**SourceCode**

* **AmazonAppApplication.java**

**package com.simplilearn.demo;**

**import org.springframework.boot.SpringApplication;**

**import org.springframework.boot.autoconfigure.SpringBootApplication;**

**import org.springframework.context.annotation.ComponentScan;**

**@SpringBootApplication**

**@ComponentScan("com.simplilearn.demo")**

**public class AmazonAppApplication {**

**public static void main(String[] args) {**

**SpringApplication.run(AmazonAppApplication.class, args);**

**}**

**}**

* **MainController.java**

**package com.simplilearn.demo;**

**import org.springframework.web.bind.annotation.GetMapping;**

**import org.springframework.web.bind.annotation.RestController;**

**@RestController**

**public class MainController {**

**@GetMapping("/")**

**public String Hello() {**

**return "Hello Welcome To Amazon EC2 Online Application";**

**}**

**}**

* **In MobaXterm**

**Install Java(JDK8) on Amazon EC2 Instance**

**> sudo apt update**

**> sudo apt-get install openjdk-8-jdk**

**> java -version**

**Install Maven**

**> sudo apt update**

**> sudo apt-get install maven**

**Run Your Application**

**> java -jar APP\_NAME-SNAPSHOT-0.0.1.jar**

**once tomcat is started**

**copy your aws EC2 instance PublicIpAddress:8080 in browser you will see the output**