package com.example;

import java.util.Random;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.stereotype.Controller;

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

import org.springframework.web.bind.annotation.ResponseBody;

@SpringBootApplication

public class SpringBootdemoApplication {

public static void main(String[] args) {

SpringApplication.run(SpringBootdemoApplication.class, args);

}

}

@Controller

class IndexController{

static String randomWebAppID= new String(new Random().toString());

@GetMapping("/")

@ResponseBody

public String index() {

return "[WEBAPPID "+ randomWebAppID + "] Hello World from Spring";

}

}

DockerFile

FROM eclipse-temurin:17-jdk-alpine

VOLUME /tmp

COPY target/\*.jar app.jar

ENTRYPOINT ["java","-jar","/app.jar"]

Output:

