eCommerce website Test Plan

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**I. Introduction**This test approach document describes the appropriate strategies, process, workflows and methodologies used to plan, organize, execute and manage testing of the eCommerce site.

# II. Test Plan

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| --- | --- | --- | --- |
| Test ID | Description | Expected Results | Actual Results |
| 1.1 | Given the user is visiting the <eCommerce site> And the user is visiting the special sale offers When the user clicks the website logo Then the user is navigated to the homepage | Pass | The user has been successfully redirected to the homepage. |
| 2.1 | Given the user is logged in on the <eCommerce site> And the user is visiting the <product category> When the user hover over the <product>And the user adds the <product> to Wishlist Then the <product> is added to the Wishlist | Pass | The product has been successfully added to the Wishlist. |
| 3.1 | Given the user is logged in to the <eCommerce site> And the user is visiting the <product> in <product category> When the user hover over the <product>  And the user presses the <button> to add the product to cart  Then the product is added to the cart | Pass | The product has been successfully added to the cart. |
| 3.2 | Given the user is logged in to the <eCommerce site> When the user clicks to their cart And the user is navigated to their cart  And the user increases quantity in their cart for the <product>  Then the quantity is increased accordingly | Pass | The quantity has been increased according to the user input in the Qty field. |
| 3.3 | Given the user is logged in to the <eCommerce site> When the user clicks to their cart And the user is navigated to their cart  And the user increases quantity in their cart for the <product> Then the price is increased accordingly | Pass | The price has been increased according to the user input in the Qty field. |
| 4.1 | Given the user is on the <hover website> When the user hover over the image  Then the user can see additional info for the image | Pass |  |
| 4.2 | Given the user is on the <drag and drop website> When the user drags and drop the element  Then the dragged element is dropped accordingly | Pass |  |
| 4.3 |  | Pass |  |

# III. Testing DeliverablesDocumentation and test results

**VIII Testing tools**

**wdio /w .js**

# VII. Risks and ContingenciesSpecify any potential risks and plans for mitigating, addressing and/or resolving those risks.

# IX. Document Revision History:

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| --- | --- |
| Version | File version number. |
| Name(s) | Name of individual(s) responsible for the change. |
| Date | Date of change. |
| Change Description | Description of the changes made to the file. |