

Test case ID	Test Scenario	Test Steps	Test data	Expected Result	Actual Result
TC 1	check new customer or old, if new then willing to sign up for loyalty card	<ul style="list-style-type: none"> login to site After logging in as a new customer signup for loyalty card 	<ul style="list-style-type: none"> user credential loyalty card data 	15% discount	As expected result
TC 2	Existing customer with just loyalty card and no discount coupon.	<ul style="list-style-type: none"> go to site login loyalty card detail 	<ul style="list-style-type: none"> loyalty card data of user 	10% discount	As expected result
TC 3	Every customer with loyalty card and discount coupon	<ul style="list-style-type: none"> loyalty card details discount coupon details 	<ul style="list-style-type: none"> loyalty card data and test coupon data 	$10\% + 20\% = 30\%$ discount	As expect result

2.

I found this argument fairly reasonable up to an extent considering a few assumptions that the shop might be located at prime location which is more reachable and fairly populated which helps the shop to grow more and more.

~~whereas~~ whereas the other shop where Jenny's beauty parlour is located might be less populated and might not be reachable to public or might be some factor like infrastructure of new shop is not that good as compared to formerly located shop.

~~there~~

3

- first, check if there is a option to switch on or off
- Verify that left-click and right click are working
- check if the double-click is working fine and scroller works smoothly.
- Verify time duration b/w two left clicks, in order to consider it as a double click.
- Verify speed of mouse pointer and check the pressure required for clicking the mouse buttons.
- To check that drag & drop functionality is working fine
- check range upto which mouse remains operational
- check the battery requirement of mouse
- check the dimension of mouse, if it's suitable to grip & work and can work in all allowed surface

At last, overall ^{should} ~~does~~ it ^{met} the properties like,

- Software Correctness
- Reliability
- Robustness
- business requirements etc.