

QA AUTOMATION

TEST TASK

WHAT SHOULD BE DONE

- 1. Select an automation framework whatever you are confident in.
- 2. Select one of the existing marketplaces to cover it:
 - https://rozetka.com.ua/ua/
 - https://allo.ua/
 - https://makeup.com.ua/ua/
 - You can automate the other marketplace if you want
- 3. Automate bellows 3 test cases and add 1 your own. One of your test cases should be failed. In the end, you will have 4 tests (3 tests should be passed, I should be failed).
- 4. Choose a pattern for the tests design and structure.
- 5. Use env or config file to store variables.
- 6. Add test reporter which includes reporter file and screenshots or video of failed test. You could use Mochawesome, Allure etc.
- 7. Provide any instructions needed to run the tests, how to start in README.md.
- 8. Add .gitignore file.
- 9. Push the code (without node_modules, packagelock.json) to the public Github repository and provide a link.

TEST CASES:

Summary: "Verify if the price filter working correctly for the following marketplaces"

- 1. Open marketplace url. Verify it.
- 2. Open category and subcategory if it is necessary.
- 3. Navigate to the filters section, for the following marketplaces it is located on the left side. Apply 2-3 filters.
- 4. Verify that all the items on the page are sorted correctly by the "from" and "to" price filters you entered.

Summary: "Add items to the basket"

- 1. Open marketplace url. Verify it. 2. Open category and subcategory if it is necessary.
- 3. Add any item to the basket.
- 4. Select another category and add an item from
- that category. 5. Verify information of items inside the basket.
- 6. Verify that the price is calculated correctly.

7. Verify that the delete item button is clickable.

Summary: "Search the item"

- 2. Search random item by name.

1. Open marketplace url. Verify it.

3. Verify that all items are correctly displayed according to your searching request (only on the first page).



