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