**Quick Guide how to develop RESTful – 2**

There are 3 parts in this guideline.

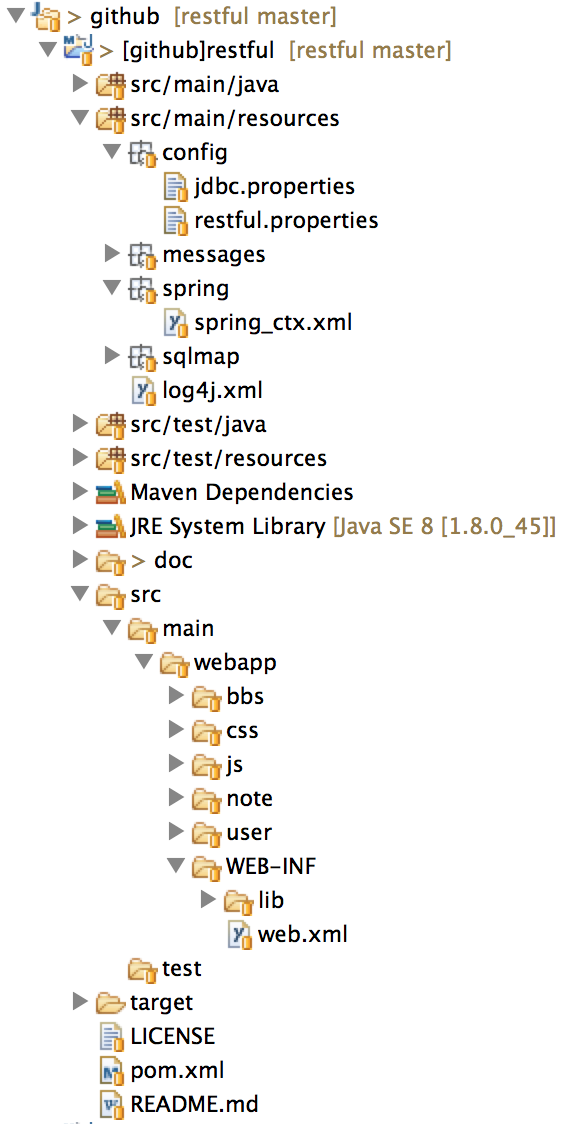
A. Preparing development environment

**B. Quick guide how to run RESTful using this project**

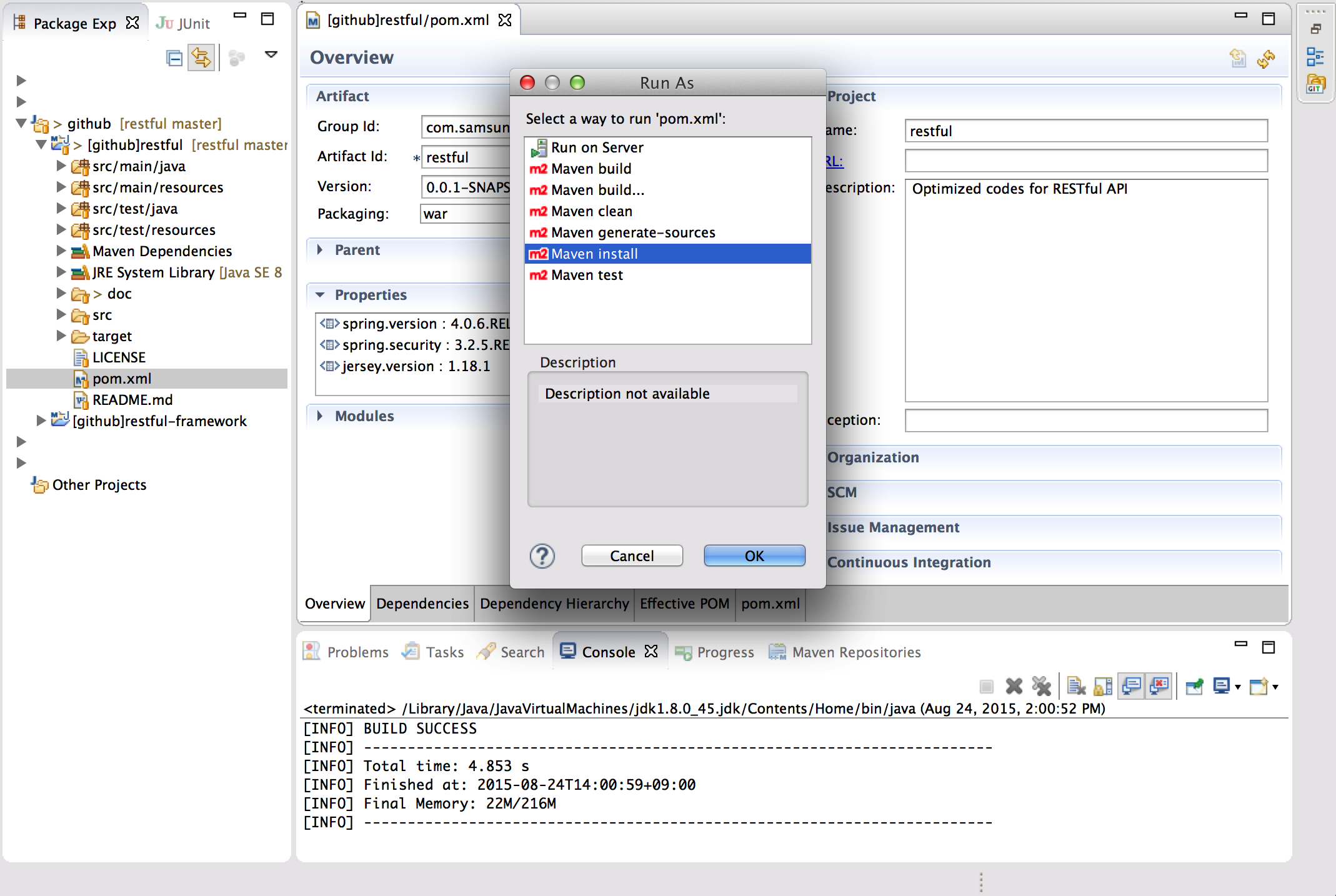
