

Requirements:

Java, TestNG automation framework. Chrome Driver (put it in the project + all other files). Do not use any absolute path. Use Page Object pattern. Maven.

Archive the result and send to the contact person.

Task 1:

URL: <https://gatest-28flsd5.meshmd.com/SignIn?r=%2F>

Validate all links on the page.

One test method for each link.

Test method steps: click on the link, check the result.

Task 2:

URL: <https://qatest-28flsd5.meshmd.com/register>

Simple check for all inputs.

One test method for each input.

Test method steps: extract value from excel file, enter the value, check error message, save screenshot, save result to excel file (nameOfTheTest=result).

Task 3:

URL: <https://qatest-28flsd5.meshmd.com/register>

Validate all (at least three) inputs at once

Create some packages (Example: package1:name1, email1...; package2:name 2, email2...) in the excel file. Each package equals to the row. One value in the package should be invalid.

Test steps: extract data from excel, use `@DataProvider` annotation to put it in test method.

Test method: enter values to relevant inputs, click submit, check result, save screenshot.

[illegible]