**Instructions to execute project.**

**Building the service**

From the root of this repository, run the following:

* sudo chmod +x service/run.sh
* docker build -t pltsci-sdet-assignment service

**Running the service**

* docker run -d -p 8080:8080 --name pltsci-sdet-assignment pltsci-sdet-assignment

The scripts are developed using Rest assured, Java and Cucumber.

Various dependencies are part of POM.

Test data:

Test data can be updated as required.

**Steps to execute all test cases:**

1. Comment out the “tags” in TestRunner.java
2. Right click on runner TestRunner.java in src/test/java.
3. Select run as maven install.

**Steps to Execute specific test case.**

1. Give a tag for e.g @test or anything that’s meaningful above scenario outline in RoomTest.feature file in src/test/resources folder which needs to be executed.
2. Uncomment tags in TestRunner.java.
3. Right click on runner TestRunner.java in src/test/java.
4. Select run as maven install.