C. Customizing for your project

Most of them are already prepared so you just need to follow below instructions

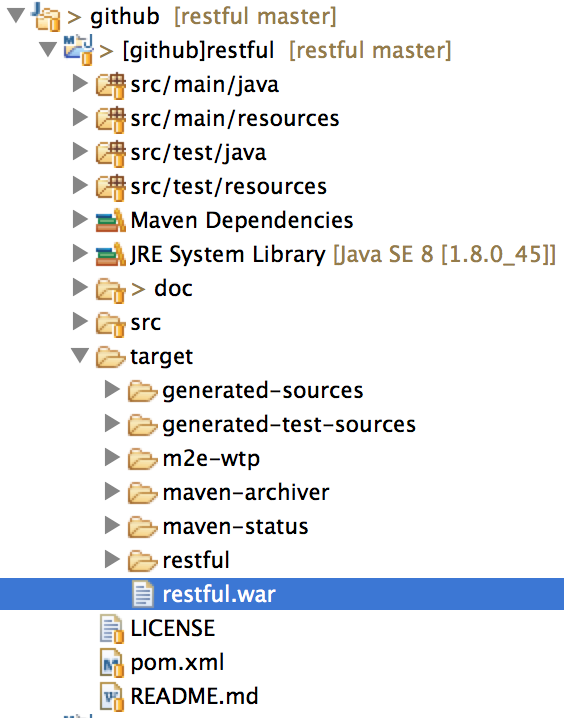
1. You will see the project as below if you import it successfully.



