

MIRO SIGN UP PAGE AUTOMATION SOLUTION



INTRODUCTION	3
REQUIREMENTS	
ABOUT SOLUTION	
TECHNOLOGIES	
DESIGN	
EXECUTION	
SMOKE TESTS	7
REGRESSION TESTS	
REPORTING	



INTRODUCTION

This document provides details about a small test framework developed, with positive & negative / smoke & regression front-end automated test cases for Miro Sign Up Page (https://miro.com/signup/)



REQUIREMENTS

- Java 11
- Maven
- Any Browser installed (Chrome, Edge, Firefox)
- Get the solution:

git clone https://github.com/maticardenas/miro-test-automation.git



ABOUT SOLUTION

TECHNOLOGIES

Solution has been developed using following language, frameworks and libraries:



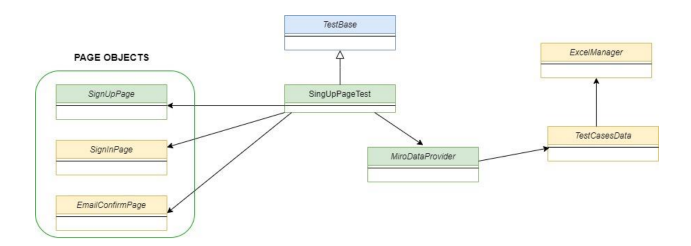








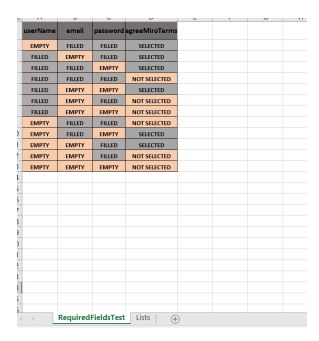
DESIGN





Solution was developed utilizing:

- *TestBase class pattern* for initializing / finishing common objects (this allow to add in the future tests for other Miro pages)
- PageObjects for identification and actions of elements at Sign Up Page and also Sign In and Email Confirm pages for a few checks in tests
- For some tests Data Providers are used, in order to expand the number of scenarios validated.
 For the case of the test signUpNegativeRequiredFields data set is taken from an Excel Sheet (src/test/java/com/miro/data/miro_data.xlsx)



Scenarios are taken row by row, for testing the different combinations that can be possible on the negative sign up tests.

With the implemented functionality, additional sheets can be added to the excel file and easily create new entry data sets for future tests.



EXECUTION

SMOKE TESTS

On the project folder, execute following command. It will execute 4 smoke basic test cases in aproximately ~12/13 seconds.

> mvn -PSmoke test

REGRESSION TESTS

On the project folder, execute following command. It will execute full suite of tests, 32 test cases in aproximately 4 minutes.

> mvn -PRegression test



After executing the command, execution should begun successfully displaying output similar to this:

```
Comparison of the comparison o
```



REPORTING

Once finished the execution, the tool generates a report at target/surefire-reports/ExtentReport.html.

Report generated can be used to check every test executed **and** its result, including the list of steps performed and also counting with charts with % of tests PASSED/FAILED.

!! Report is possible to be opened with any browser, but it's **recommended** to open it with **Google Chrome** for better UI appreciation

