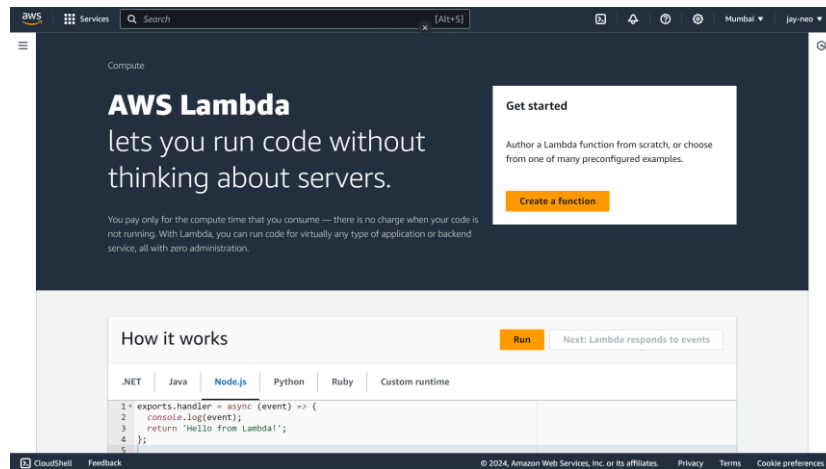


Assignment: 15

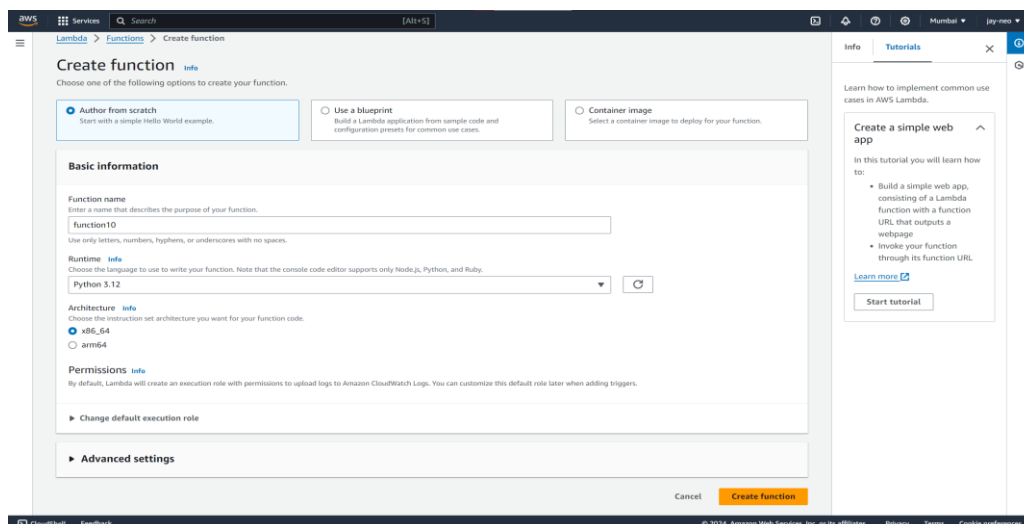
Problem Statement: Create a serverless computing service.

Procedure:

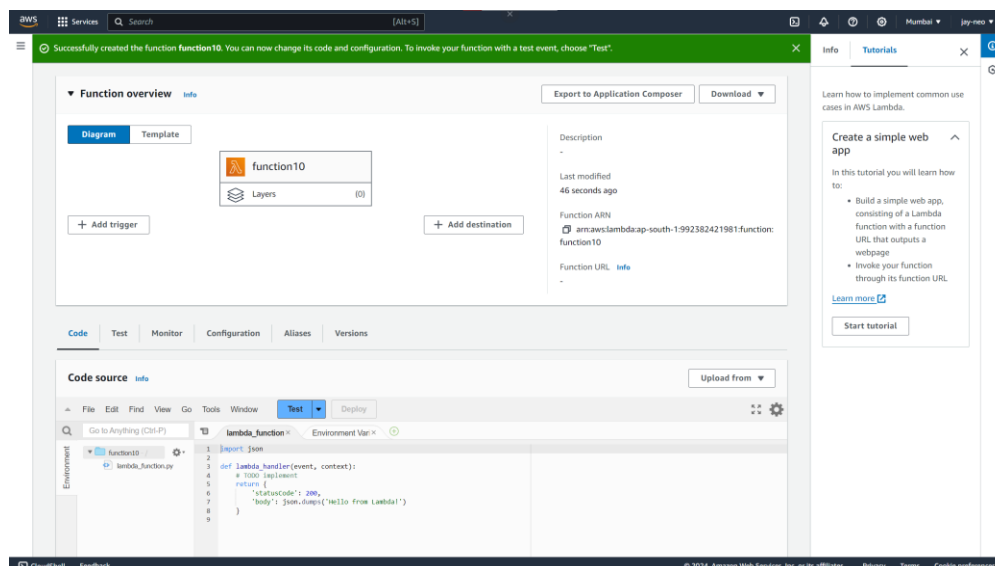
Step 1: Please access the AWS console and use the search bar to look for "Lambda". Then, select the first option that appears in the search results. To proceed click on "Create a function".



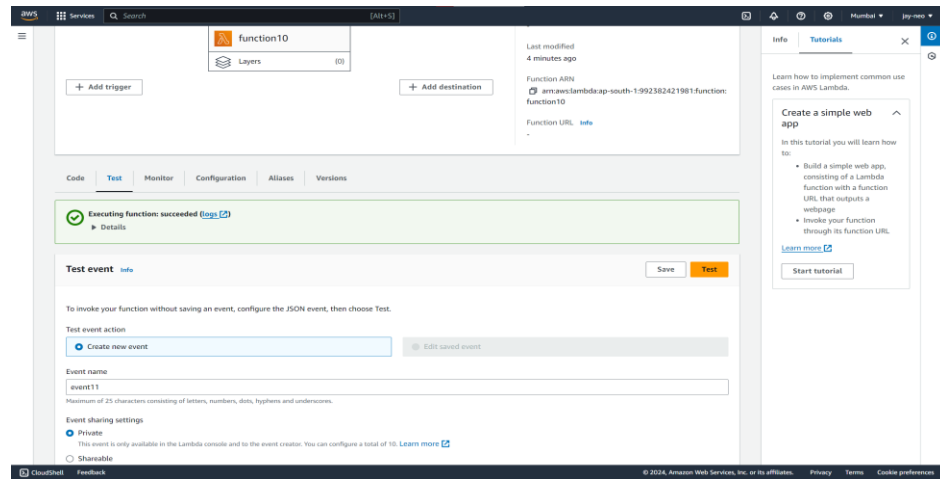
Step 2: Please specify an appropriate function name, as "function10" is currently being used. Without making any changes, proceed to click on "Create function" located at the bottom.



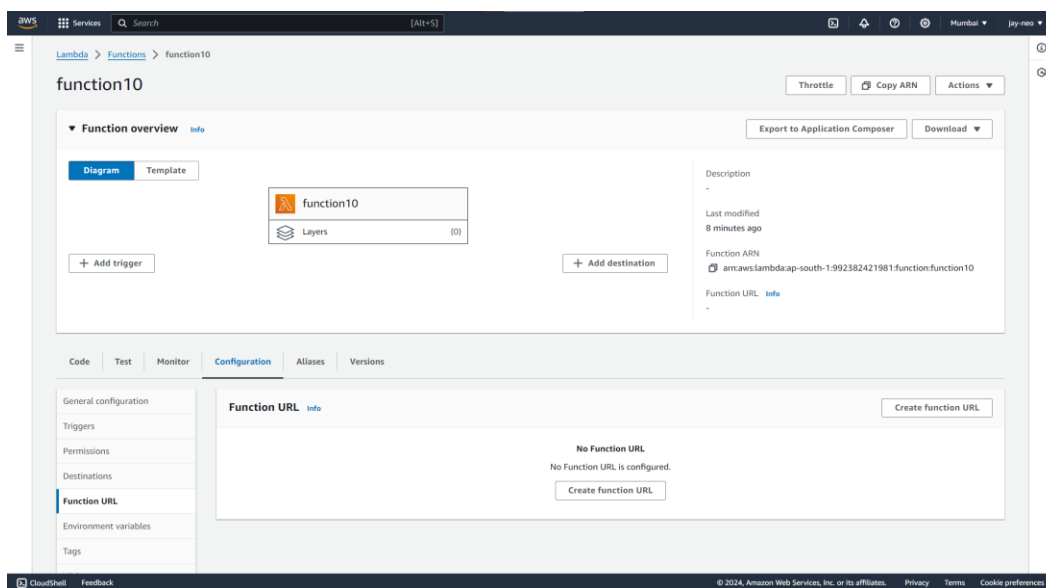
Step 3: The function named "function10" has been successfully created.



