **Create function to copy to s3 and dynamodb**

**And attach the role**

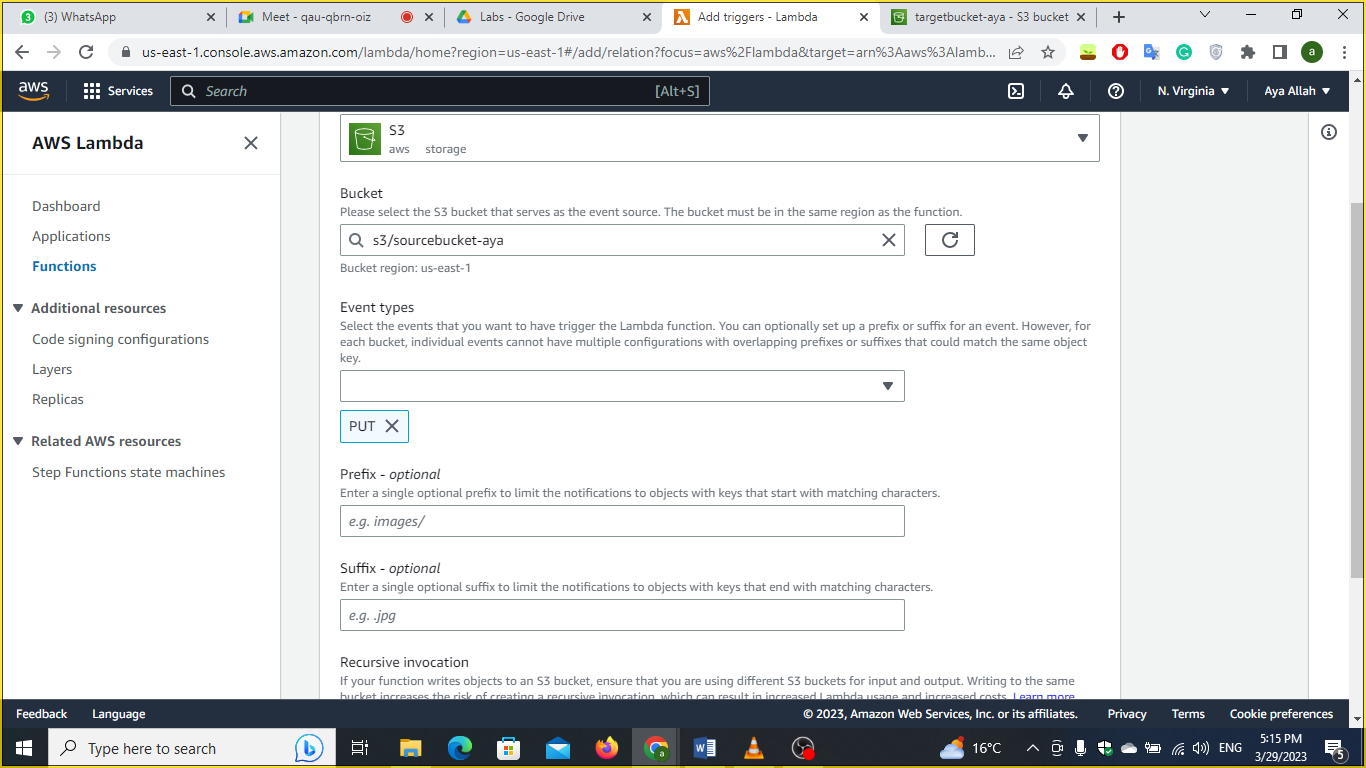
