**Test case #1:**

1. Go to <https://computer-database.gatling.io/computers>.
2. Click on the button “Add a new computer”.
3. Fill in the computer name, introduced field, discontinued field.
4. Choose a company.
5. Finally, click on the button “Create this computer” and verify whether the computer is added.

Expected result “Done ! Computer <computer name> has been created” was displayed.

User stays on the same page.

**Test case as BDD scenarios**

Scenario: Verify add a new computer in the computer database page

Given I am on Computer database page

When I click on the button “Add a new computer”

And fill computer name, introduced field, discontinued field

And choose a company

And click on the button “Create this computer”

Then I see the message that computer has been created

**Test case #2:**

1. Go to <https://computer-database.gatling.io/computers>.
2. Click on the first computer name
3. Change computer name and company.
4. Finally, click on the button “Save this computer” and verify whether the computer is saved.

Expected result “Done ! Computer <computer name> has been updated” was displayed.

User stays on the same page.

**Test case as BDD scenarios**

Scenario: Verify update computer name in the computer database page

Given I am on Computer database page

When I click on the first computer name

And change computer name

And change company

And click on the button “Save this computer”

Then I see the message that computer has been updated

**Test case #3:**

1. Go to <https://computer-database.gatling.io/computers>.
2. Click on the search input.
3. Type text to the search input.
4. Click on the button “Filter by name”

Expected result: Computer names, which we find in the search input, was displayed.

User stays on the same page.

**Test case as BDD scenarios**

Scenario: Verify filter by name in the computer database page

Given I am on Computer database page

When I click on the search input

And type text to the search input

And click on the button “Filter by name”

Then I see computer names, which I find in the search input

**Test case #4:**

1. Go to <https://computer-database.gatling.io/computers>.
2. Click on any computer name.
3. Click on the button “Delete this computer”.

Expected result: “Done ! Computer <computer name>has been deleted” was displayed.

User stays on the same page.

**Test case as BDD scenarios**

Scenario: Verify delete computer in the computer database page

Given I am on Computer database page

When I click on any computer name

And click on the button “Delete this computer”

Then I see the message that computer has been deleted