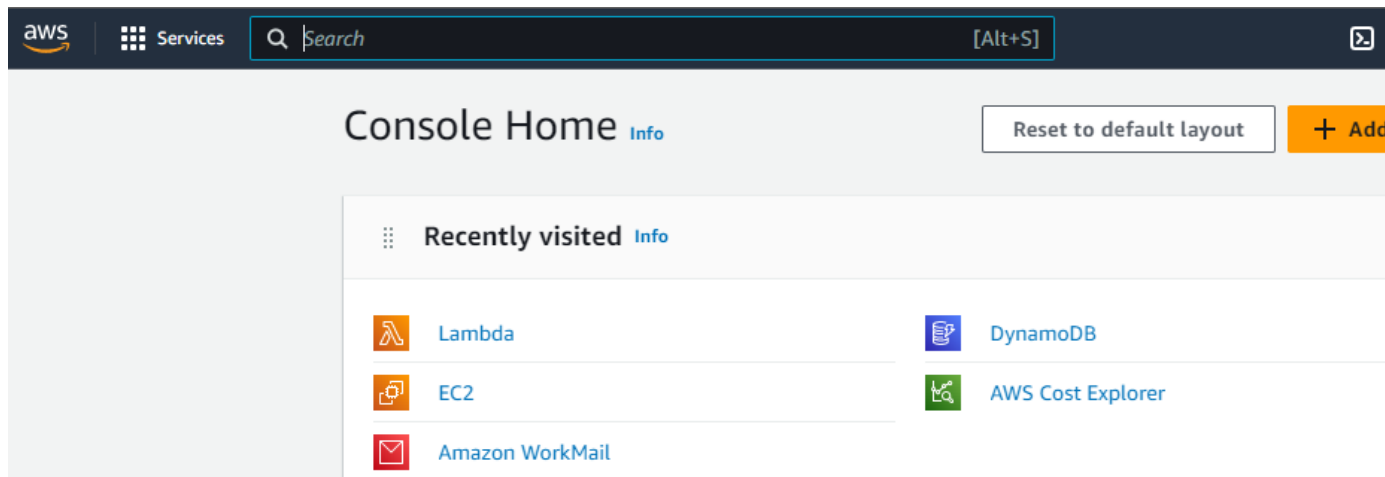
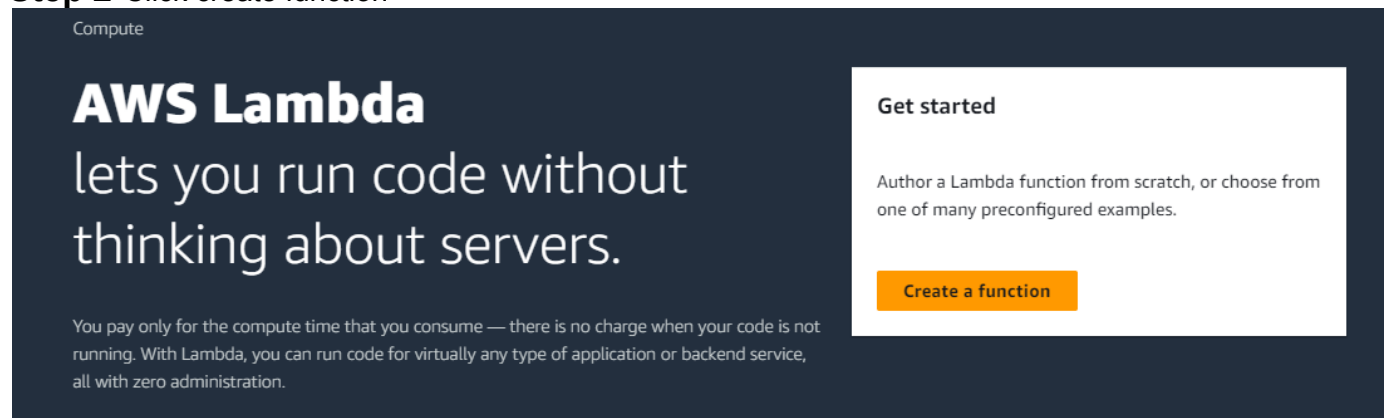


