## **DEPLOYE APLLICATION ON CLOUD**

## MAIN:

```
package com.example.demo;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.RestController;
@SpringBootApplication
@RestController
public class SpringBootAwsApplication {
     @GetMapping("/")
     public String home() {
           return "Welcome to AWS First Deployment... DEPLOY
SPRINGBOOT TO AWS";
     public static void main(String[] args) {
          SpringApplication.run(SpringBootAwsApplication.class,
args);
}
```

## **SPRINGBOOT APPLICATION TEST:**

```
package com.example.demo;
import org.junit.jupiter.api.Test;
import org.springframework.boot.test.context.SpringBootTest;

@SpringBootTest
class SpringBootAwsApplicationTests {

    @Test
    void contextLoads() {
    }
}
```