

Deadline: please see in your group chat.

Task 3

Fix comments from previous review & Implement auto test, based on provided testcase.

Task basics

- Testing library:
 - For Java TestNG
 - For C# NUnit
 - For JS mocha+chai
- To work with browser/elements of pages you should use Selenium WebDriver library
- Test should be working with Chrome browser

Requirements

- 1. You should use WebDriverManager in your solution.
- 2. Page Object pattern should be used is your solution (i.e. all of the actions with elements from page should be described in that page's class).
- 3. Locators should meet our requirements (were discussed at workshop before, 4 rules).
- 4. Singleton/Object Pool pattern should be used in your solution.
- 5. Some parts of auto test should be separated into pre- and postconditions.
- 6. Test data and config data should be stored separately, to work with them you'll need to create a utility class. For storing this data you should use either Xml or Json.
- 7. Explicit wait should be used as principal wait type.

Site

https://store.steampowered.com/

Test scenarios

#1. "Privacy policy"

Step	Expected result
Navigate to main page	
Scroll and open PRIVACY POLICY	Privacy policy page is open in the new tab.
	Switch language elements list displayed. Supported languages: English, Spanish, French, German, Italian, Russian, Japanese, Portuguese, Brazilian.
	Policy revision signed in 2023 .