**Additional info**

1. This automation project is based on: Selenium WebDriver, Java, Maven, TestNG, Allure.
2. How to run:
   * + mvn clean test -Dbrowser=chrome -Denv=prod -Dtest=MetroTests
     + mvn clean test -Dbrowser=chrome -Denv=prod - DsuiteXmlFile = src/test/java/webshop/tests/regressionSuite\_PROD.xml
3. As a test report we use Allure. Allure Framework is a flexible lightweight multi-language test report tool that not only shows a very concise representation of what have been tested in a neat web report form, but allows everyone participating in the development process to extract maximum of useful information from everyday execution of tests.
   * + For Mac OS, automated installation is available via Homebrew:

**brew install allure**

* + - Execute **allure --version** in console to make sure that allure is now available:
    - How to generate the Allure test report:

Syntax: "allure generate" + location where you want to be generated + "--clean

Example: **allure generate target/allure-results --clean**