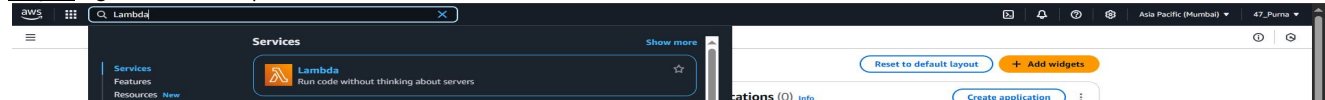
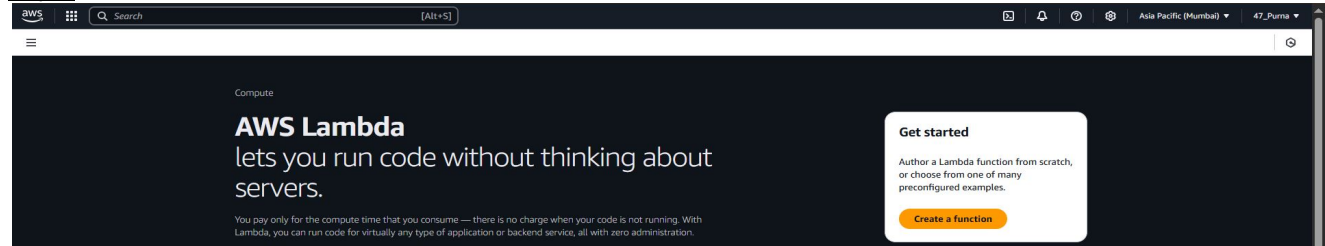


Assignment No. : 15 :- Create a Serverless computing service.

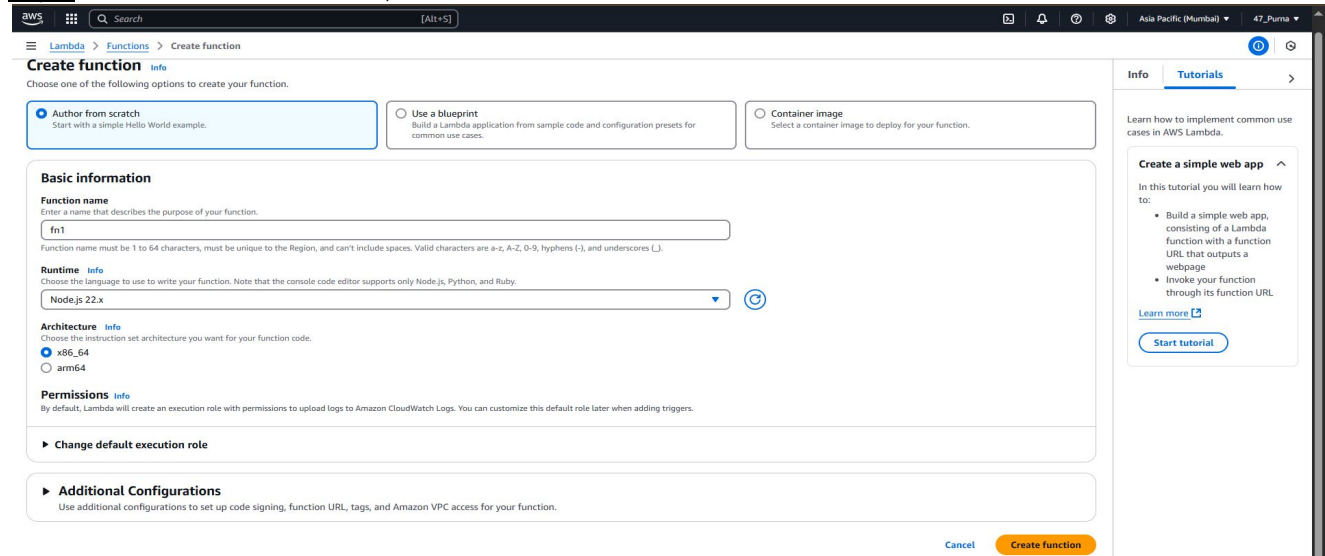
Step-1: Log into AWS and open Lambda.



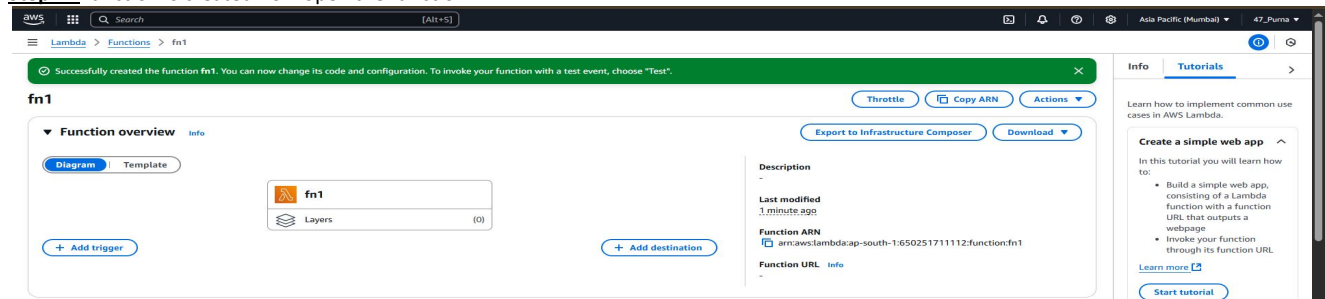
Step-2: Click on create a function.



