Test Cases

Website: Alexandar Cosmetics

Testing Tool: Selenium

Testing: Functionality, Usability

Testing: Functionality, Usability ID Module Describe Steps to be executed Expected results Actual Results Pass										
Test Case	Name	Steps	Steps to be executed	Expected results	Actual Nesults	/ Faill				
TC001	Home page	Click on a specific category. Every card on the home page brings data about that specific category.	Create a list of all cards, and elements found by XPath. If it passes, then click on the specific card, and if the expected text is displayed, then the test is passed.	After clicking specific category, data is displayed, about that specific category.	After clicking specific category, data is displayed, about that specific category.	Pass				
TC002	Login page	Register - fill in all fields	Fill registry form with data: • first name • last name • date of birth • gender • e mail • password • password • confirmation And then click REGISTER.	The expected message is information about the Successfully opened account. The link must be sent to the mail, from which the account was made.	Actual message is information about the Successfully opened account.	Pass				
			Try to create an account without filling in all the data	It is not possible to create an account without all the correct data.	If data is not correct, there is message about that.					
TC003	Login Page	Log in like a new user. Check that the registry form appears when we go to the login page, and then choose register.	When we select the registration field, a form should appear to fill in the data. Also, in this test case there is a try to create an account without all the data entered.	The form appeared, and we can continue with filling it. There isn't a possibility to create an account without all data entered.	Account is created only when we entered all data correctly.	Pass				
TC004	Register	Input data of the unknown user.	Input data of the unknown user.	The page is opened, and we can see the name of the user in the corner, and the section "My profile".	The page is opened, and we can see the name of the user in the corner, and the section "My profile".	Pass				
			Also, input data of registered user.	In second case when we use data of	Appears a message which tells us, that	Pass				

TC005	Login Page	Input data of registered user. Login like an unknown user	Checking if is it possible to log in when a user is not registered.	registered user, appears a message which tells us, that logging wasn't successful, because the user is already registered. Log-in is not successful, and appears a message	logging wasn't successful, because the user is already registered. Log-in is not successful, and appears a message	Pass
TC006	Online shop	Order like a guest	It is checked whether the selected product is in the cart and checking whether the purchase was completed.	about that info. Choose a product and add product in the cart. Go to the cart and take a view of the products in the cart. Pressing the button "ORDER". Choose guest mode. Fill the form with personal data. Choose shipping address. Choose payment method. The final step is check out all data Press "COMPLETE ORDER".	about that info. The chosen product is in the cart. The list of products is in the cart. Appears window with the question about login like registered or mode. Appears chart where must fill the data. Shipping address is chosen (Pick up at our wholesale shop). Payment method is chosen (Cash on delivery). Appears the final view of the data. Appears message about the order (successfully / not successfully).	Pass
TC007	Online Shop	Order like a registered user	In this case, we are testing if it is order successfully completed. Log-in in to the section of registered users. Choose products and add them to the cart. Confirmation of order (checkout address, payment method,).	Log in was successfully. Product is in the cart. The order is complete, and there is a message about successfully completing the order.	Log in was successfully. Product is in the cart. The order is complete, and there is a message about successfully completing the order.	Pass