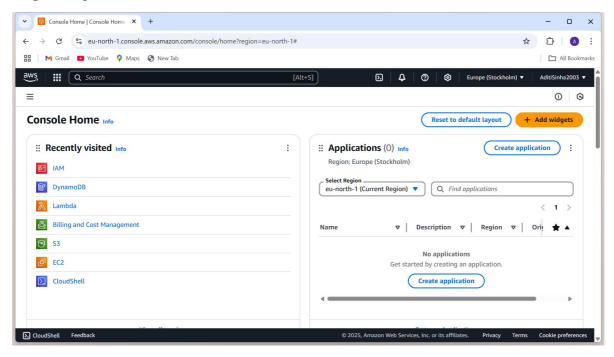
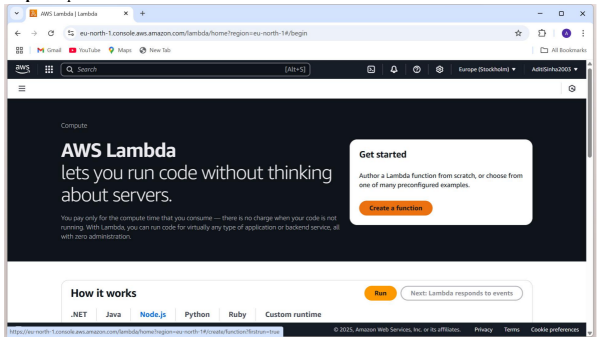
PROGRAM 5: Creating Lambda function using AWS SDK for python

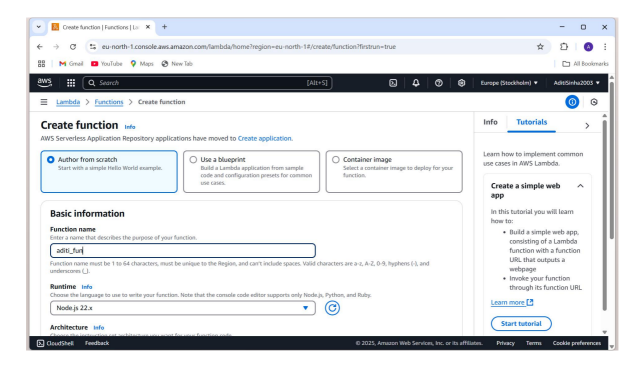
Step 1: Login to AWS Account

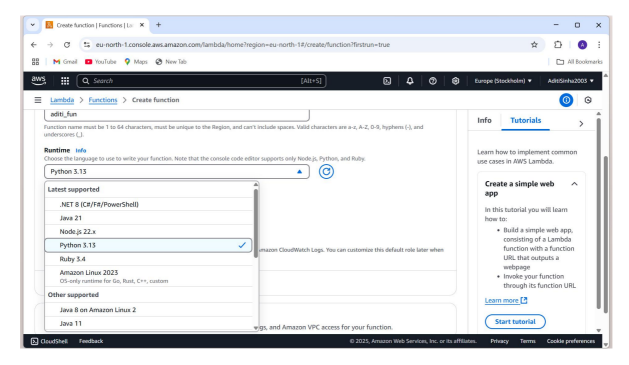


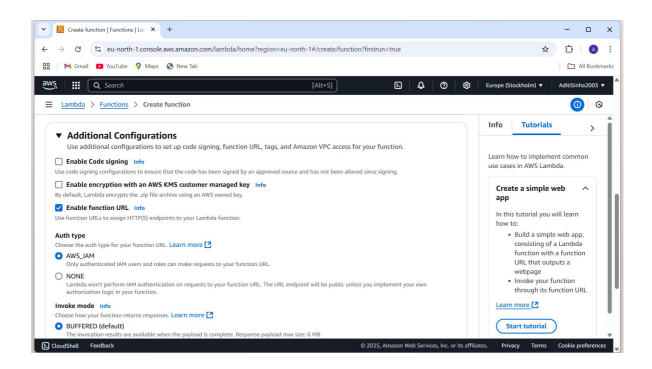
Step 2: Open AWS Lambda and click on Create a function

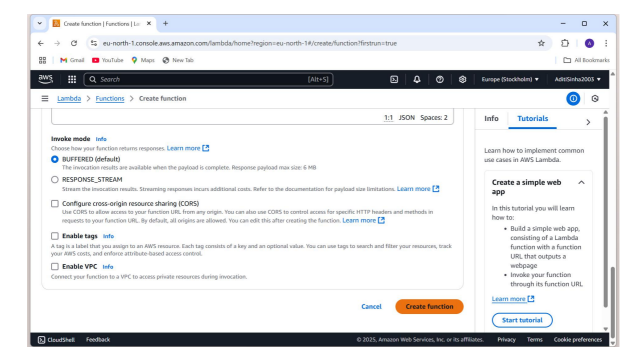


Step 3: Give a function name and choose the Runtime as Python 3.13. Under Additional Configurations select 'Enable function URL' and under Auth Type choose NONE. Click on 'Create Function'.

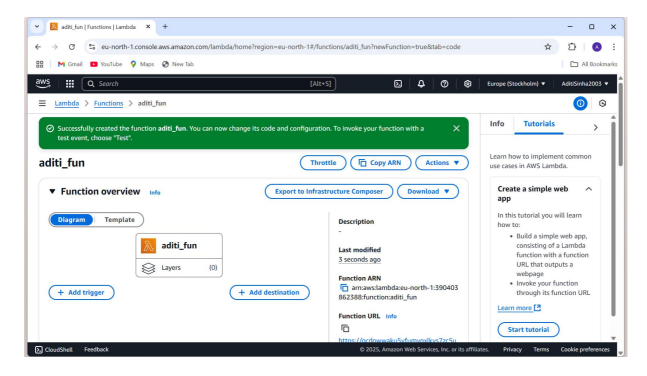




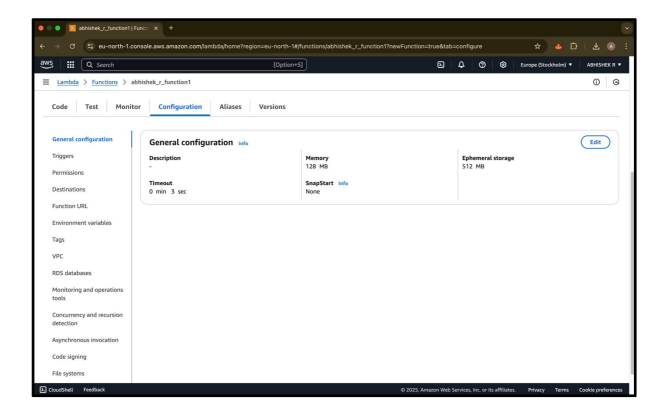




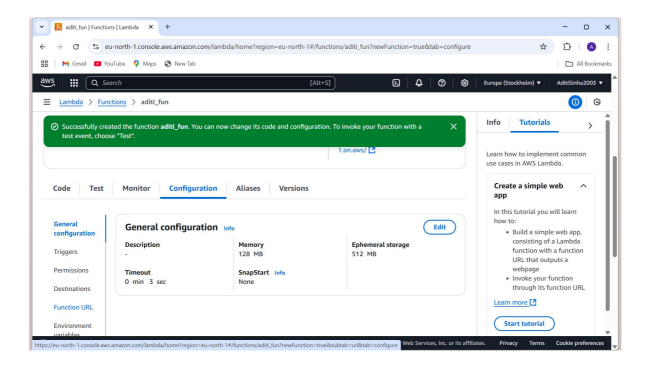
Step 4: Once the function is successfully created, the function overview is displayed.

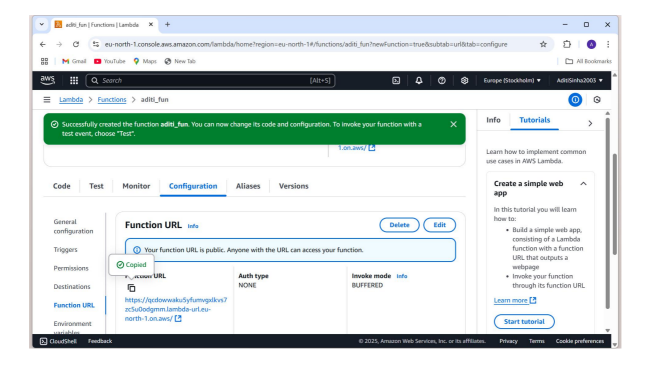


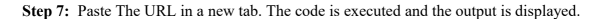
Step 5: Click on Configuration tab below the function.

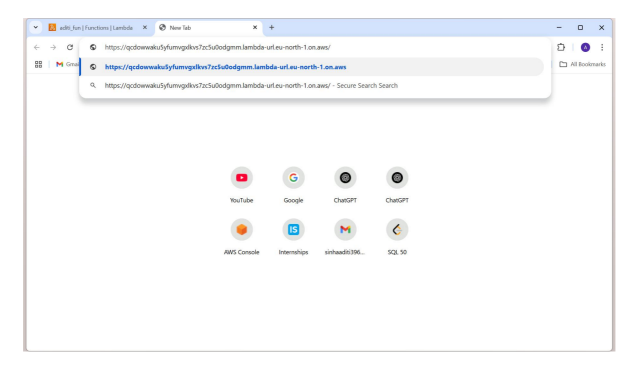


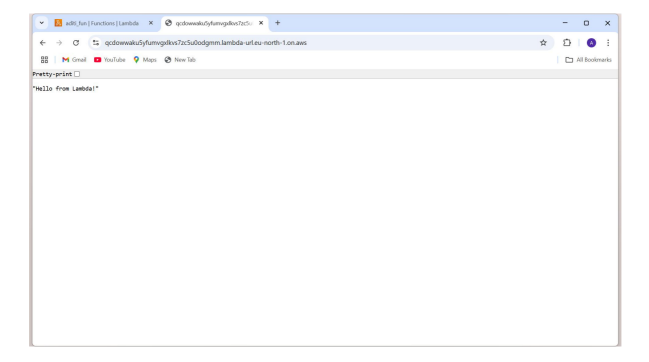
Step 6: Click on Function URL from the left Panel and copy the Function URL



