Test case 1. Verify that there is the button to add new computer and it is clickable

Step1 Go to the <http://computer-database.herokuapp.com/computers>

Step2 In the right upper corner click the button ‘add new computer’

Expected result: You should be redirected to the new page

Test case 2. Verify that you can add new computer

Step1 You are on the <http://computer-database.herokuapp.com/computers> page

Step2 Click the button ‘add new computer’

Step3 At the new page fill required fields

Step4 Press create this computer

Expected result: you should see alert message: Done! Computer …. has been created

Test case 3. Verify that you can cancel creation of the new computer

Step1 Go to the <http://computer-database.herokuapp.com/computers> page

Step2 Click the button ‘add new computer’

Step3 At the new page fill required fields

Step4 Press button ‘cancel’

Expected result: computer should not be created and you will be redirected back to the home page

Test case 4. Verify that you can find computer by using filter

Step1 Add existing computer name to the field ‘filter by computer name’ (e.g. testo)

Step2 Press button ‘filter by name’

Expected result: all the existing results with the provided name should be found

Test case 5. Verify that there is total amount of filtered computers is displayed

Step1 Add existing computer name to the field ‘filter by computer name’ (e.g. testo)

Step2 Press button ‘filter by name’

Expected result: total amount of computers, which were found, should be displayed

Test case 6. Verify that if you will filter without any input you will stay in the same page

Precondition: you are on the <http://computer-database.herokuapp.com/computers> page

Step1 press button ‘filter by name’ without any input in the field

Expected result: You should stay at the same page

Test case 7. Verify that it is possible to go to the next page by pressing ‘next’ button

Precondition: you are on the <http://computer-database.herokuapp.com/computers> page

Step1 press button ‘next’

Expected result: You should go to the next page

Test case 8. Verify that it is possible to go to the previous page by pressing ‘previous’ button

Precondition: you are done with test case 7

Step1 press button ‘previous’

Expected result: You should go to the previous page

Test case 9. Verify that there is total amount of computers displayed on a page

Step1 Go to <http://computer-database.herokuapp.com/computers> page

Expected result: you should see message displayed about the total amount of computers found

Test case 10. Verify that you can delete any computer

Step1 Go to <http://computer-database.herokuapp.com/computers> page

Step2 Press at any name in the column ‘computer name’

Step3 Press button ‘delete this computer’

Expected result: Computer will be deleted and will not be possible to find it in the list

Test case11. Verify that you can update existing information in the computer details page

Step1 Go to <http://computer-database.herokuapp.com/computers> page

Step2 Press at any name in the column ‘computer name’

Step3 Add new or change existing information in any field

Step4 Press ‘save this computer’

Expected result: Details should be updated and the alert message should be displayed (**Done!** Computer ….. has been updated)