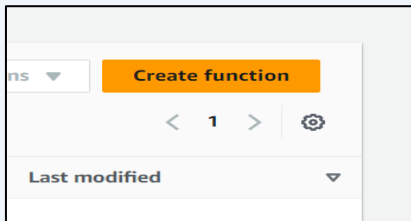
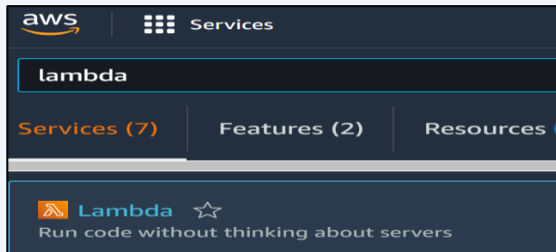


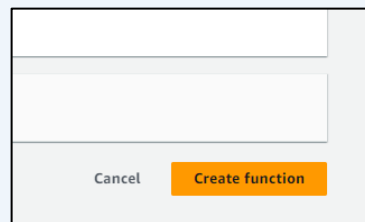
Assignment No. 15

Create serverless computing service

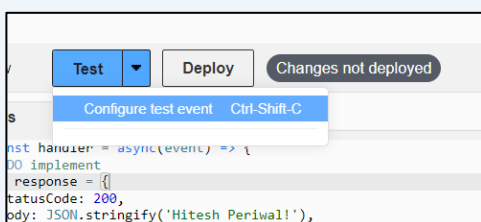
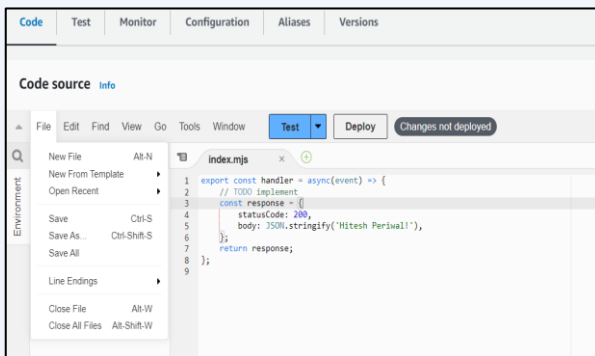
1. Visit aws.amazon.com and Sign in. Go to Search box, type lambda and click on "Lambda". Now click on "Create function"



2. Type function name, select Runtime as "Node.js 18.x" and architecture as "x86_64". Click on "Create function"

A screenshot of the 'Create function' form in the AWS Lambda console. The form has two tabs: 'Author from scratch' (selected) and 'Use a blueprint'. Under 'Basic information', the 'Function name' is 'func1', the 'Runtime' is 'Node.js 18.x', and the 'Architecture' is 'x86_64'. At the bottom, there are 'Cancel' and 'Create function' buttons.

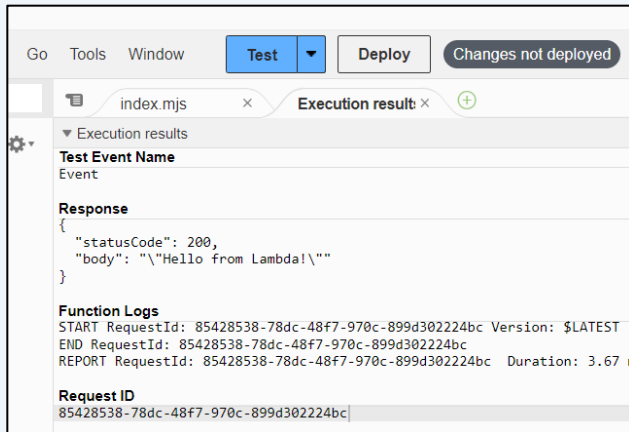
3. Go to Code section. You may edit the code and save it. Click on Test dropdown and select "Configure test event"



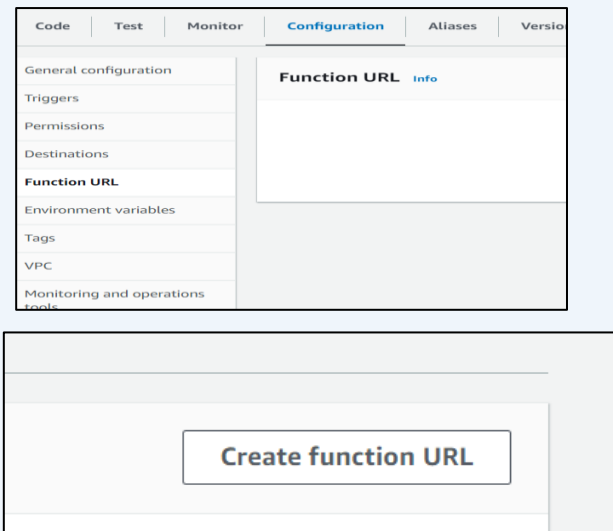
4. Select "Create new event", give event name, event sharing as private, select any template (optional) and click on "Save"

A screenshot of the 'Configure test event' form in the AWS Lambda console. The form has two tabs: 'Create new event' (selected) and 'Edit saved event'. Under 'Event name', the name is 'MyEventName'. Under 'Event sharing settings', 'Private' is selected. Under 'Template - optional', the template is 'hello-world'. At the bottom, there are 'Cancel' and 'Save' buttons.

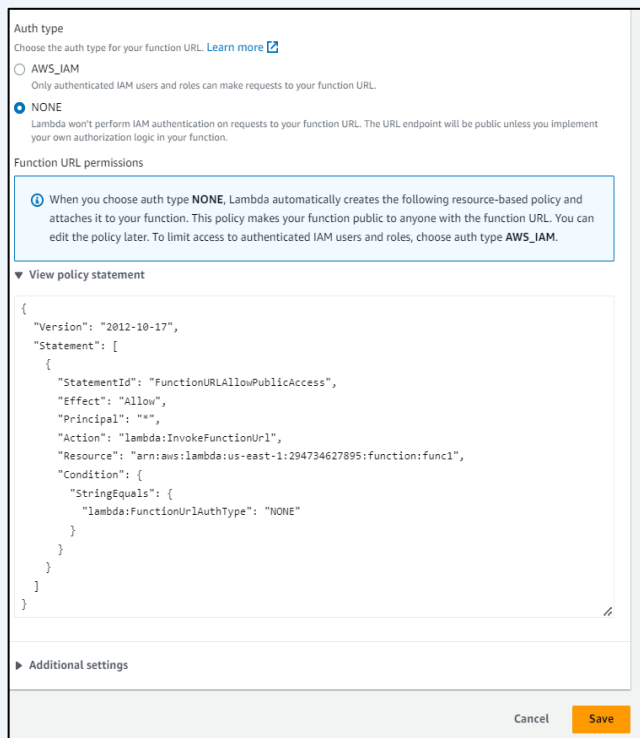
5. Now test the event by clicking on “Test” and deploy it by clicking on “Deploy”



6. Go to configuration ,select Function URL and click on “Create function URL”



7. Select Authorization type as “NONE” and Click on“Save”



8. Function URL is thus generated.You can use it access and view your deployed project.

