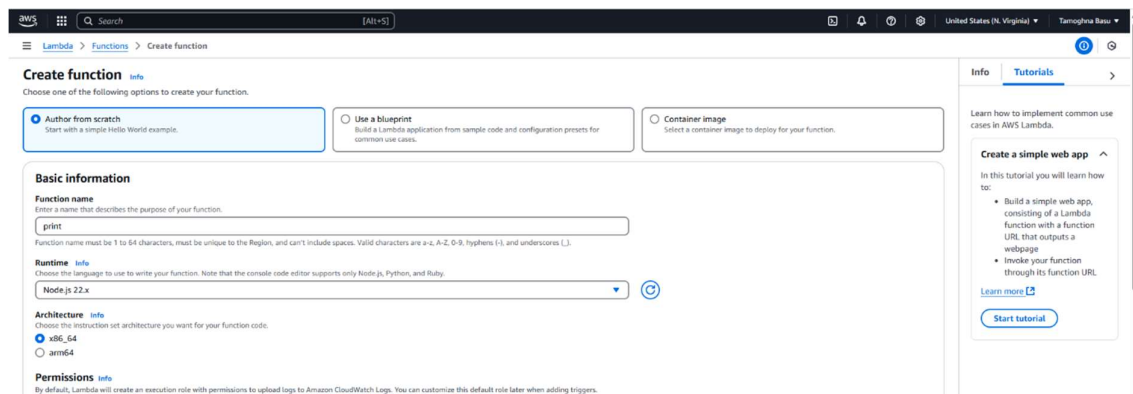


Assignment No 15

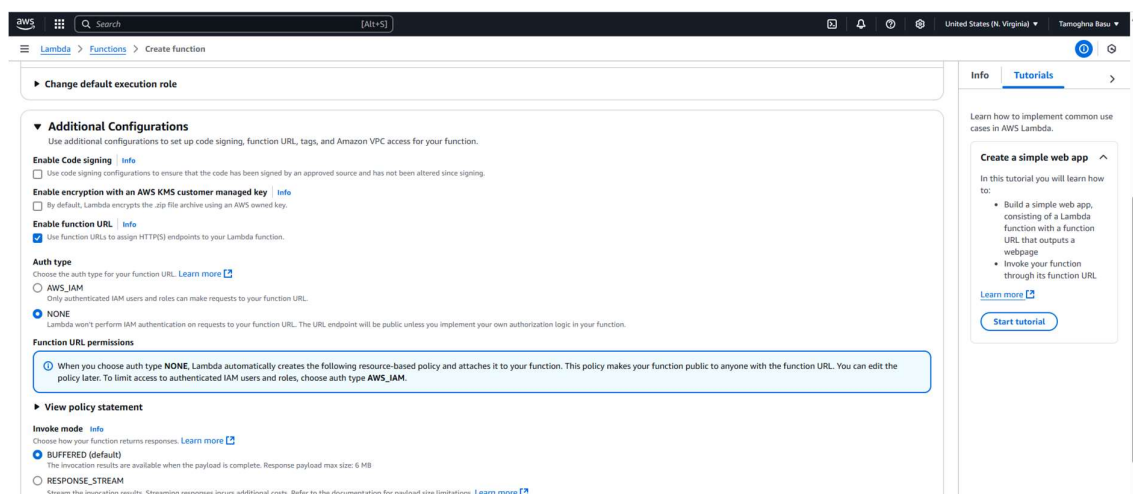
Problem Definition: Create a serverless computing service.

Step 1: At first search aws lambda on aws console and select it. Then click on create function and select author from scratch, give function name, runtime as Node.js 22.x, architecture as x86_64 .



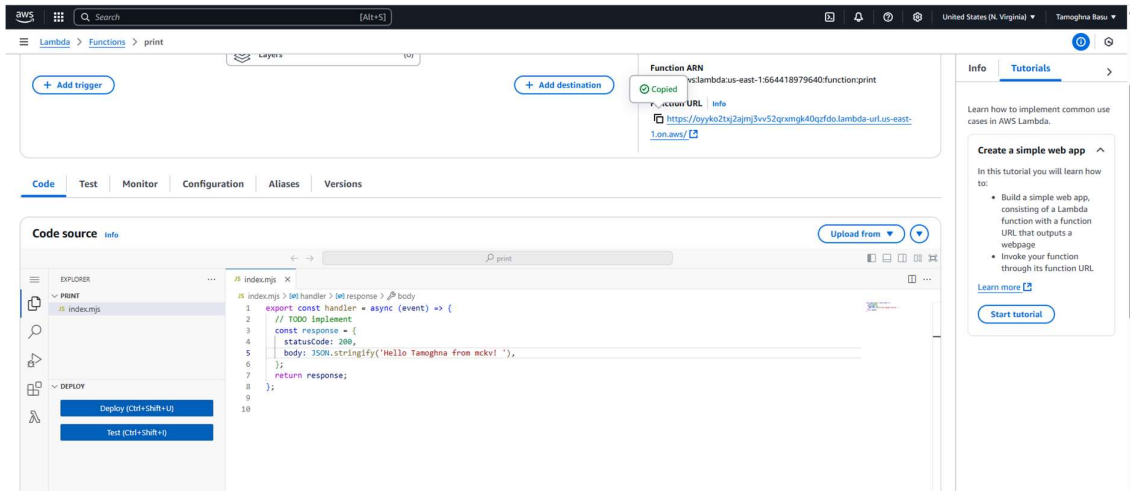
The screenshot shows the 'Create function' page in the AWS Lambda console. The 'Author from scratch' option is selected. The 'Function name' field contains 'print'. The 'Runtime' is set to 'Node.js 22.x' and the 'Architecture' is set to 'x86_64'. The 'Permissions' section shows a default role. A sidebar on the right contains a 'Tutorials' section with a link to 'Create a simple web app'.

Step 2: In additional config. Select enable function url, auth type as none and then click create function.



The screenshot shows the 'Additional configurations' section of the 'Create function' page. The 'Enable function URL' checkbox is checked. The 'Auth type' is set to 'NONE'. The 'Function URL permissions' section shows a policy that allows public access. The 'Invoke mode' is set to 'BUFFERED (default)'. A sidebar on the right contains a 'Tutorials' section with a link to 'Create a simple web app'.

Step 3: Click on the created function and go to the code part of it. There we modify some code and save it.



Step 4: Next using the function url we can see our modified code's output on the browser.

