



**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 in 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 <b>PRIVACY POLICY</b>	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 <b>2023</b> .