

Test cases for Computer database

S.no.	test scenarios	steps to navigate	expected behaviour	actual behaviour	result	bug id	comments
1	validation of testing "filter by name" CTA	1. open the browser and hit the URL "https://computer-database.gatling.io/computers?p=5&s=companyName&d=asc"	1. user should land on the desired page 2. search bar should accept values as per requirement 3. CTA should filter list as per entered text in search bar and refresh list & show result accordingly 4. placeholder should be there in search bar 5. help text message should be shown to user on searching empty search bar				
2	validation of testing columns & list	1. open the browser and hit the URL "https://computer-database.gatling.io/computers?p=5&s=companyName&d=asc" 2. click on individual column names to filterout list 3. check for updated lists. 4. add , delete, update data and check for list update	1. user should land on the desired page. 2. columns should be shown and should be clickable. 3. on clicking columns , data should be shown accordingly. 4. list values should get changed according individual column filter. 5. values should get updated in columns as per filled data 6. on adding , updating , deleting list should get updated and total counting of computers should also get changed. 7. when user click on any existing computer then edit page should get open where user should be able to edit and save details. 8. on saving details , user should land on home page with updated list.				
3	validation of testing "banner"	1. open the browser and hit the URL "https://computer-database.gatling.io/computers?p=5&s=companyName&d=asc" 2. update list values and check for banner and its information	1. user should land on the desired page. 2. on adding or deleting or updating a computer warning banner with desired information should show on top of the list.				
4	validatio of testing "add a new computer " CTA	1. open the browser and hit the URL "https://computer-database.gatling.io/computers?p=5&s=companyName&d=asc" 2. click on "add a new computer" CTA 3. check the available components as per values in requirement. 4. save the details and check same in the list.	1. user should land on the desired page. 2. add a new computer CTA should be visible and clickable. 3. on hiting this CTA user should land on another page 4. desired comonents should be available and user should be able to edit and save details 5. components should accept the values as per requirements and should through error on wrong values. 6. after saving new computer details user should land on home page with updated list and computer counting				
5	validation of testing "pagination"	1. open the browser and hit the URL "https://computer-database.gatling.io/computers?p=5&s=companyName&d=asc" 2. check for next CTA and previous CTA working.	1. user should land on ther desired page. 2. pagination should be display columns upto 10 3. pagination's previous and next CTA should be enabled as per column updates.				