A Java Microservices project using Spring Boot— Hands-on guide

Mr. Subramanyam Tirumani Vemala

subramanyam.vemala@capgemini.com









Detailed Steps:

This document contains the detailed steps with screenshots, to setup a Java Microservices project using Spring Boot:

Target Audience:

All, who has the knowledge of Java.

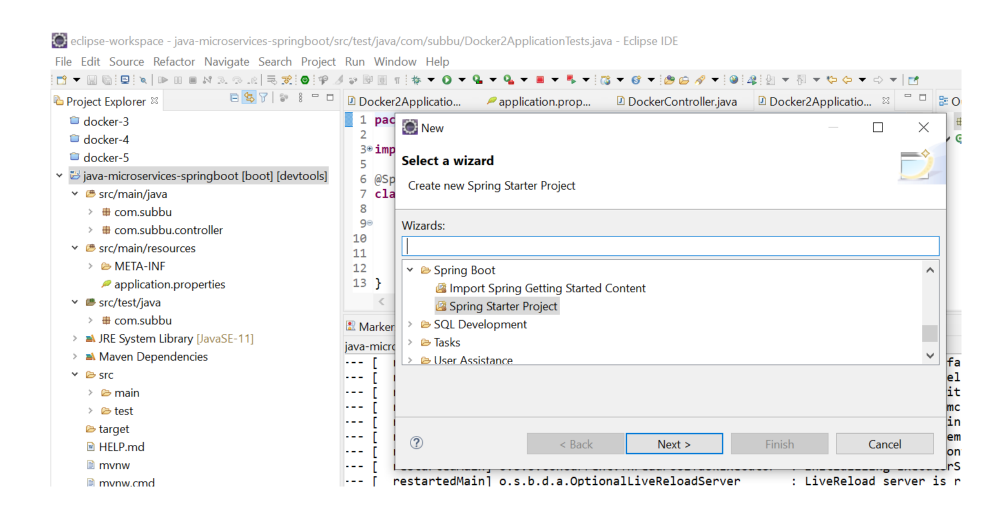
Artifacts needed:

- 1. JDK11
- 2. Eclipse IDE
- 3. Internet

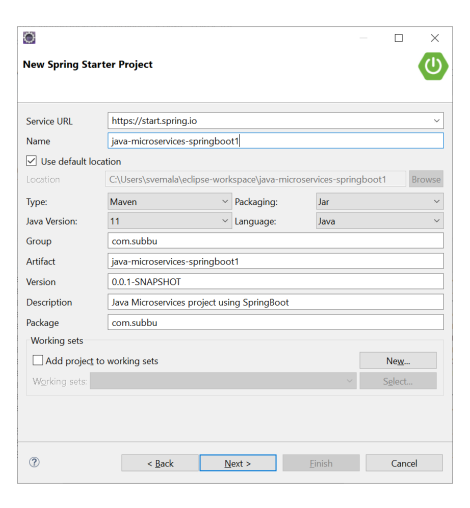
Implementation Steps:

- 1. Create a Spring Starter Project.
- 2. Add the necessary Classes and dependencies in the pom.xml
- 3. Run as Spring Boot App on the Eclipse.
- 4. Check for the output both on the Console and the Browser.

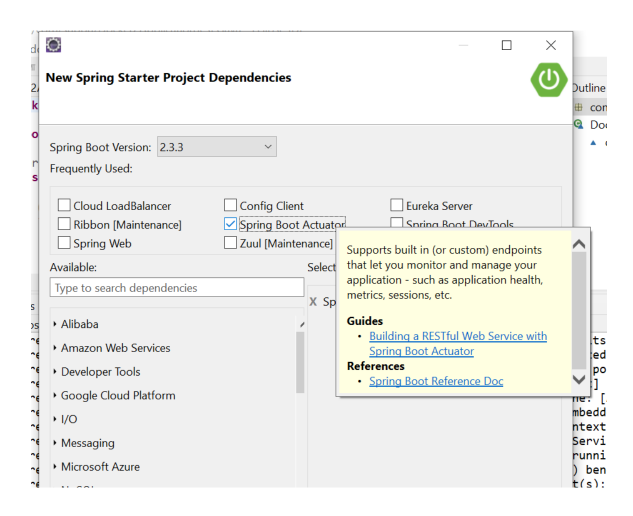
File – New – Spring Starter Project - Create



