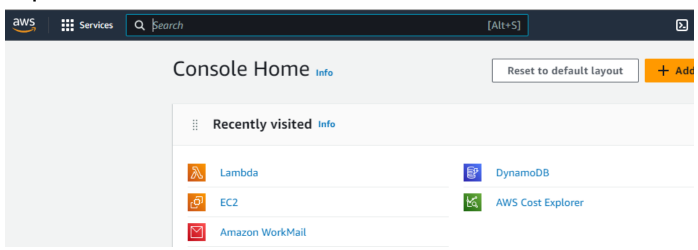
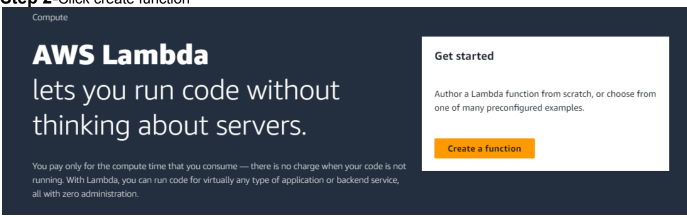
# **Assignment 15: Create a Serverless Computing Service**

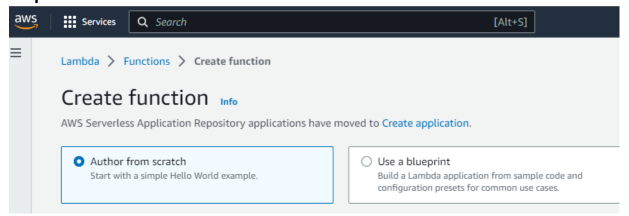
### Step 1-Select lambda



Step 2-Click create function



## **Step 3-**Select Author from scratch.

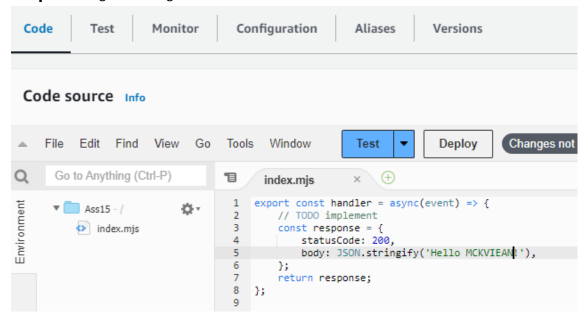


### **Step 4-**Give Function name, select Node.js 18.x click on Create function.

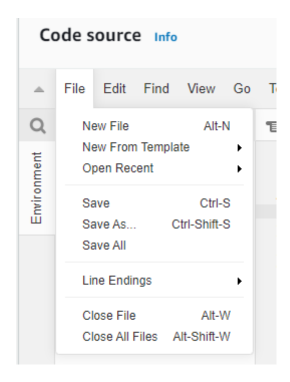
# **Basic information** Function name Enter a name that describes the purpose of your function. Ass15 Use only letters, numbers, hyphens, or underscores with no spaces. Runtime Info Choose the language to use to write your function. Note that the console code editor supports only Node.js, Python, and Ruby Node.js 18.x

Choose the instruction set architecture you want for your function code

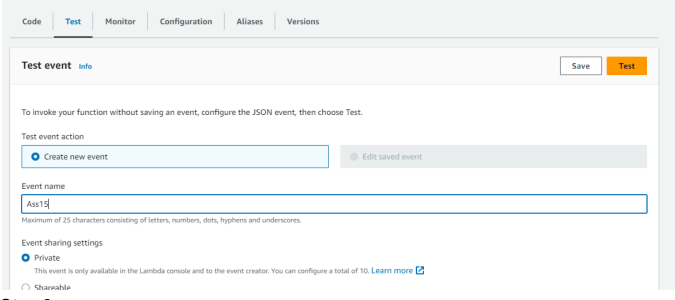
**Step 5-**Change the string in the code.



**Step 6-**Then File->save

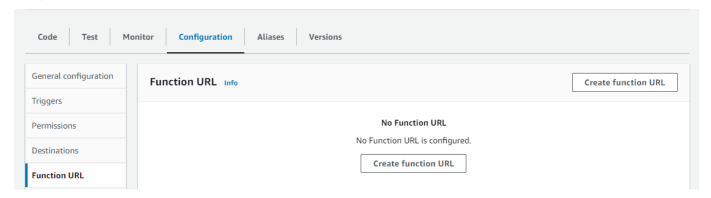


**Step 7-**Click on Test. Event name, Private and save it.



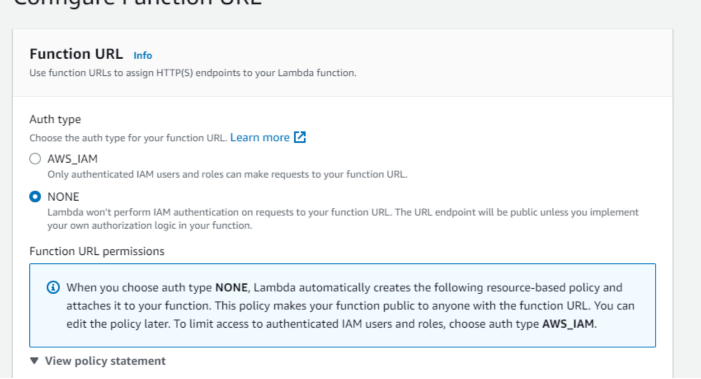
**Step 8-**Click on Test then deploy.

## **Step 9-**Configuration-> select Function URL then Create function URL.



# **Step 10-**Auth type: NONE and save it.

# Configure Function URL



# **Step 11-** Run the function url in browser.