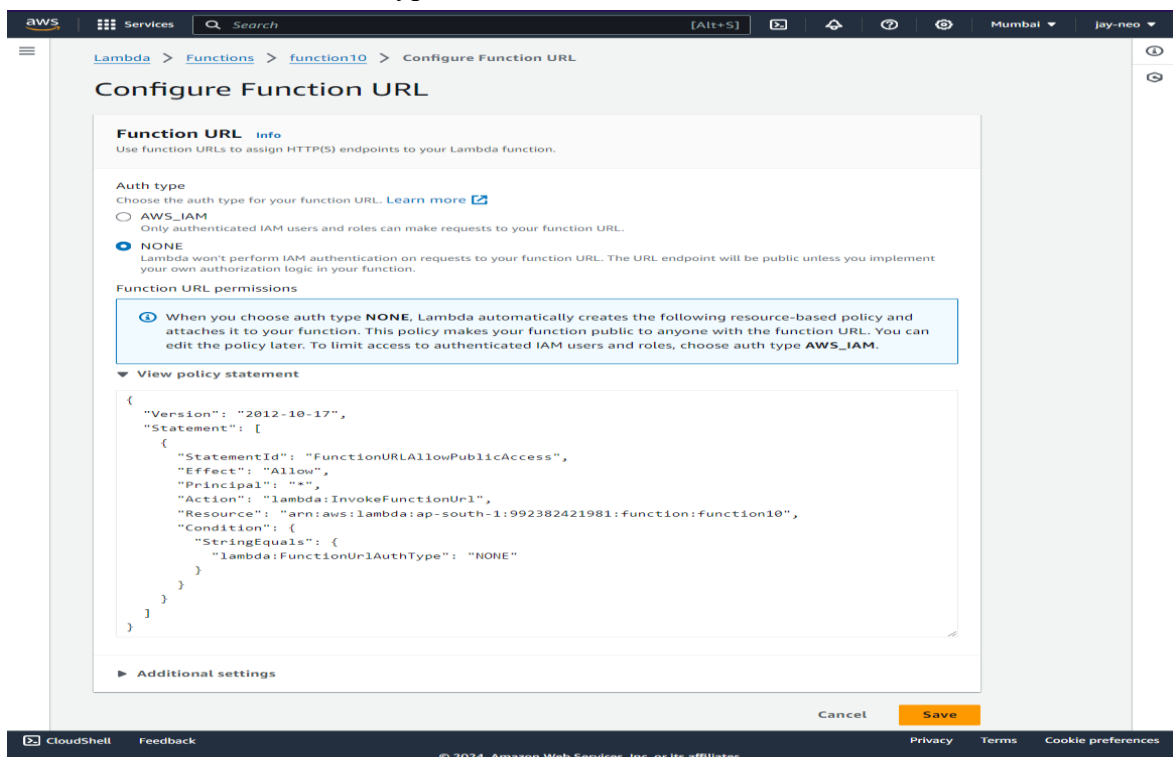
Step 4: Navigate to the Test section, where you'll create an event. Give the event a name (for instance, "event11") and then select "Test" to proceed.



Step 5: Access the configuration settings, and from the left panel, choose "Function URL." Proceed by selecting "Create function URL."



Step 6: Choose "None" in the author type and click on "Save" button.



function10

Throttle Copy ARN Actions

Function overview

Diagram Template

function10

Layers (0)

+ Add trigger

+ Add destination

Description

Last modified 13 minutes ago

Function ARN

arn:aws:lambda:ap-south-1:992382421981:function:function10

Function URL

https://yull5wzexi3zs5tc5knfho3s5e0ahlry.lambda-url.ap-south-1.on.aws/

Code Test Monitor Configuration Aliases Versions

General configuration

Triggers

Permissions

Destinations

Function URL

Environment variables

Tags

VPC

RDS databases

Monitoring and operations tools

Function URL

Your function URL is public. Anyone with the URL can access your function.

Function URL

https://yull5wzexi3zs5tc5knfho3s5e0ahlry.lambda-url.ap-south-1.on.aws/

Auth type

NONE

Invoke mode

BUFFERED

Creation time

1 minute ago

Last modified

1 minute ago

CORS (Not enabled)

Step 7: Browse the function URL that has been generated in the right pane. The subsequent window shows the output of the code.

yull5wzexi3zs5tc5knfho3s5e0ah x

New Tab

yull5wzexi3zs5tc5knfho3s5e0ahlry.lambda-url.ap-south-1.on.aws

Pretty-print ☐

"Hello from Lambda!"