Name Description Status		Site testing using all types of testing.  Create one check for each known test type.  Done			
1	Medium	Load testing	Check the site using the loader "Load Runner"	(Checking the behavior of the site under load)	passed
2	Medium	Stress testing	Check the site using the "Stress Tester" tool	(Checking the site under critical load)	passed
3	Medium	UI testing	Ensure that content on the main page remains readable and functional when the page is scaled	(Checking the site on user friendly)	passed
4	Medium	Usability testing	Check that the "Cart" icon is in an intuitively understandable place	(Checking the site for ease of use)	passed
5	Medium	Compatibility testing	Open the site on IOS and on the Android system, make sure that all functions work correctly	(Checking the behavior of the program on different systems)	passed
7	Medium	Localization testing	Change the language of the site to English and check whether all the text in the main menu is translated into English	(Checking the site for adaptation to national features)	passed
8	Medium	Re-testing	Execute the test key (ID00201), make sure that the bug does not reproduce again	(Checking the previously fixed bug on the site)	passed
9	Medium	Smoke testing	Buy any product on the site	(Checking the main functionality of the site)	passed
10	Medium	Regression testing	Check whether the functionality "Adding the product to favorites" works correctly	(Checking previously functional functionalities, after changes in the program)	passed
11	Medium	Security testing	Test the login and password input fields	(Checking the site for data security)	passed
12	Medium	Accessibility testing	Check whether Alt tags are set for product images on the site	(Checking the visibility of the site for people with disabilities)	passed
13	Medium	Ad-hoc testing	Test authorization at your discretion, without a plan	(Checking the site without a plan and documentation)	passed
14	Medium	End-to-end testing	Play the entire customer journey when placing an order	(Checking the entire site from start to finish)	passed