

Task 14. Test your website using all the test types you know (no need for levels of testing) in the format Type- Test Name, 1 test for each type.

Website: Intertop <https://intertop.ua/uk-ua/>

- **UI:** Verify if the interface looks good (all styles display correctly, images load properly).
- **UX:** Check if the "cart" icon is located in the upper right corner of the site.
- **Usability:** Check if the website is user-friendly (testing conducted by end-users).
- **Configuration (Compatibility):** Verify if the site suggests products when the "Favorites" list is empty in browsers like Google Chrome, Firefox, and on Linux.
- **Performance:**
 - **Load:** Test the site behavior using JMeter with 100,000 simultaneous users.
 - **Stress:** Determine at what load level the site will crash.
 - **Recovery:** Check how quickly and effectively the site recovers after stress testing.
 - **Endurance:** Evaluate the site's behavior with continuous use by 100,000 users simultaneously.
- **Localization:** Ensure the page is fully translated in the selected locale when "Favorites" is empty and the user chooses a product from the "You might be interested in" section.
- **Re-testing/Confirmation Testing:** Verify if the bug has been fixed.
- **Smoke Testing:** Check if product search functionality works.
- **Regression Testing:** Ensure the order can be placed after adding the "Continue shopping" button.
- **Sanity Testing:** Verify that an order can be placed via Nova Poshta after adding the Ukrposhta delivery option.
- **Install Testing:** Check if the mobile app installs on Android/iOS.
- **Uninstall Testing:** Verify if the app is completely removed from the device.
- **Security Testing:** Check if account access is restricted with an invalid password.
- **Accessibility Testing:** Ensure that elements can be navigated using the Tab key.
- **Ad-hoc Testing:** Verify if products from a single category load properly.
- **End-to-End Testing:** Perform a full user scenario test.
- **Positive Testing:** Verify that the user is authorized with valid credentials.
- **Negative Testing:** Check if the user is denied authorization with invalid credentials.

Note: I am familiar with more testing types but chose the most relevant ones due to limited site access.