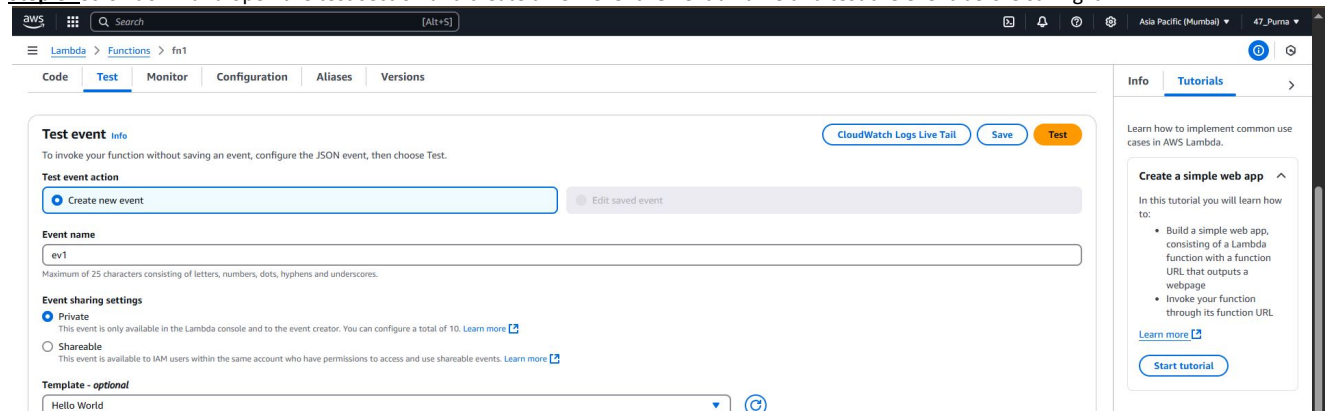
Step-3: Fill in basic details **function name**, and leave the other details as usual. And click on **Create function**.



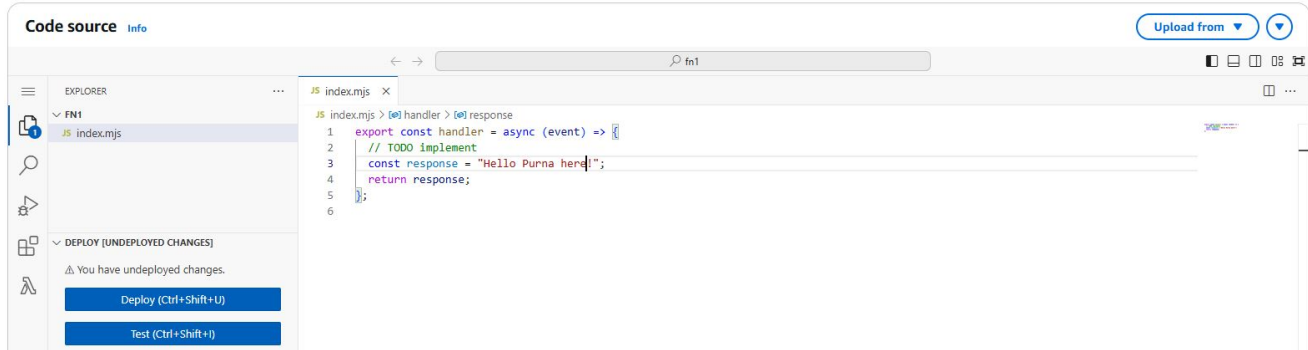
Step-4: Function is created now open the function.



Step-5: Scroll down and open the test section and create a new event. Give it a name and test the event before saving it.

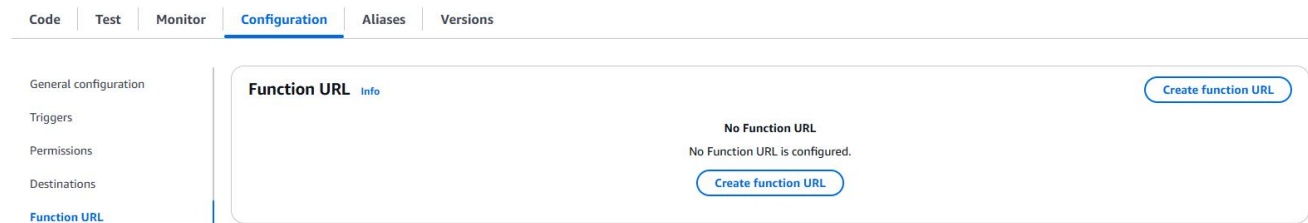


Step-6: Now go back to code section and write the required function code and test the code in the event we created then deploy it.

