



Test Automation Task

Selenium Webdriver and the following items must be carried out. In test automation points considered; code quality, consideration of class / object oriented methods, assertions, etc.

1. User will go to the <http://www.hepsiburada.com> website and confirm that his homepage has been opened.
2. Open the Login screen and log in with a user.
3. Type 'Huawei' in the search area on the top of the screen and click the Search button.
4. The next page will confirm that there is a result for Huawei.
5. Click on page 2 of the search results and on the open page, page 2 is currently on display will confirm it.
6. From above, you will click the 'add to favorites' button inside the 3rd product.
7. User will click on the 'my favorites' link at the top of the screen.
8. The open page will confirm that the product was listed on the previous page.
9. By pressing the 'Remove' button next to this favorite product, user will remove it from my favorites.
10. The page will confirm that this product is no longer favorites.
11. The product will be registered with a screenshot feature that is not in favorites.

Java, C# or any desired programming language can be used for this task. Like Junit or NUnit unit testing frameworks and a build tool such as Maven are expected to be used. Test

Page-Object for automation code design easier to understand and easy maintenance The use of Design Pattern is especially recommended.

Manual test case will also be prepared for this automation scenario.

Share of the project and documentation through the version control system GitHub is expected.