****

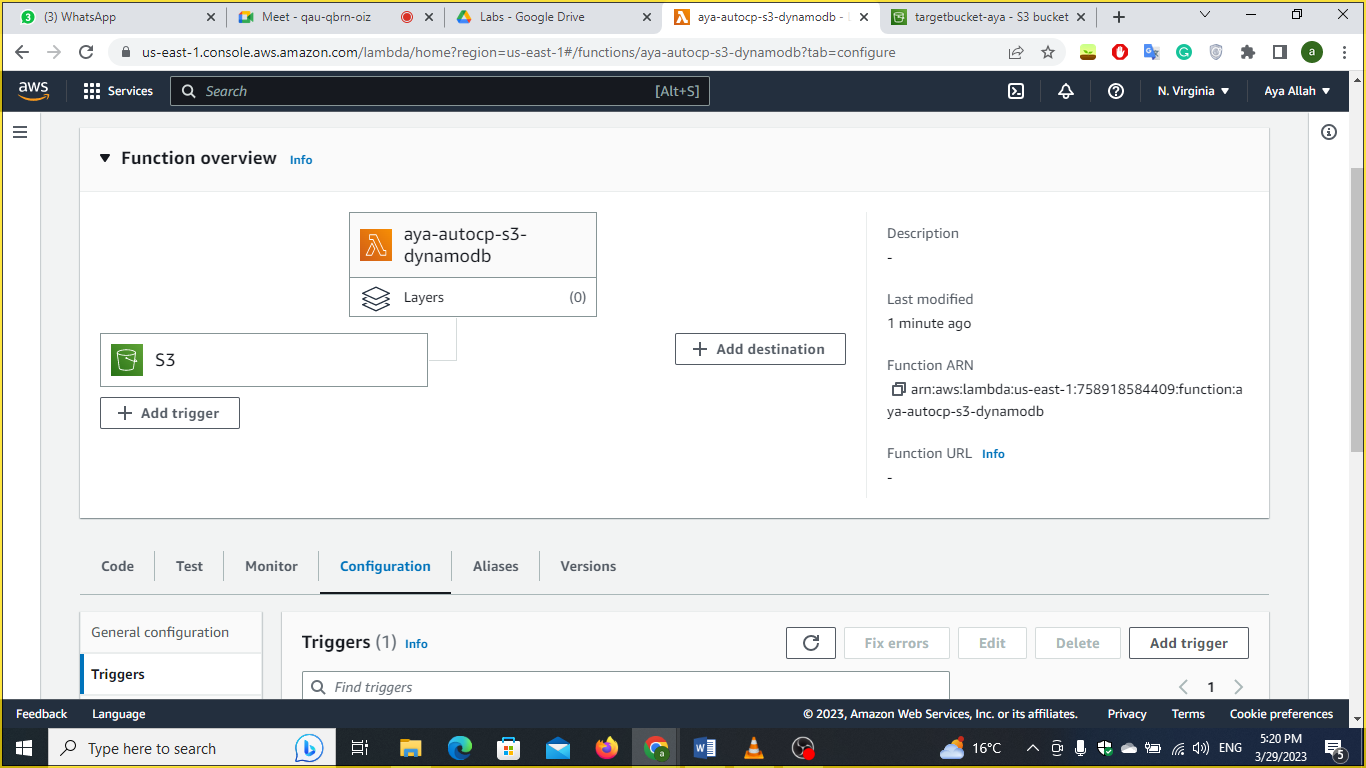
****

**Writing code**

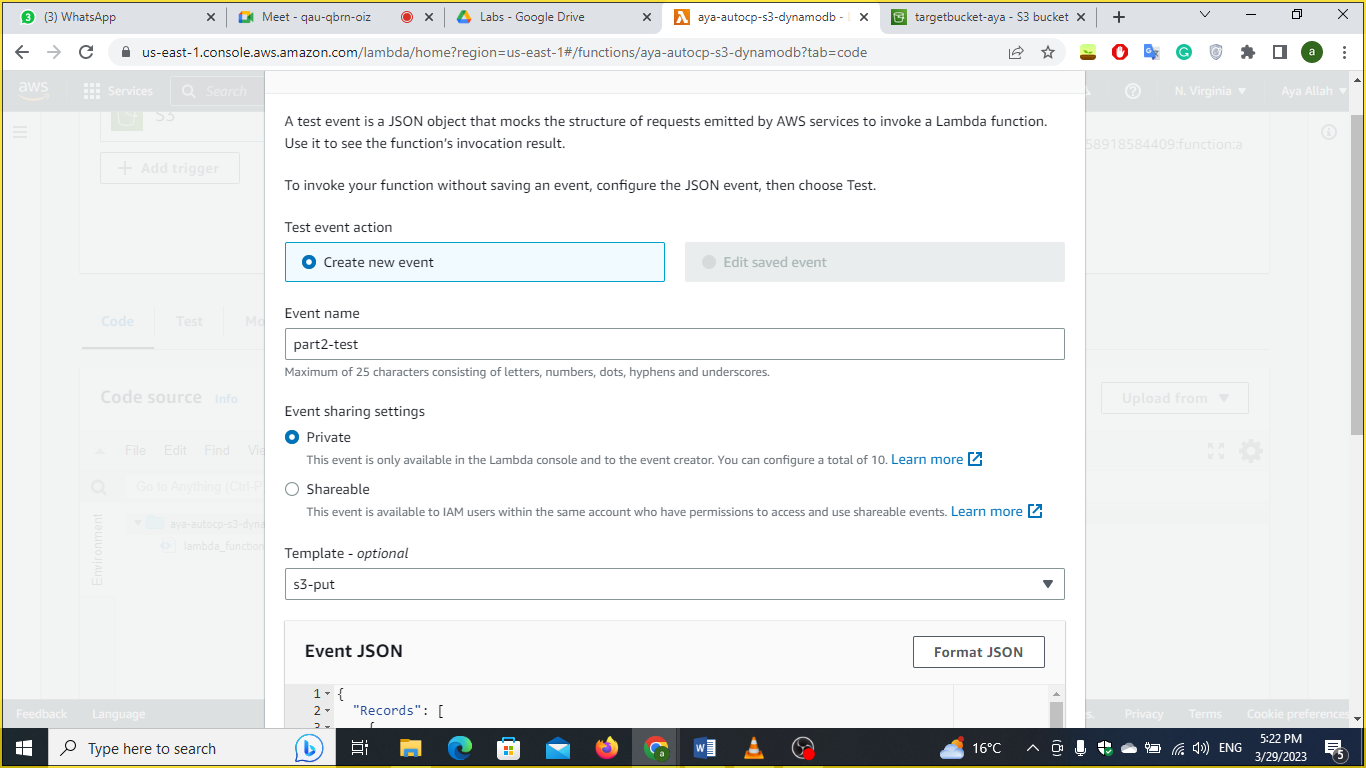
****

**Add trigger**

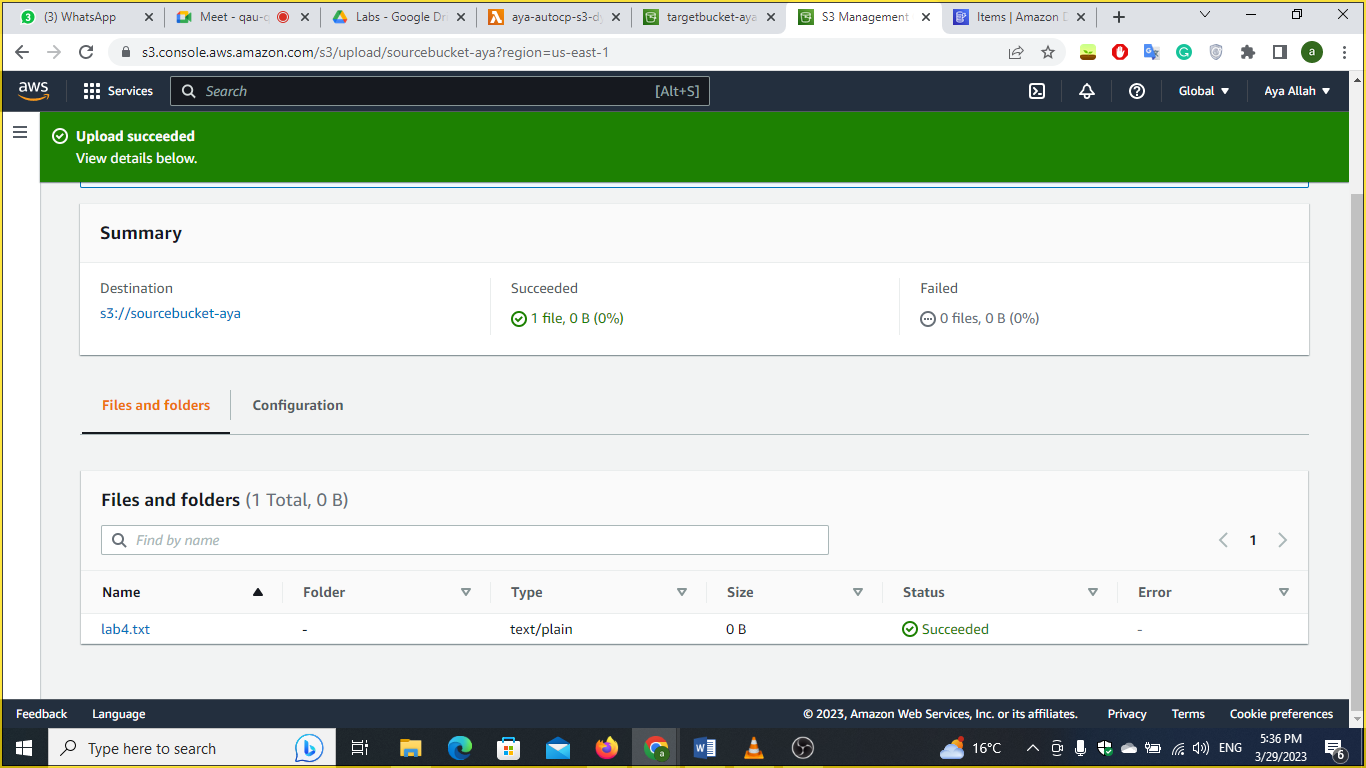