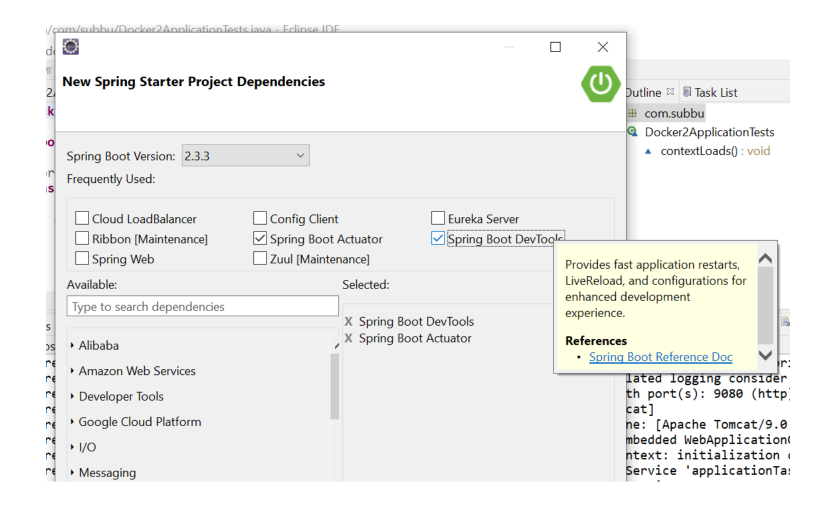
Provide the necessary details for the Spring starter project:



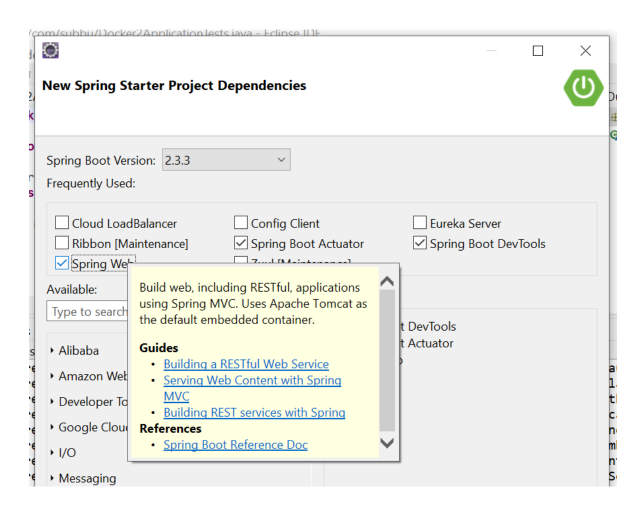
Choose the dependencies - Actuator:



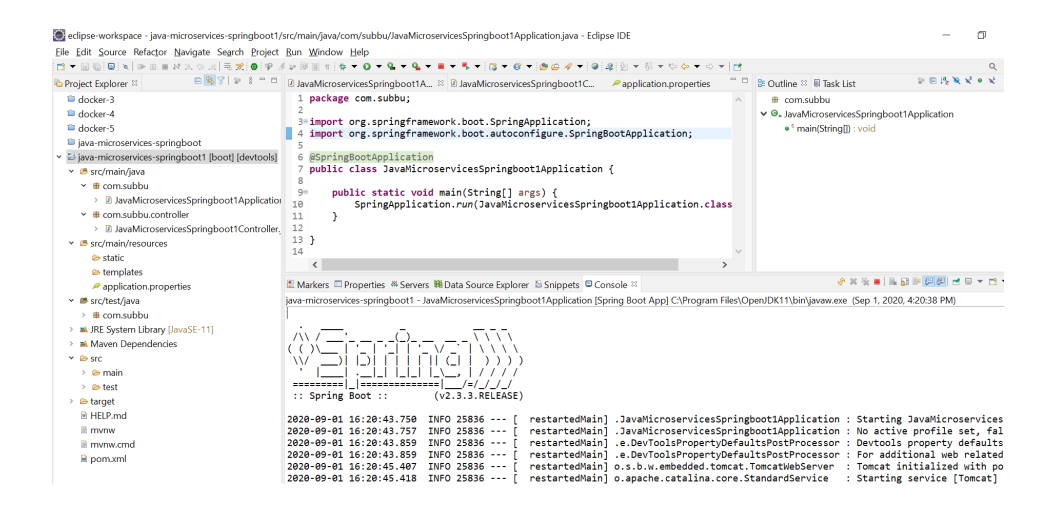
Choose the dependencies - DevTools:



Choose the dependencies – Spring Web:



Project is created on the Eclipse:



Create Controller with GetMapping and RestController:

🔯 eclipse-workspace - java-microservices-springboot1/src/main/java/com/subbu/controller/JavaMicroservicesSpringboot1Controller.java - Eclipse IDE <u>File Edit Source Refactor Navigate Search Project Run Window Help</u> ☑ JavaMicroservicesS...
☒ Papplication.prope... Project Explorer

□ JavaMicroservicesS... ■ java-microservices-.. 1 package com.subbu.controller; docker-3 docker-4 39 import org.springframework.web.bind.annotation.GetMapping; docker-5 import org.springframework.web.bind.annotation.RestController; iava-microservices-springboot y

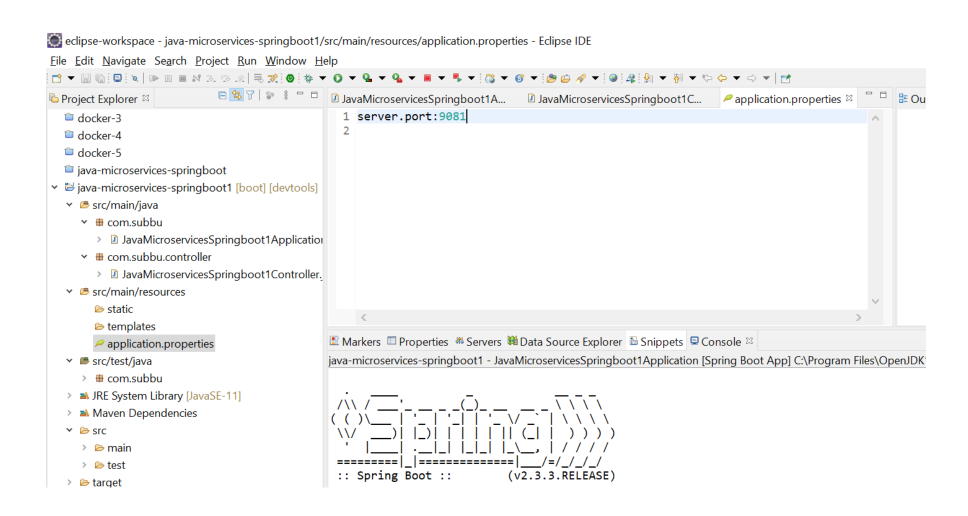
igiava-microservices-springboot1 [boot] [devtools]

igiava-microservices-springboot2 [boot] [devtools]