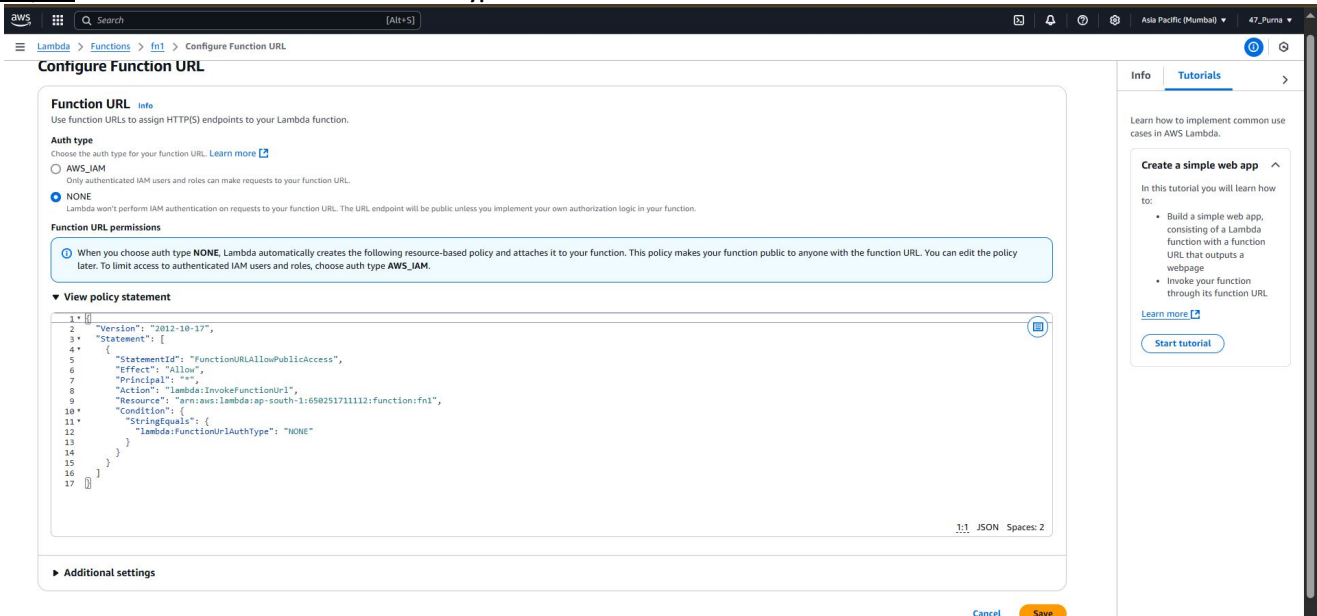


```
1 export const handler = async (event) => {
2   // TODO implement
3   const response = "Hello Purna here!";
4   return response;
5 }
6
```

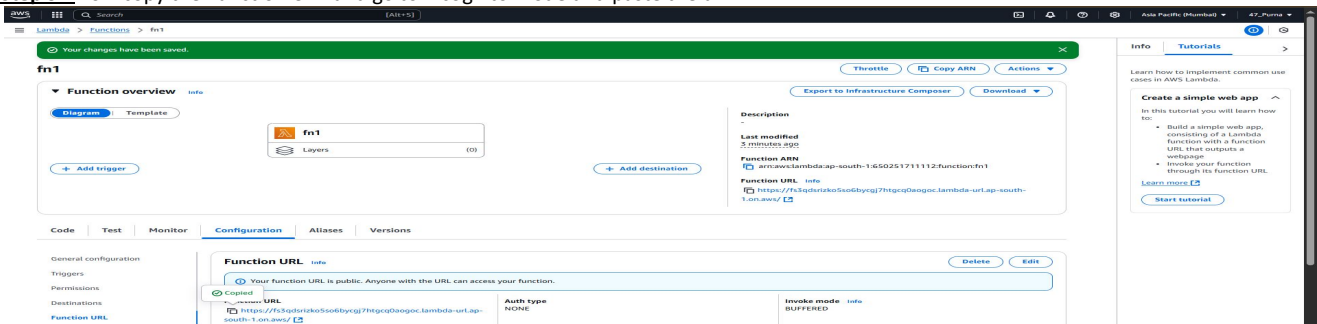
Step-7: Go to configuration and click on Function URL.



Step 8 : Then create function URL as choose Auth type NONE and save.



Step 9 : Now copy the Function URL and go to incognito mode and paste the url.



Step 10 : Successfully we can see the message from the lambda function.