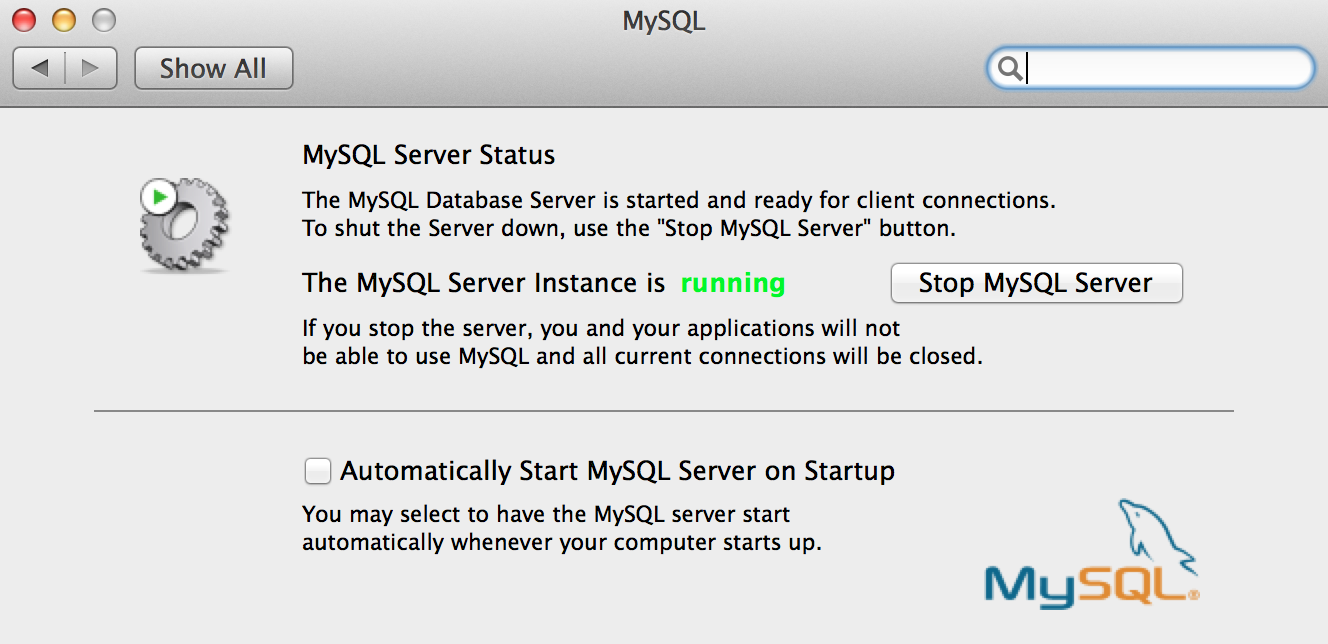
1. Open pom.xml from your Eclipse and run “Maven install” as below



1. You will see restful.war under /target folder and copy it to webapps in your tomcat



1. Start MySQL

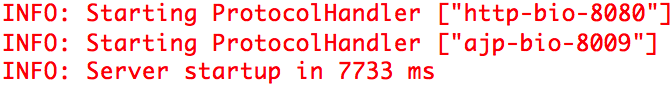


If you install MySQL in other location, please check jdbc.properties in /src/main/resources/config/. You will need to change jdbc.url.

And, if you want to change user/password, please take a look at the script in /doc/sql/data.sql

|  |
| --- |
| ## jdbc.properties  jdbc.driver=com.mysql.jdbc.Driver  jdbc.url=jdbc:mysql://127.0.0.1:3306/data?characterEncoding=utf8  jdbc.username=axpower  jdbc.password=5XPV/9zwujUJAnSJ7rhDJw== |

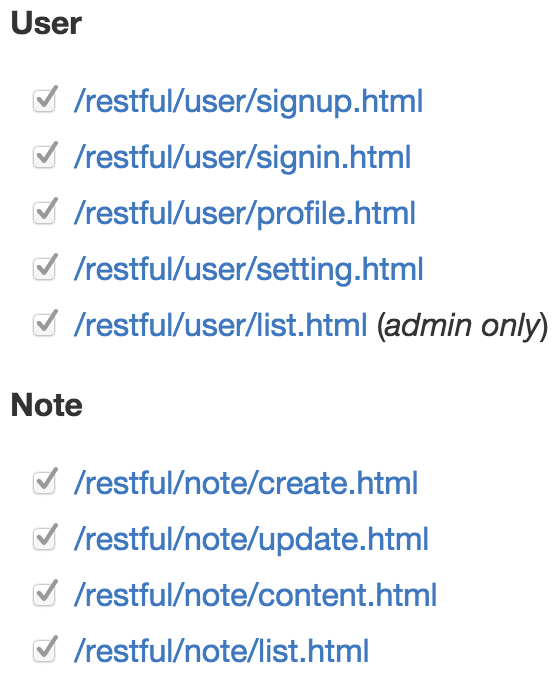
1. Start Tomcat



1. There are 2 samples, user and note, in the project.



1. Access to below URLs like <http://localhost:8080/restful/note/list.html> (It can be different because of your setting) from your browser and you will see below output



1. Import restful.json in /doc/postman/ into your postman to see how it works