Assignment 15: Create a Serverless Computing Service

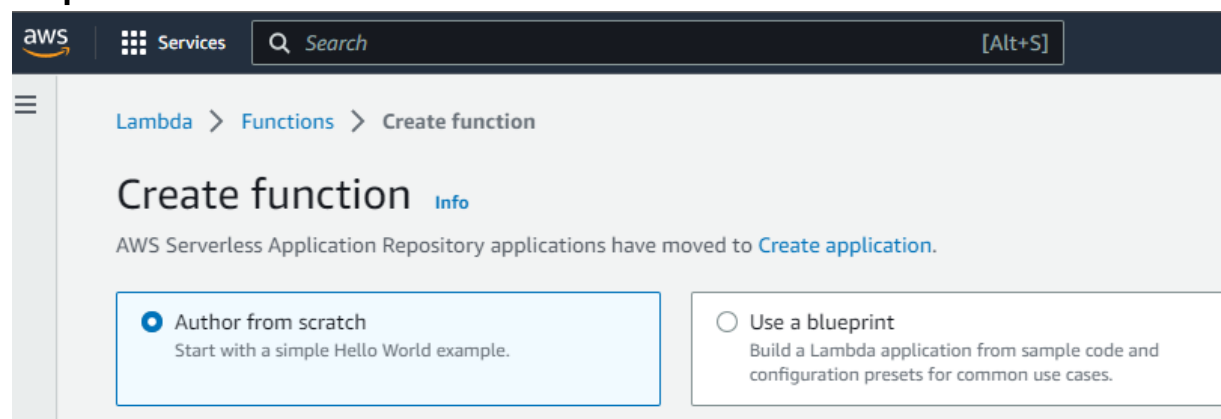
Step 1- Select lambda



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.

Use only letters, numbers, hyphens, or underscores with no spaces.

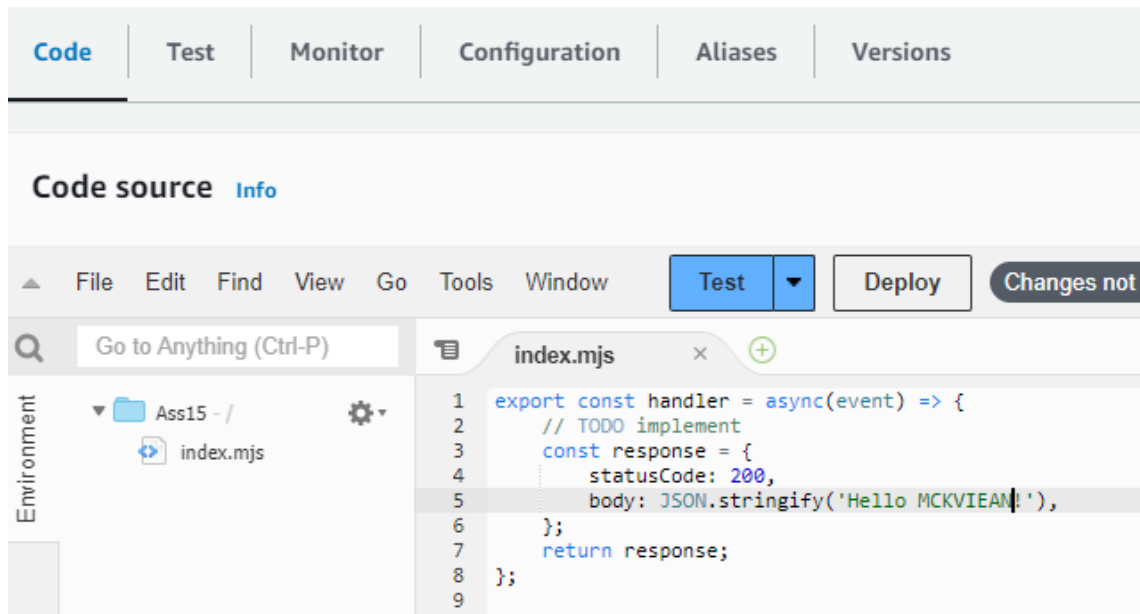
Runtime [Info](#)
Choose the language to use to write your function. Note that the console code editor supports only Node.js, Python, and Ruby.

Node.js 18.x

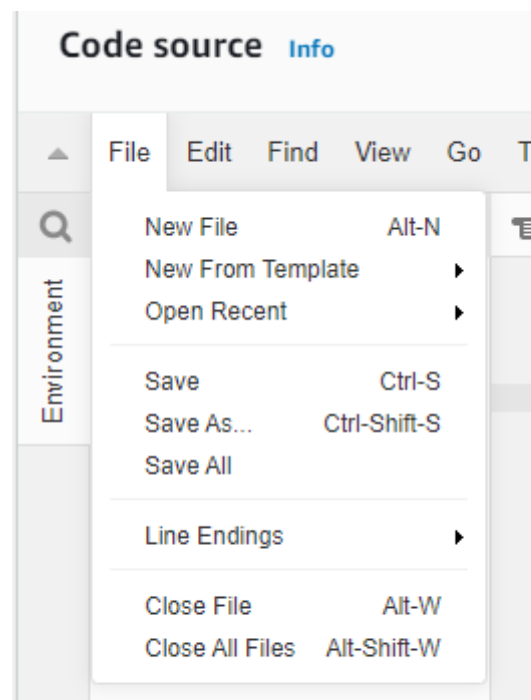
Architecture [Info](#)
Choose the instruction set architecture you want for your function code.

☒ x86_64

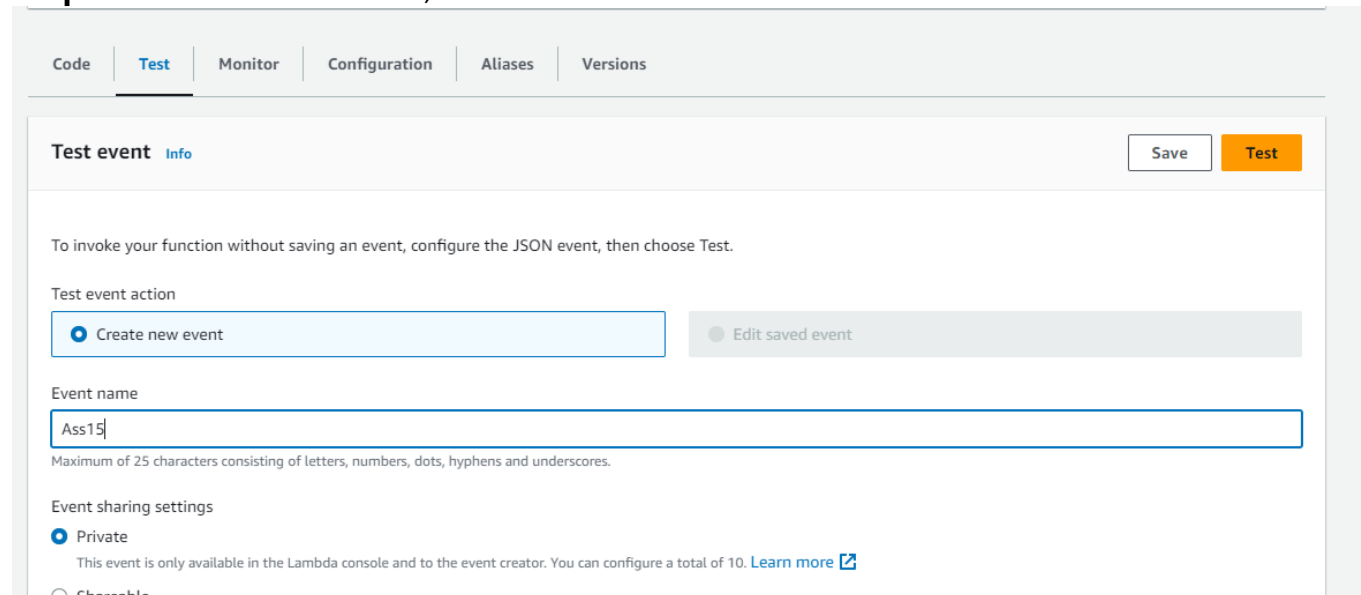
Step 5-Change the string in the code.



Step 6-Then File->save

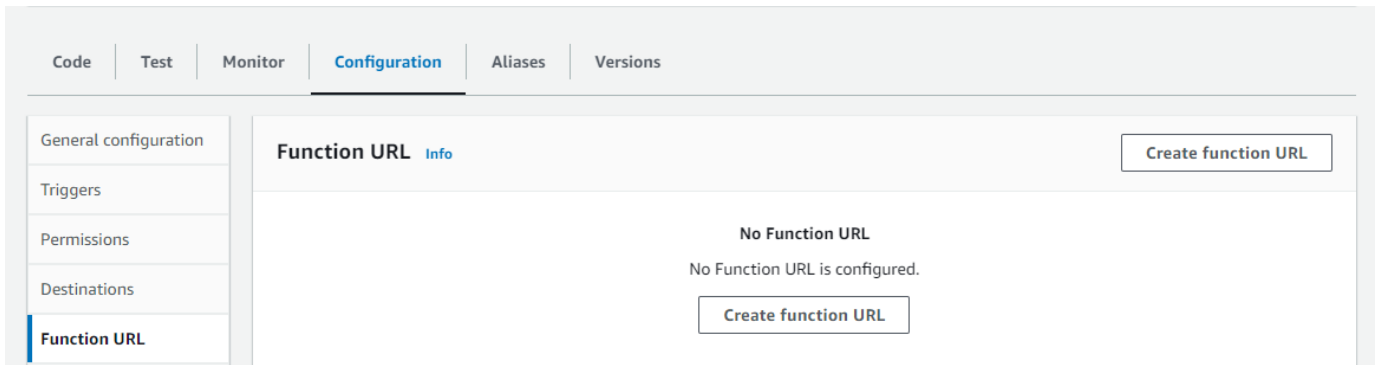


Step 7-Click on Test. Event name, Private and save it.

