Fashionette's automated tests code challenge

Important information:

Login details for scenarios 01 and 02:

User: <u>QA@fashionette.de</u>

• Password: !8Ntr*BM@!#G3VH

The challenge for the current task is to generate automated tests for the following 3 scenarios and perform the necessary assertions:

Scenario 01 - Add a product to the cart and login

Starting from the fashionette home page (<u>www.fashionette.de</u> or <u>www.fashionette.co.uk</u>) the candidate should add a product to the cart, log in, visit the cart and do the necessary checks.

Scenario 02 - Modify user information

Starting from the fashionette home page (<u>www.fashionette.de</u> or <u>www.fashionette.co.uk</u>)) the candidate should log in, modify the name and the surname of the user, apply the changes and check that they've been correctly saved.

Scenario 03 - Apply a voucher

Starting from the fashionette home page (<u>www.fashionette.de</u> or <u>www.fashionette.co.uk</u>) the candidate should add a product to the cart, Apply the voucher **qachallenge** to the cart, and check that the voucher is properly applied, and any other checks if you think is important.

Requirements:

Selenium (Any framework and code language are accepted for the test)

Objectives:

- The candidate should perform the tests using any existing automation framework
- The candidate should deliver the solution in a git repository (github, gitlab or bitbucket are accepted)
- The candidate should write a README.MD detailing how to install the needed tools and how to run the test.