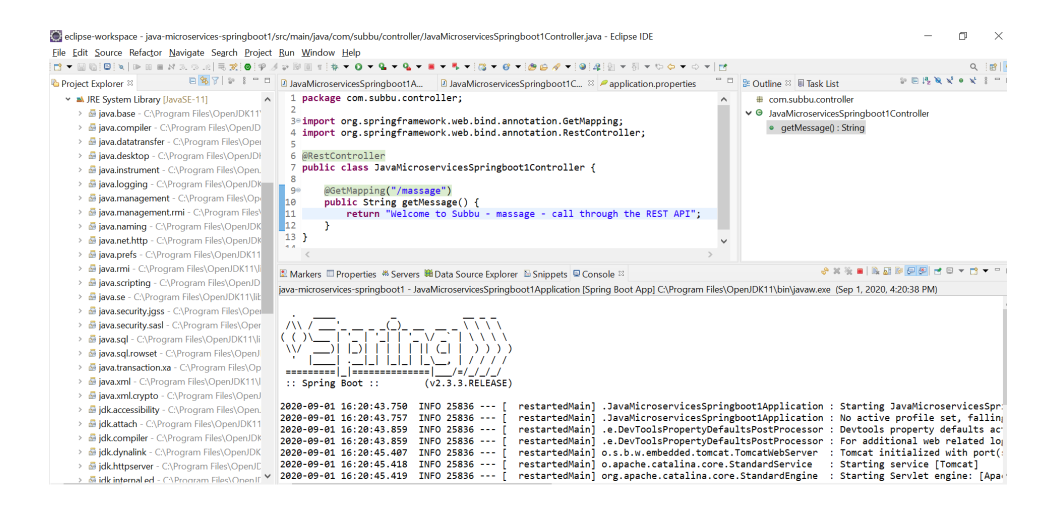
igiava-mi 6 @RestController 7 public class JavaMicroservicesSpringboot1Controller { ▼

com.subbu @GetMapping("/massage") JavaMicroservicesSpringboot1Application public String getMessage() { \[
\begin{align*}
\pm \\
\pm \com.subbu.controller
\end{align*}
\] return "Welcome to Subbu - massage - call through the REST API"; JavaMicroservicesSpringboot1Controller. 13 } src/main/resources 14 static templates application.properties 🖺 Markers 🗏 Properties 🤲 Servers 🗯 Data Source Explorer 📔 Snippets 📮 Console 🖾 src/test/java java-microservices-springboot1 - JavaMicroservicesSpringboot1Application [Spring Boot App] C:\Program Files\Open

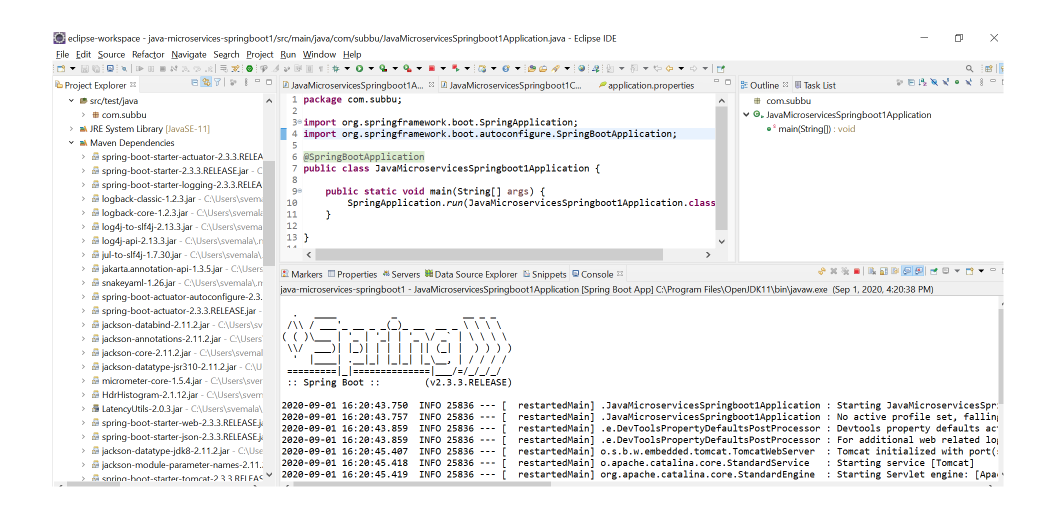
A Microservices project structure on Eclipse:



View of JRE System Library:



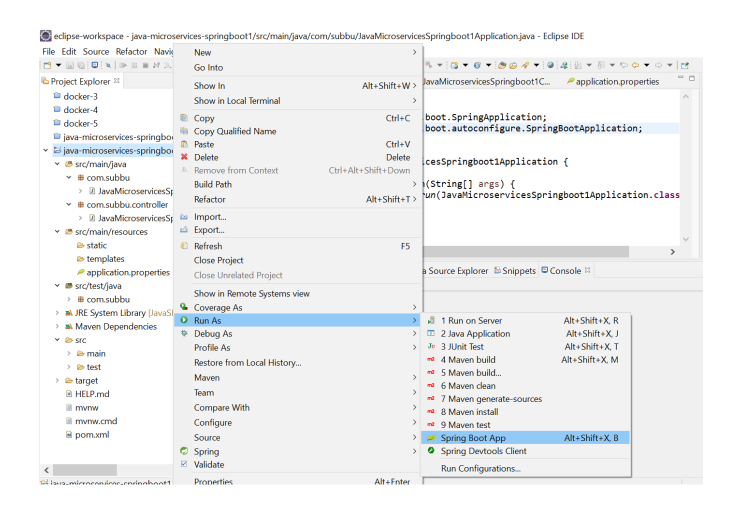
View of Maven Dependancies:



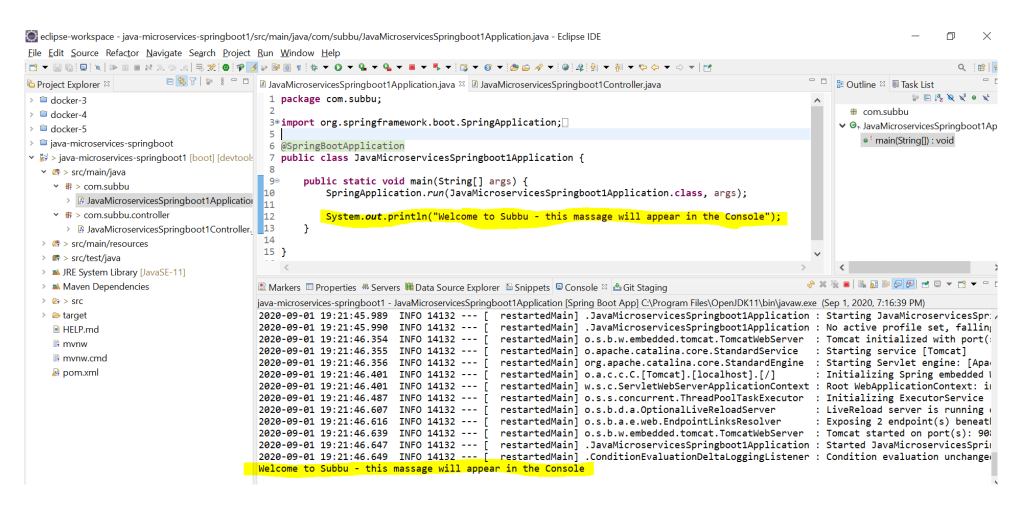
pom.xml – Deployment descriptor

```
eclipse-workspace - java-microservices-springboot1/pom.xml - Eclipse IDE
File Edit Source Navigate Search Project Run Window Help
🗷 🛮 JavaMicroservicesSpringboot1Application.java 🔻 JavaMicroservicesSpringboot1Controller.java 🖊 application.properties 🗎 java-microservices-springboot1/pom.xml
  1 <?xml version="1.0" encoding="UTF-8"?>
    2@<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 https://maven.apache.org/xsd/maven-4.0.0.xsd">
          <modelVersion>4.0.0</modelVersion>
          <parent>
             <groupId>org.springframework.boot
             <artifactId>spring-boot-starter-parent</artifactId>
             <version>2.3.3.RELEASE
    9
             <relativePath/> <!-- lookup parent from repository -->
   10
          </parent>
   11
          <groupId>com.subbu
   12
          <artifactId>java-microservices-springboot1</artifactId>
  13
          <version>0.0.1-SNAPSHOT</version>
  14
          <name>java-microservices-springboot1</name>
   15
          <description>Java Microservices project using SpringBoot</description>
   16
   17⊝
          properties>
   18
             <iava.version>11</iava.version>
   19
          </properties>
   20
   21⊖
          <dependencies>
   22⊖
   23
                 <groupId>org.springframework.boot</groupId>
   24
                 <artifactId>spring-boot-starter-actuator</artifactId>
   25
             </dependency>
   26⊖
             <dependency>
   27
                 <groupId>org.springframework.boot
                 <artifactId>spring-boot-starter-web</artifactId>
   28
   29
             </dependency>
   30
   31⊝
             <dependency>
   32
                 <groupId>org.springframework.boot
```

