1. AWS
   1. Serverless Lamda Website Example
      1. With GO language

cd G:\DWork\osource\cloudc\devops\pulumi\go\aws\wsite  
pulumi up -y

whatever the host’s name allotted by aws it prints as output, go to that server in browser it displays content of.

G:\DWork\osource\cloudc\devops\pulumi\go\aws\wsite\www\index.html change this content re issue pulumi up -y to see changed content in browser

* 1. Testing
     1. With TypeScript
        1. Unit Testing – Simple Web Server

cd G:\DWork\osource\cloudc\devops\pulumi\ts\aws\test\unit

pulumi up -y

npx mocha -r ts-node/register ec2tests.ts

* + - 1. Property Testing – Uses eks

cd G:\DWork\osource\cloudc\devops\pulumi\ts\aws\test\props  
pulumi up --policy-pack ppack -y  
  
change verstion number in G:\DWork\osource\cloudc\devops\pulumi\ts\aws\test\props\index.ts  
 version: "1.23", to version: "1.22" and see preview reports property error

* + 1. With GO
       1. Integration Testing

cd G:\DWork\osource\cloudc\devops\pulumi\go\aws\test\intg  
go test