* The "user" refers to "tester", so use the word "tester" instead of "user".
* Rows colored in red indicated that the test should be deleted.
* Steps:
  + Each "steps" should always start with "open the Listility application".
  + Each "steps" should always end with confirmation that the tester had reached the requested result.

|  |  |  |
| --- | --- | --- |
| Name | Description | Steps |
| Check if The User Could Login to Listility Project .  Check if the user can login into the application | The user will enter his Username, then he will enter his Password ,Finally he will push on the Login Button and we will see if he can enter to The Project.  The tester will enter their username and password, and after pressing the login button, will be transferred to the “lists” page. | 1. Open the Listility application. 2. Click on "register / login" button. 3. The tester will enter his Username 4. The tester will enter his password 5. The tester will click the Login button. 6. The tester made sure that he can see the "preview-page" of the application. 7. Open Listility application. 8. Click on “register / login” button. 9. Enter username and password. 10. Press on login button. 11. The tester will make sure that they’ve been transferred to “lists” page. |
| Check if The User enter a Password inside it's Longitudinal range.  Check fi the user entered credentials of an existing account. | The tester will enter a password in 3 different lengths:   1. That matches the range. 2. One that is longer than the allowed length. 3. One that is shorter than the allowed length.   The tester will attempt to enter a set of credentials, of 3 types:   1. Both username and password are correct. 2. Username is correct, password is wrong 3. Username is incorrect, password doesn’t matter. 4. Username is provided (doesn’t matter correct nor incorrect) password is not provided. 5. Neither username nor password provided. | 1. Open the Listility application. 2. Click on "register / login" button. 3. Enter username and password, as described in the description of this test-case. |
| Check if the Login Button works | After the User enter a Valid Username and a Password inside it's Longitudinal range he check if after Clicking the Login Button it will take him to the Preview Mode Project list | 1. The User will Click On the Login Button 2. If After the Clicking the Preview Mode list will be Opened then The Functionality of the Button is Working. 3. If not the Login Button does not Working |
| Check if the Continue SSO Button works | If the User want to connect via Google Account ,we need to check if after Clicking on the "Continue SSO" Button the User will be Connected to the Preview Mode List of the Project | 1. The User will Click On the Login Button 2. If After the Clicking the User will get a message that asks him if he want to connect via google account and then to the "Preview mode" Page then the functionality of the button has been succeeded 3. If paragraph 2 doesn't working then it means the functionality of the button doesn’t working |
| Check if a list is being displayed | We need to check if each list on the Shopping list is existing . it means that even if the list is empty it's okay So you can Edit some Itmes. | 1. Open application. 2. Login with existing user. 3. Go to “preview-mode” page. 4. Find a specific Shopping List You want to Choose 5. Choose this specific Shopping List. 6. Click on the Chosen Specific List. 7. Check if there is a container which will exist. |
| Check if create-list button works | There is a “+” button that’s located in the preview-mode of the application. We want to check if this button works. If it does work, then we should see that a list was created, and added to the preview-mode. | 1. Open application. 2. Login with existing user. 3. Go to “preview-mode” page. 4. Scroll down to the bottom of the page. 5. Find the “+” button in the bottom of the page. 6. Click on the “+” button. 7. Check if a new list has been added to the “preview-mode” list. |
| Check if remove-list button works | There is a “-” button that’s located in the preview-mode of the application. We want to check if this button works. If it does work, then we should see that a list was deleted, and removed from the preview-mode. | 1. Open application. 2. Login with existing user. 3. Go to “preview-mode” page. 4. Scroll down to the bottom of the page. 5. Find the “-” button in the bottom of the page. 6. Click on the “-” button. 7. Check if a current list That we choose has been removed from the “preview-mode” list. |
| Check if you can add or remove an Item on each List . | When we inside the Shopping List inside the "Edit Mode" Page we should check if we can add a item or remove one. Also we need to check if each item we can add or remove sublists . | 1. Open application. 2. Login with existing user. 3. Go to “Edit-mode” page. 4. Find a list 5. Choose this List . 6. Find If Product is Existing on the List 7. Check if on the item you have a sublist . 8. If there is check if you can edit a gender of item to this specific list 9. Check after then if you can remove it . |