Jersey Web API Development (REST)

Table of Contents

[1 Create New Project 1](#_Toc466935778)

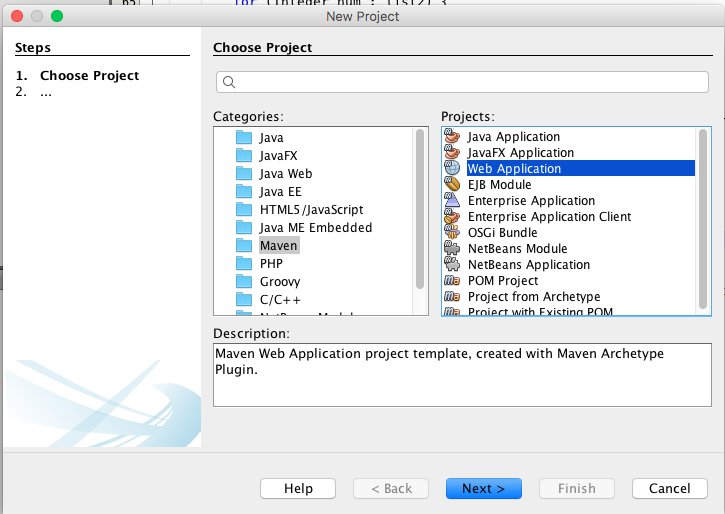
[2 Add Jersey Dependency 1](#_Toc466935779)

[3 Add a new Java Class in Source Package 2](#_Toc466935780)

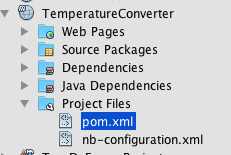
[4 Create WEB-INF Folder and edit auto generated web.xml file 2](#_Toc466935781)

[5 Servlet Specification (web.xml) file 4](#_Toc466935782)

# Create New Project



# Add Jersey Dependency



**Code:**

<dependency>

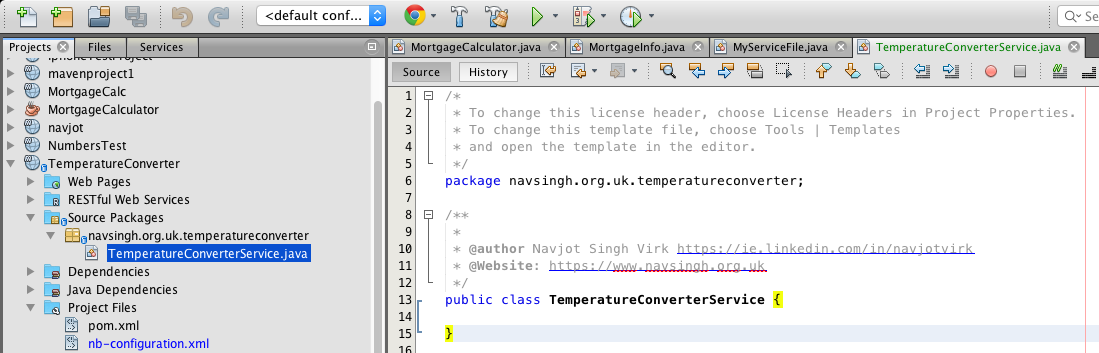
<groupId>org.glassfish.jersey.containers</groupId>

<artifactId>jersey-container-servlet</artifactId>

<version>2.0</version>

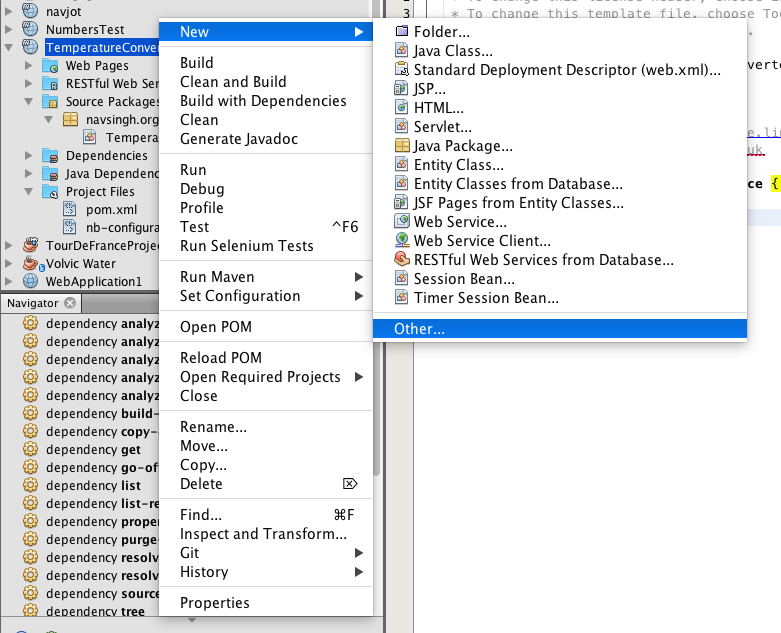
</dependency>

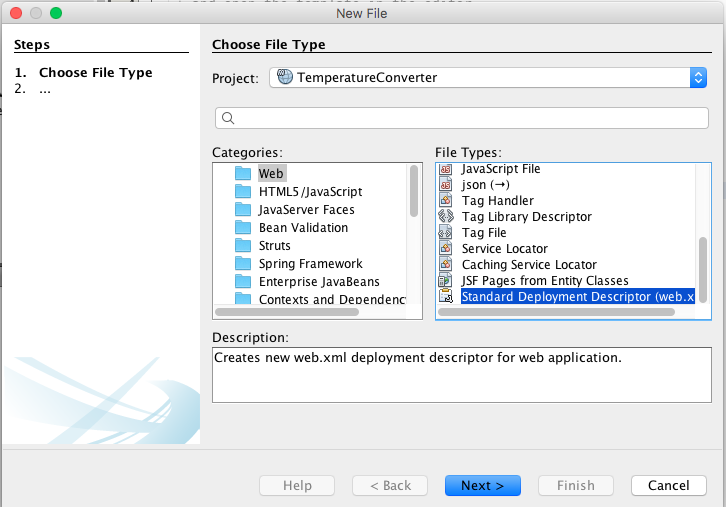
# Add a new Java Class in Source Package

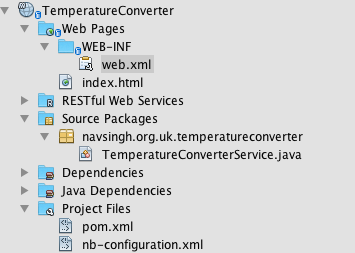


# Create WEB-INF Folder and edit auto generated web.xml file

Select Project > New > Other







# Servlet Specification (web.xml) file



Code:

<!-- Servelet Specification -->

<servlet>

<servlet-name>rest</servlet-name>

<servlet-class>org.glassfish.jersey.servlet.ServletContainer</servlet-class>

<init-param>

<param-name>jersey.config.server.provider.packages</param-name>

<param-value>navsingh.org.uk.temperatureconverter</param-value>

</init-param>

</servlet>

<servlet-mapping>

<servlet-name>rest</servlet-name>

<url-pattern>/api/\*</url-pattern>

</servlet-mapping>

<!-- -->

**Now, your web.xml should look somewhat like this:**

****

# Adding Plugin Servlet Specification pom.xml