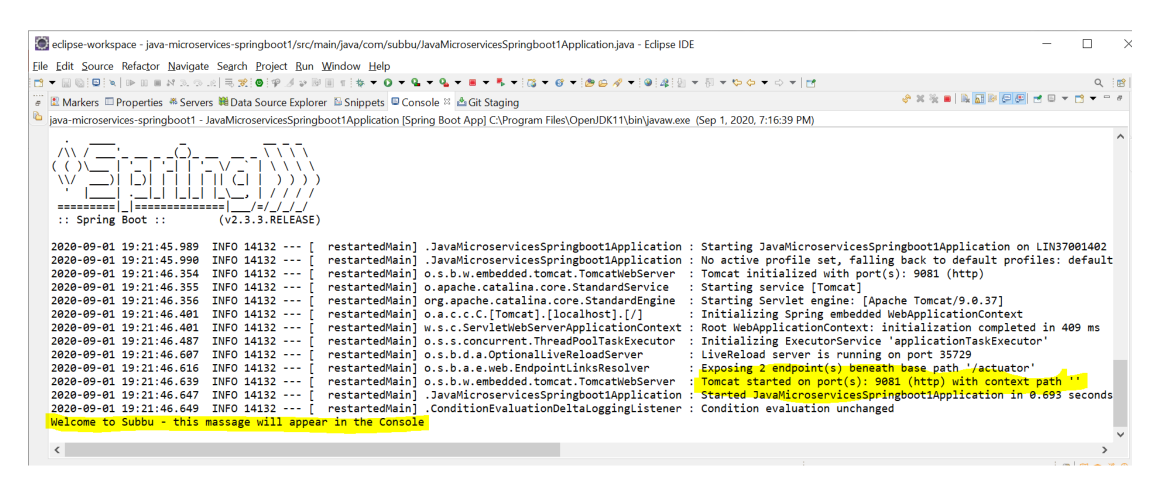
Project – Run as Spring Boot App:



Successfully deployed with tomcat started on port 9081:



Console - Successfully deployed with tomcat started on port 9081:



Browser output without GetMessage string:



Whitelabel Error Page

This application has no explicit mapping for /error, so you are seeing this as a fallback.

Tue Sep 01 17:22:24 IST 2020

There was an unexpected error (type=Not Found, status=404).

No message available

http://localhost:9081/massage - output on Chrome by REST call:



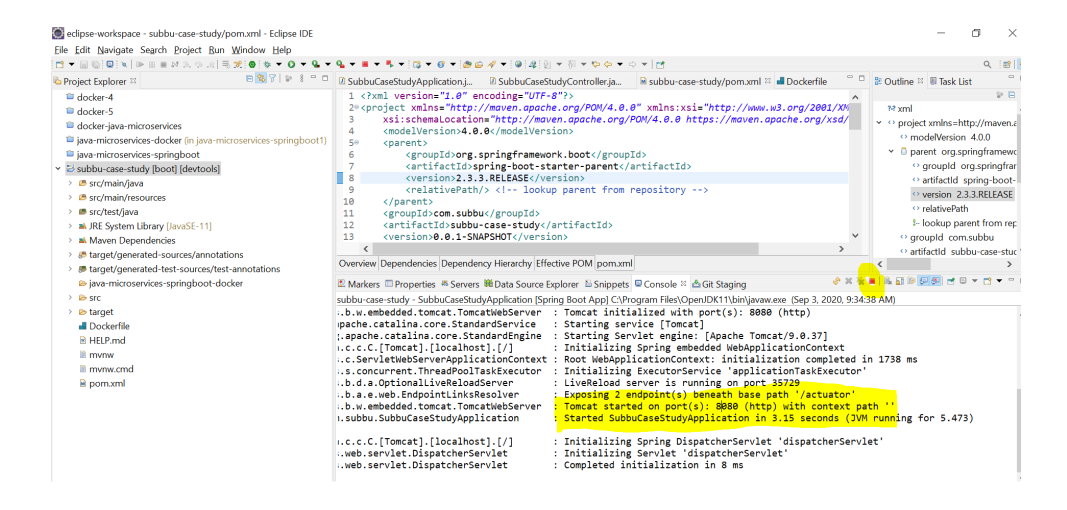
Welcome to Subbu - massage - call through the REST API

http://127.0.0.1:9081/massage - output on Chrome by REST call:

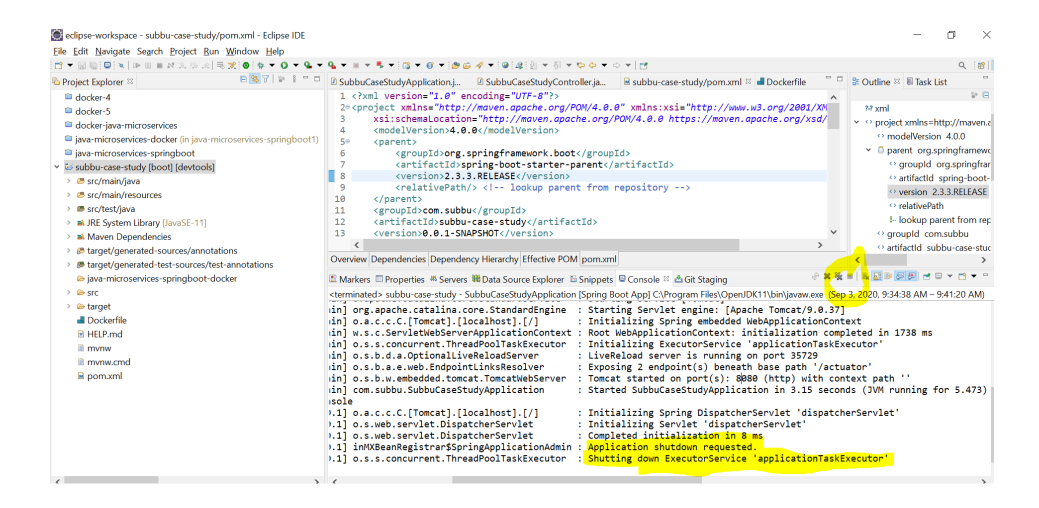


Welcome to Subbu - massage - call through the REST API

Stop the application:



Application is stopped:



Check for the output on the browser - Now no output, on the browser as the application is stopped: http://localhost:8080/message





This site can't be reached

localhost refused to connect.

Try:

- Checking the connection
- Checking the proxy and the firewall

ERR_CONNECTION_REFUSED

Kill the tasks if the port has been used by other services:

```
C:\Users\svemala>netstat -ano | findstr :9080

TCP 0.0.0:9080 0.0.0:0 LISTENING 31576

TCP [::]:9080 [::]:0 LISTENING 31576

C:\Users\svemala>taskkill /PID 31576 /F

SUCCESS: The process with PID 31576 has been terminated.

C:\Users\svemala>
```

Kill the tasks if the port has been used by other services:

C:\Users\svemala>netstat -ano | findstr :9080

TCP 0.0.0.0:9080 0.0.0.0:0 LISTENING 31576

TCP [::]:9080 [::]:0 LISTENING 31576

C:\Users\svemala>taskkill /PID 31576 /F

SUCCESS: The process with PID 31576 has been terminated.

C:\Users\svemala>

Appendix:

Download the code from public GitGub:

1. HTTPS:

https://github.com/subbugh/java-microservices-springboot1.git

2. SSH:

git@github.com:subbugh/java-microservices-springboot1.git

3. Code Zip file:



java-microservices-springboot1-master.zip