**Automation Testing Project Documentation**

Built with Page Object Module design.

**By Jenia Petrusenko**

**jeniadigitalspace@gmail.com**

First of all, welcome.

In this documentation you will find a brief explanation about this project and a guideline for friendly usage.

Project description:

1. Sanity test flow.
2. 25 functionality tests, 3 of them are error handling tests.
3. Compatibility test with Firefox.
4. Integration test.

**Important**:

To run the program first you have to set the correct driver properties of your local disk location.

1. Download chromedriver.exe
2. Download firefox geckodriver.exe
3. In the project go to the DriverManager class and pass the locations in these variables:

PATH for chrome (project default).

FIREFOX\_PATH for firefox, obviously.

Executing all the tests simultaneously: Run the xml file “TestSuits.xml”.

**name = rename your local file location**

<test *verbose*="2" *name*="C:/TriviaTest/src/main/java/">

To deload your pc of all the running files quickly:

\TriviaTest\src\main\java right click on Taskkill.ps1 -> run with powershell.

It’s not supposed to happen since in each case there’s a driver.quit() method.

But better be sure, i don’t want to slow down your pc.

Enjoy!