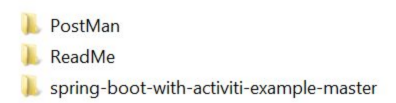
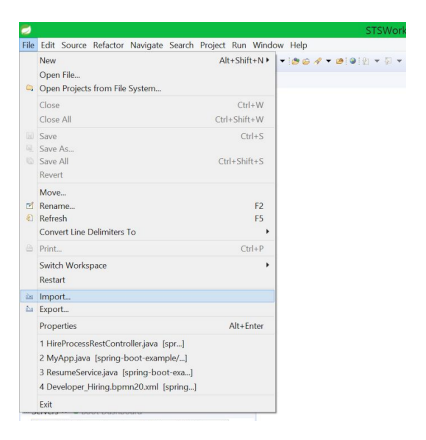
Activiti & Spring Boot POC.

- Clone the following repository: <u>https://github.com/roger8849/globant-wfs-pocs.git</u>
- 2. Inside the activity folder you can find three different folders (ReadMe, PostMan and spring-boot-with-activiti-example-master).

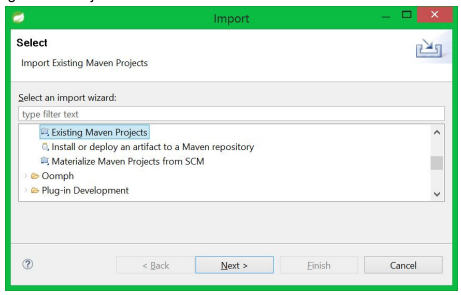


3. To execute the app:

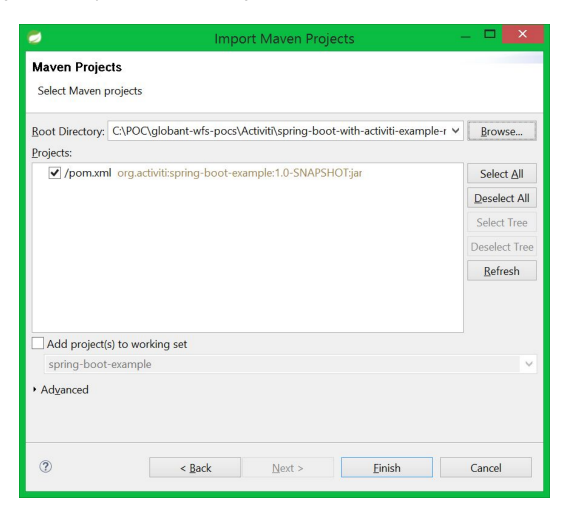
Open your favorite IDE and Select import:



Select Existing Maven Projects:



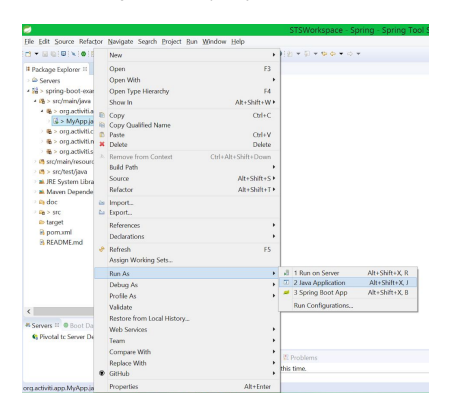
Navigate to the project folder Activiti/spring-boot-with-activiti-example-master:



Once the import is complete you can see the following project structure in your IDE:



Find the **org.activiti.app** package and run "MyApp.java" as Java Application:



Then, you can see all the logs in the console and the app is running in the embedded tomcat in localhost:8080:

```
) ) )
                          (v1.3.2.RELEASE)
 :: Spring Boot ::
2016-10-11 09:45:00.501 INFO 8696 ---
                                                  main] org.activiti.app.MyApp
2016-10-11 09:45:00.504
                        INFO 8696 ---
                                                  main] org.activiti.app.MyApp
2016-10-11 09:45:00.566
                        INFO 8696 ---
                                                  main] ationConfigEmbeddedWebApplicationContext:
2016-10-11 09:45:01.962
                        INFO 8696 ---
                                                  main] o.s.b.f.s.DefaultListableBeanFactory
2016-10-11 09:45:01.999
                        INFO 8696 ---
                                                  main] o.s.b.f.s.DefaultListableBeanFactory
2016-10-11 09:45:02.890
                        INFO 8696 ---
                                                  main] trationDelegate$BeanPostProcessorChecker
2016-10-11 09:45:03.862
                         INFO 8696 ---
                                                  main] s.b.c.e.t.TomcatEmbeddedServletContainer
2016-10-11 09:45:03.883
                        INFO 8696 ---
                                                  main] o.apache.catalina.core.StandardService
2016-10-11 09:45:03.884
                        INFO 8696 ---
                                                  main] org.apache.catalina.core.StandardEngine
2016-10-11 09:45:04.100
                        INFO 8696 --- [ost-startStop-1] o.a.c.c.C.[Tomcat].[localhost].[/]
2016-10-11 09:45:04.100 INFO 8696 --- [ost-startStop-1] o.s.web.context.ContextLoader
2016-10-11 09:45:04.568 INFO 8696 --- [ost-startStop-1] o.s.b.c.embedded.FilterRegistrationBean
2016-10-11 09:45:04.569
                        INFO 8696 --- [ost-startStop-1] o.s.b.c.embedded.FilterRegistrationBean
                        INFO 8696 --- [ost-startStop-1] o.s.b.c.embedded.FilterRegistrationBean
2016-10-11 09:45:04.569
2016-10-11 09:45:04.569 INFO 8696 --- [ost-startStop-1] o.s.b.c.embedded.FilterRegistrationBean
2016-10-11 09:45:04.569
                        INFO 8696 --- [ost-startStop-1] o.s.b.c.embedded.FilterRegistrationBean
2016-10-11 09:45:04.570
                        INFO 8696 --- [ost-startStop-1] .e.DelegatingFilterProxyRegistrationBean
2016-10-11 09:45:04.571
                        INFO 8696 --- [ost-startStop-1] o.s.b.c.embedded.FilterRegistrationBean :
2016-10-11 09:45:04.571 INFO 8696 --- [ost-startStop-1] o.s.b.c.embedded.FilterRegistrationBean
2016-10-11 09:45:04.571
                        INFO 8696 --- [ost-startStop-1] o.s.b.c.e.ServletReqistrationBean
```

To test your app you can go to the folder Activiti/PostMan and import that collection to your postman app:

