**Project Description:**

The automated testing system checks the “Borrowing Capacity” page and performs certain checks against the free API of OpenWeatherMap.

**Project Dependencies:**

1. Java
2. Gradle
3. Cucumber Eclipse plugin
4. Add Selenium, Junit4 and Cucumber to build.gradle

**Running the tests:**

The concerned system is a Gradle project. So, once Gradle has been installed the user needs to go to the project directory from a terminal and run the following instruction:

*gradle cucumber*

**Test report:**

Once the execution completes Cucumber generates a HTML report and the link to the report is shown on the terminal. So, all a user needs to do is copy that link and open it in a browser

**To Open project in an IDE:**

An IDE like Eclipse can be used to import the project as a Gradle project.

**Other Documents:**

Inside the project there is a folder called “Documents”. Inside that directory is a file that consists of the answers to the theoretical questions and some images that show how a sample report looks like