****

****

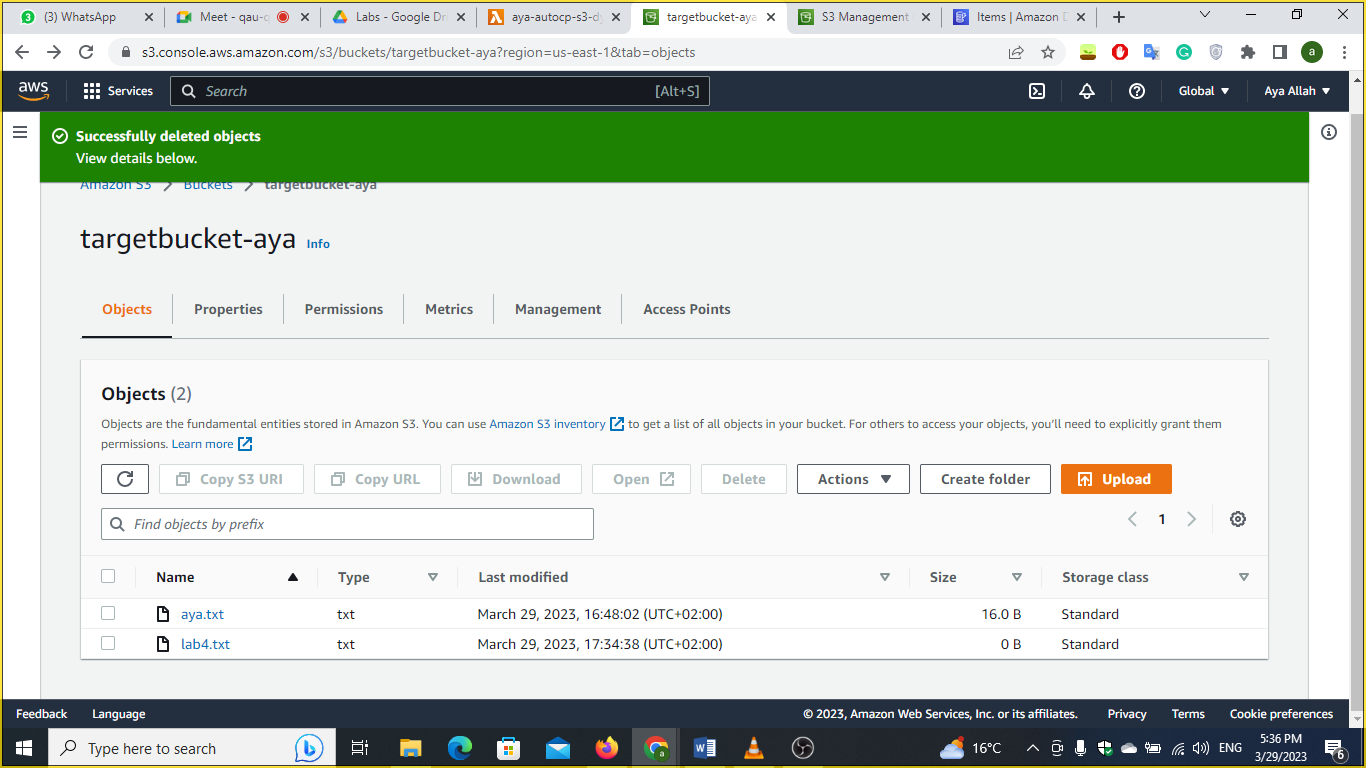
**Create test**

****

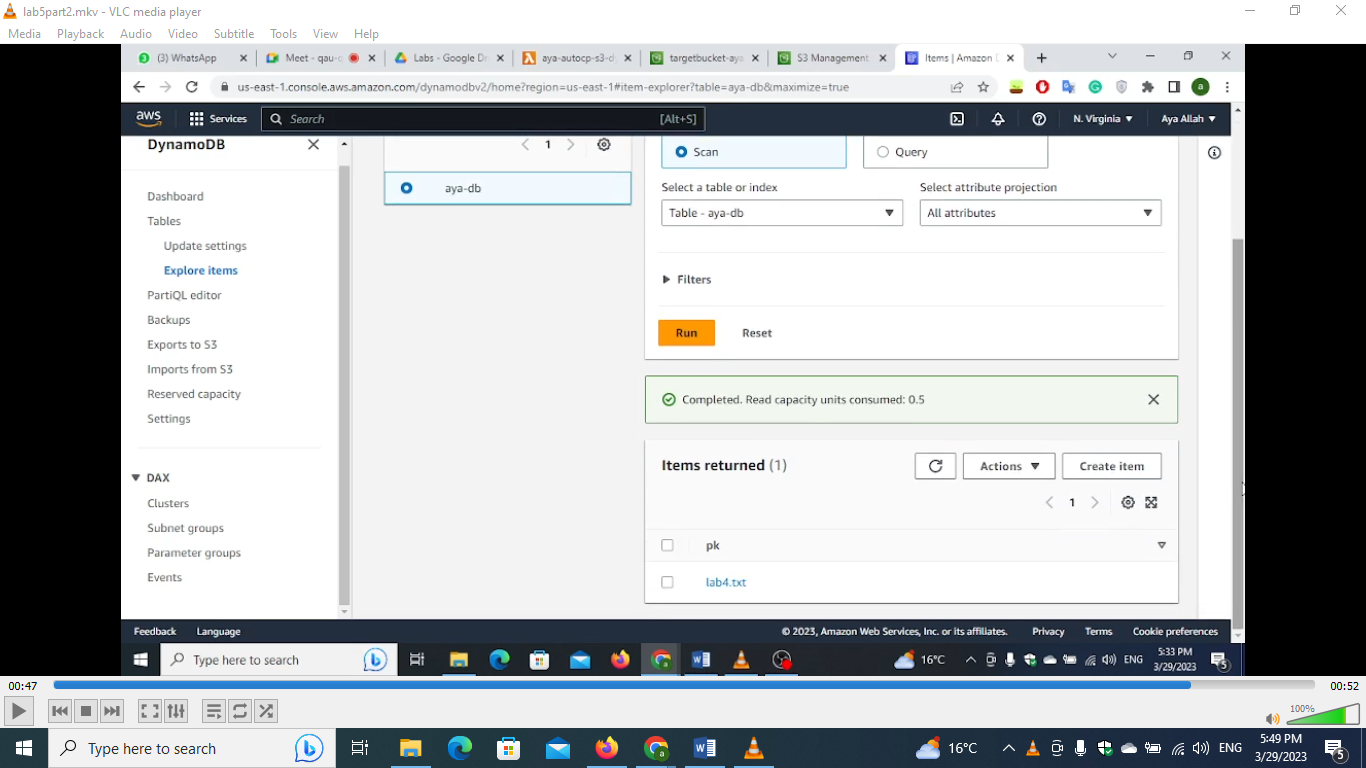
**Upload file**

****

**Check target**

****

**View the dynamodb**

****