|  |  |
| --- | --- |
| **Step** | **Description** |
| **1** | Loads web page (<https://www.links.hr/hr/>). |
| **1.1** | Verifies that correct page is loaded. |
| **1.2** | Verifies if button “Računala” is displayed. |
| **1.3** | Verifies if button “Računala” is enabled. |
| **2** | Clicks button “Računala”. |
| **2.1** | Verifies if correct page is loaded. |
| **2.2** | Verifies if textbox “Search” is displayed. |
| **2.3** | Verifies if textbox “Search” is enabled. |
| **3** | Clears textbox “Search”. |
| **3.1** | Verifies if textbox “Search” is empty. |
| **4** | Enters text “Razer Laptop” in “Search” textbox. |
| **4.1** | Verifies if “Search” textbox contains “Razer Laptop” text. |
| **4.2** | Verifies if button “Search” is displayed. |
| **4.3** | Verifies if button “Search” is enabled. |
| **5** | Submits button “Search”. |
| **5.1** | Verifies if correct page is loaded. |

For me the easy things to do when working with Selenium were finding elements and interacting with them.

When working with Selenium for me it was interesting because it helps us build unique programs that are adapted to our needs.

I like that it is easy to learn, and that it has template that we will use for most of our next projects, only upgrading it as we learn new things in Selenium, example of that template in my project is: SeleniumGetMethods, SeleniumSetMethods, WebDriver and Setup.

For me the hardest thing when working with Selenium was how to make program the easiest to read and to simplify it as much as possible without losing its productivity and purpose.