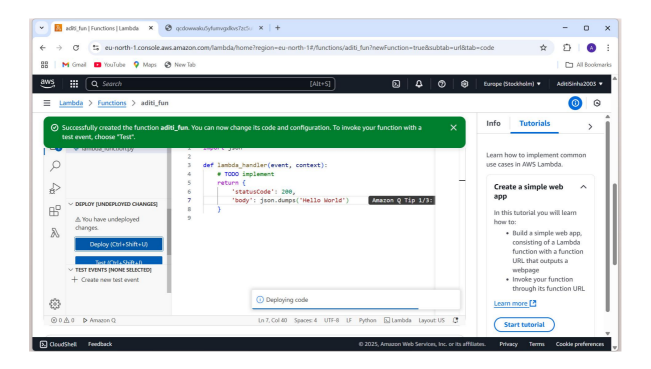


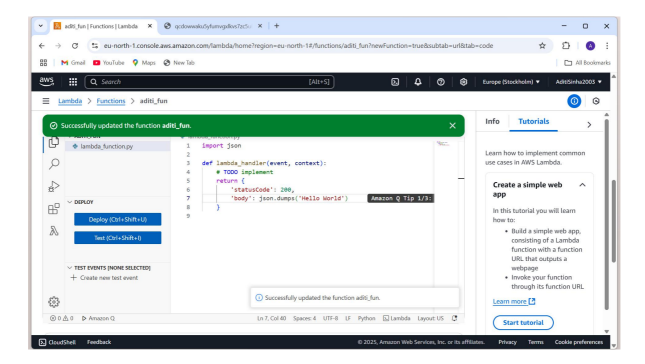




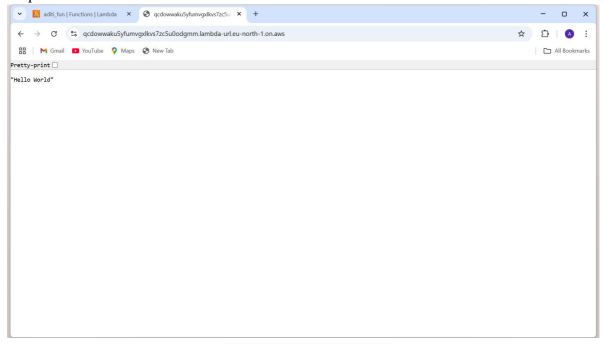


Step 8: In the code section of the function alter the code and deploy it. It shows successfully updated the function.

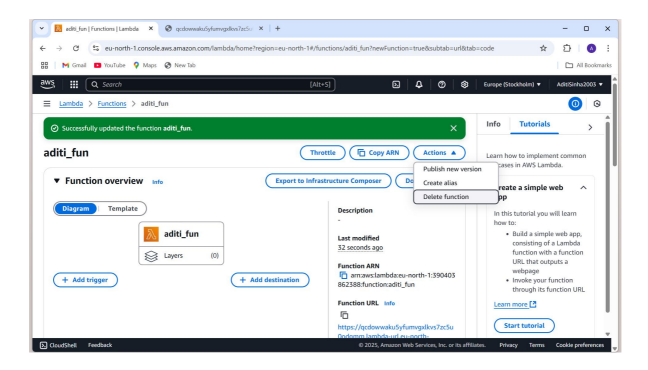


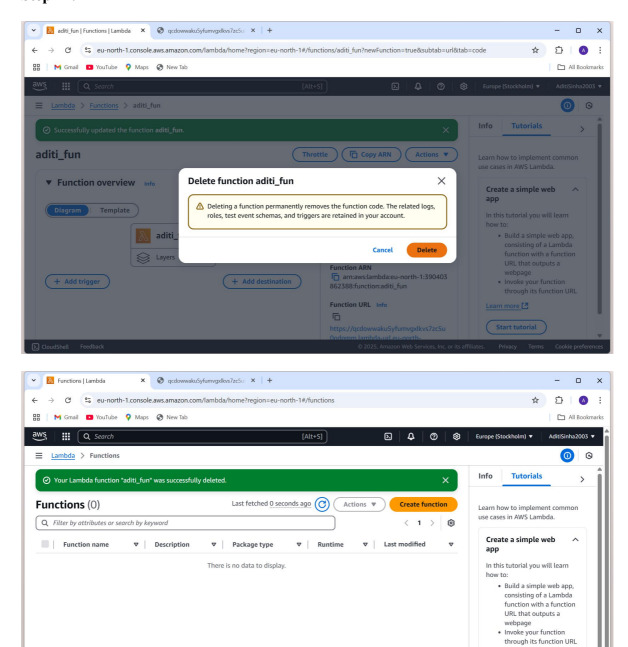


Step 9: Refresh the Function URL tab. The updated code is executed, displaying the new output.



Step 10: Once the execution is done, the function can be deleted.





Step 11: Confirm the deletion of the function and click on Delete.

After deletion of the function the user can log out of the AWS Account.

Learn more [2]

Start tutorial