

Test Case No.	Test Case Description	Test Steps	Expected Result
1.	[user is at front page] Filter	<ol style="list-style-type: none"> 1. Click price range 500-999 radio button 2. Click Filter and search button 	<ol style="list-style-type: none"> 1. Listing item will show only from a range of 500-999
2.	[user is at front page] Filter	<ol style="list-style-type: none"> 1. Click price range 1000-1499 radio button 2. Click Filter and search button 	<ol style="list-style-type: none"> 1. Listing item will show only from a range of 500-999 2. Radio button will toggle to 1000-1499
3.	[user is at front page] Filter	<ol style="list-style-type: none"> 1. Click price range 1500-1999 radio button 2. Click Filter and search button 	<ol style="list-style-type: none"> 1. Listing item will show only from a range of 1500-1999 2. Radio button will toggle to 1500-1999
4.	[user is at front page] Filter	<ol style="list-style-type: none"> 1. Click price range 2000 radio button 2. Click Filter and search button 	<ol style="list-style-type: none"> 1. Listing item will show only from a above 2000 2. Radio button will toggle to 2000
5 .	[user is at front page] Filter	<ol style="list-style-type: none"> 1. Ensure price range is not used (none of the radio button is clicked) 2. Click on CPU type, AMD check box 3. Click Filter and search button 	<ol style="list-style-type: none"> 1. Listing item will show only AMD type CPU
6.	[user is at front page] Filter	<ol style="list-style-type: none"> 1. Ensure price range is not used (none of the radio button is clicked) 2. Click on CPU type, Intel check box 3. Click Filter and search button 	<ol style="list-style-type: none"> 1. Listing item will show only Intel type CPU
7.	[user is at front page] Filter	<ol style="list-style-type: none"> 1. Ensure price range is not used (none of the radio button is clicked) 2. Ensure CPU type is not used 3. Click on GPU type, Nvidia check box 4. Click Filter and search button 	<ol style="list-style-type: none"> 1. Listing item will show only Nvidia type GPU

8.	[user is at front page] Filter	<ol style="list-style-type: none"> 1. Ensure price range is not used (none of the radio button is clicked) 2. Ensure CPU type is not used 3. Click on GPU type, AMD check box 4. Click Filter and search button 	<ol style="list-style-type: none"> 1. Listing item will show only AMD type GPU
9.	[user is at front page] Filter	<ol style="list-style-type: none"> 1. Click on 1500-1999 radio button of price range 2. Click on GPU type Nvidia 3. Click Filter and search button 	<ol style="list-style-type: none"> 1. Listing item will show Nvidia type GPU AND 2. Listing item will show from a range of 1500-1999
10.	[user is at front page] Filter	<ol style="list-style-type: none"> 1. Click on 2000 radio button of price range 2. Click on CPU type AMD 3. Click Filter and search button 	<ol style="list-style-type: none"> 1. Listing item will show AMD type CPU AND 2. Listing item will show above 2000 range
11.	[user is at front page] Filter	<ol style="list-style-type: none"> 1. Click on 2000 radio button of price range 2. Click on CPU type AMD 3. Click Filter and search button 4. Click on the Reset Filter button 	<ol style="list-style-type: none"> 1. Listing item will show AMD type CPU AND 2. Listing item will show above 2000 range 3. Web page will show all listings
12.	[user is at front page] Submit New Form	<ol style="list-style-type: none"> 1. Click on Submit New Build 	<ol style="list-style-type: none"> 1. Submit Build Form page will show up
13.	[user is at Submit Build Form page] Submit New Form	<ol style="list-style-type: none"> 1. Click on submit button leaving all input fields empty 	<ol style="list-style-type: none"> 1. Error message will pop up <ol style="list-style-type: none"> a. Please enter valid build name that has more than 10 characters b. Please enter valid image URL

			<ul style="list-style-type: none"> c. Please enter valid email address d. Please enter valid build description that has more than 10 characters
14.	[user is at Submit Build Form page] Submit New Form	<ul style="list-style-type: none"> 1. Fill up the input fields within the boundary of the rules as per test case 13 results 2. Click on the submit button 	<ul style="list-style-type: none"> 1. No error message should show 2. User will be brought back to the main page
15.	[user is at Main page] Individual Build	<ul style="list-style-type: none"> 1. Click on any of the listing at the main page 	<ul style="list-style-type: none"> 1. User will be brought to the particular build listing page
16.	[user is at Individual page] Individual Build	<ul style="list-style-type: none"> 1. Click on the upvote button 	<ul style="list-style-type: none"> 1. User will still remain on the same listing's page 2. The number beside the upvote button will increment by 1
17.	[user is at Individual page] Individual Build	<ul style="list-style-type: none"> 1. Click on the submit comment button with input fields empty 	<ul style="list-style-type: none"> 1. Error message will appear <ul style="list-style-type: none"> a. Please enter name b. Please enter valid email c. Please enter valid comment that has more than 10 characters
18.	[user is at Individual page] Individual Build	<ul style="list-style-type: none"> 1. Fill up the input fields within the boundary of the rules as per test case 17 results 2. Click on the submit button 	<ul style="list-style-type: none"> 1. No error message should show 2. The comment will be updated instantaneously to the community comment within the same page

19.	[user is at Individual page] Individual Build	1. Enter "test" into the input field of the edit build	1. Error message will appear a. Creator's email has been entered wrongly!
20.	[user is at Individual page] Individual Build	1. Fill up the input fields within the boundary of the rules as per test case 19 results 2. Click on the Edit Button	1. No error message should show 2. User will be brought to the Edit page.
21.	[user is at Edit page] Edit Build	1. Change the Build Ease Rating to something else besides the original 2. Click on Submit Edited Build button	1. User will be brought to the main page. 2. The particular listing will be updated as seen from the listing card
22.	[user is at Individual page] Edit Build	1. Repeat test case 20. 2. When in the Edit Build page, click on the Delete Build button	1. User will be brought back to the main page. 2. Observe that the particular deleted listing will no longer be listed