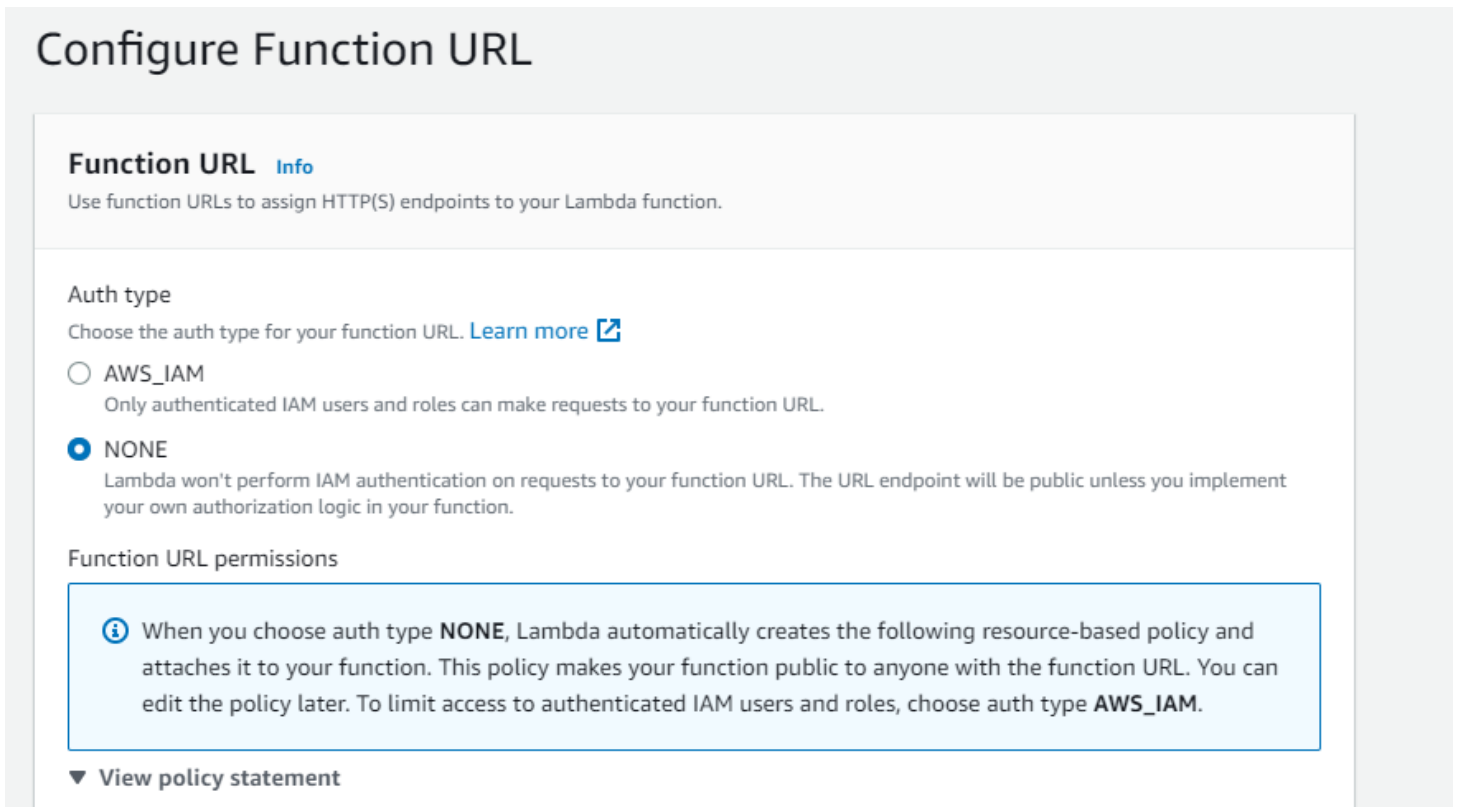


Step 8-Click on Test then deploy.

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



Step 10-Auth type: NONE and save it.



Step 11-Run the function url in browser.

