## SSTTEK Testing Engineers Assessment



1- It is requested to create a scenario using <u>Selenium</u> and <u>Gauge</u> on yessyeni.com

By entering the product details in the design products category within the sub-category in the furniture & decoration category at yessyeni.com;

- Add 3 product to cart
- Delete 1 product from the cart
- Like 3 different products

Create test cases, assuming that the payment transaction has been made regarding these transactions.

**Note:** Although it is not mandatory to use Gauge, it can provide convenience in terms of creating and reporting understandable cases for teams.

2- Creating test cases related to product sales steps (adding products) on the start selling page on yessyeni.com, and performing functional tests on this case and see the results.

**Note:** Yessyeni.com is a different marketplace project, and on the start selling page, users can add products to sell their second-hand items.

- 3- Perform performance tests of areas such as category, list, product detail page on yessyeni.com.
- 4- Test automations should be able to run on different browsers. \* Minimum two browsers.
- 5- Parallel execution infrastructure should be created.
- 6- Jenkins file instance should be created for CI/CD processes