**Testing task for Automation Engineer**

**(Java + Selenium / WebDriver)**

TESTS TO DEVELOP:

1. Test #1. Open Google. Search for “automation”. Open the first link on search results page. Verify that title contains searched word
2. Test #2. Open Google. Search for “automation”. Verify that there is expected domain (“test**automation**day.com”) on search results pages (page: 1-5).

REQUIREMENTS AND RECOMMENDATIONS:

* jUnit/TestNG or any other framework could be used
* Page object pattern should be used or any other approach that simplify maintenance
* Dependency resolution could be done inside project (maven, etc)
* Parametrization is a plus (domain, browser, resolution, etc) configured in external configuration file or/and through Maven launch
* Logger/reporting
* Plus if parallelization is implemented

DELIVERABLES:

* Link to git source