Java Setup

* Install Java on Computer
* Set environment variables
* Run java -version in cmd to check java installation

Maven Setup

* Download maven from given path : <https://maven.apache.org/download.cgi>
* Set Environment variables as shown below
* Run mvn -version to check maven installation

Generating Serenity project using maven archetypes:

* Open cmd prompt and run mvn archetype:generate -DarchetypeGroupId=net.serenity-bdd -DarchetypeArtifactId=serenity-cucumber-archetype
* Project is downloaded in our local system

Add Below dependency in pom.xml file:

<dependency>

<groupId>net.serenity-bdd</groupId>

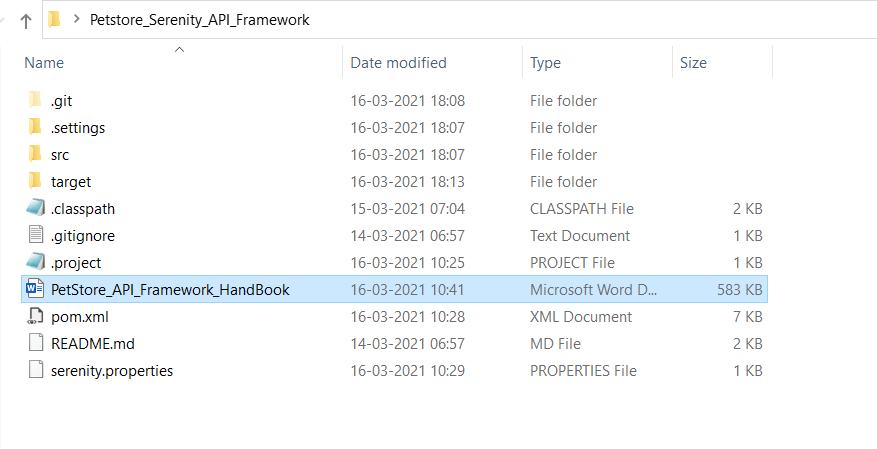
<artifactId>serenity-rest-assured</artifactId>

<version> 2.0.49 </version>

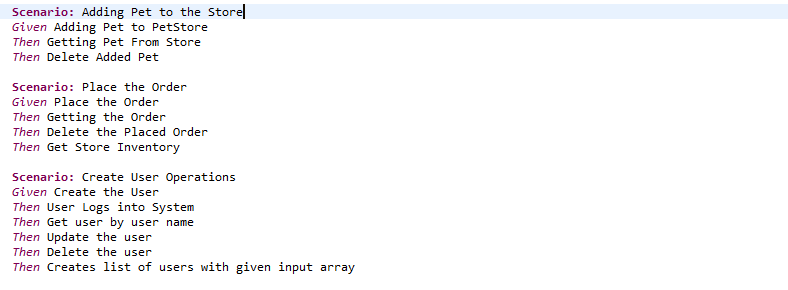
<scope>test</scope>

</dependency>

Serenity Framework Folder Structure

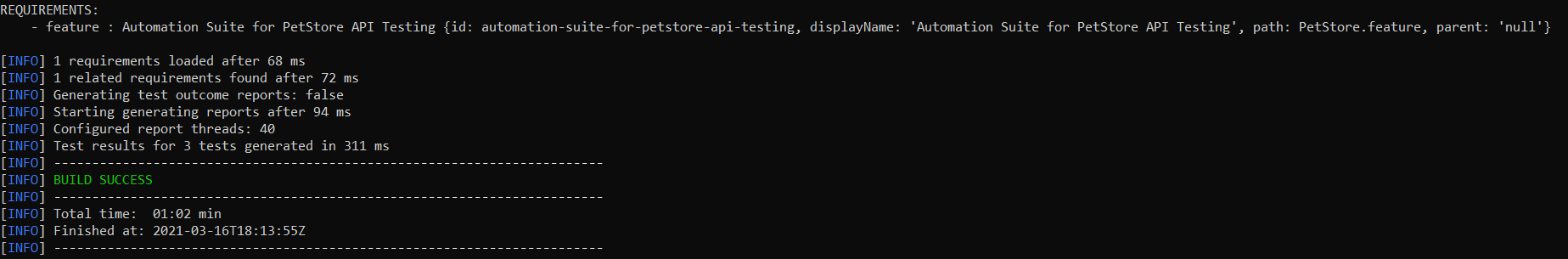


Cucumber Feature File:



**Executing the tests**

* Open cmd prompt pointing to serenity framework path
* Run **mvn clean verify serenity:aggregate**



**Generating the Serenity reports:**

The test results will be recorded in the **target/site/serenity** directory

