## Regress run

Cucumber tests

**Completion chart** 

Completion stats

Untested (0)
Passed (14)
Failed (0)
Blocked (0)
Retest (0)
Skipped (0)
Invalid (0)

**Completion rate** 

100%

Started by

CucumberJS

**Environment** 

Liivii Oiliileiit

**Start time** 

2024-06-23 16:06:50

Milestone

**Estimated** 

00:00:00

Time spent

00:00:00

# User shall open the TodoMVC app

Status Time spent Assignee

Passed 00:00:00

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS

Finish time

2024-06-23 13:07:29

#	Step	Comment	Attachments	Status
1	When user is landing on the Todo app			Passed
2	Then the page title should be "TodoMVC: React"			Passed
3	And the heading "todos" should be visible			Passed
4	And the input field with placeholder "What needs to be done?" should be visible			Passed

### User shall see information on the footer

Status Time spent Assignee

Passed 00:00:00 -

**Results** 

Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS -

Finish time

2024-06-23 13:07:29

Scenario

#	Step	Comment	Attachments	Status
1	When user is landing on the Todo app			Passed
2	Then the footer contains \'information\'			Passed

#### Result 2

Status Time spent User Defects

Passed 00:00:00 CucumberJS -

Finish time

2024-06-23 13:07:29

Scenario

#	Step	Comment	Attachments	Status
1	When user is landing on the Todo app			Passed
2	Then the footer contains \'information\'			Passed

#### Result 3

Status Time spent User Defects

Passed 00:00:00 CucumberJS -

Finish time

2024-06-23 13:07:29

#	Step	Comment	Attachments	Status
1	When user is landing on the Todo app			Passed
2	Then the footer contains \'information\'			Passed

# User shall open the main page by clicking on TodoMVC link in the footer

Status Time spent Assignee

Passed 00:00:00 -

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS -

Finish time

2024-06-23 13:07:29

#	Step	Comment	Attachments	Status
1	Given user is on the Todo app page			Passed
2	When they click on the TodoMVC link in the footer			Passed
3	Then the "TodoMVC" page is opened			Passed

### User shall add a new todo

Status Time spent Assignee

Passed 00:00:00 -

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS

Finish time

2024-06-23 13:07:28

#### Scenario

#	Step	Comment	Attachments	Status
1	Given user is on the Todo app page			Passed
2	When they add a new todo "todo"			Passed
3	Then they see "1" todo added with "todo" text			Passed
4	And they see the message "message"			Passed

#### Result 2

Status Time spent User Defects

Passed 00:00:00 CucumberJS -

Finish time

2024-06-23 13:07:28

#	Step	Comment	Attachments	Status
1	Given user is on the Todo app page			Passed
2	When they add a new todo "todo"			Passed
3	Then they see "1" todo added with "todo" text			Passed
4	And they see the message "message"			Passed

## User shall edit a todo

Status Time spent Assignee

Passed 00:00:00 -

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS

Finish time

2024-06-23 13:07:28

#	Step	Comment	Attachments	Status
1	Given user is on the Todo app page			Passed
2	When they add a new todo "Buy bread"			Passed
3	Then they see "1" todo added with "Buy bread" text			Passed
4	When they edit the todo from "Buy bread" to "Buy milk" and saves			Passed
5	Then they see "1" todo added with "Buy milk" text			Passed

## User shall see filters for todos

Status Time spent Assignee

Passed 00:00:00 -

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS

Finish time

2024-06-23 13:07:28

#	Step	Comment	Attachments	Status
1	Given user is on the Todo app page			Passed
2	When they add a new todo "Buy bread"			Passed
3	Then filters "All", "Active" and "Completed" are displayed			Passed
4	And filter "All" is selected			Passed

# User shall toggle a todo

Status Time spent Assignee

Passed 00:00:00 -

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS

Finish time

2024-06-23 13:07:29

#	Step	Comment	Attachments	Status
1	Given the user is on the Todo app page			Passed
2	And they add a new todo "Buy bread"			Passed
3	When the user toggles "1" todo			Passed
4	Then the "1" todo is marked as completed			Passed
5	And they see the message \'0 items left!\'			Passed

# User shall toggle all todos by clicking on 'Toggle all'

Status Time spent Assignee

Passed 00:00:00 -

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS

Finish time

2024-06-23 13:07:29

#	Step	Comment	Attachments	Status
1	Given user is on the Todo app page			Passed
2	And they add "2" todos			Passed
3	When the user clicks on Toggle All button			Passed
4	Then all todos are marked as "completed"			Passed
5	When the user clicks on Toggle All button			Passed
6	Then all todos are marked as "active"			Passed
7	And they see the message \'2 items left!\'			Passed

## **User shall filter Active todos**

Status Time spent Assignee

Passed 00:00:00 -

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS

Finish time

2024-06-23 13:07:28

#	Step	Comment	Attachments	Status
1	Given user is on the Todo app page			Passed
2	And they add "2" todos			Passed
3	When the user toggles "1" todo			Passed
4	Then the "1" todo is marked as completed			Passed
5	And filter "All" is selected			Passed
6	When the user clicks on "Active" filter			Passed
7	Then they see "1" "active" todo			Passed
8	And filter "Active" is selected			Passed

# **User shall filter Completed todos**

Status Time spent Assignee

Passed 00:00:00 -

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS

Finish time

2024-06-23 13:07:29

#	Step	Comment	Attachments	Status
1	Given user is on the Todo app page			Passed
2	And they add "2" todos			Passed
3	When the user toggles "1" todo			Passed
4	Then the "1" todo is marked as completed			Passed
5	When the user clicks on "Completed" filter			Passed
6	Then they see "1" "completed" todo			Passed
7	And filter "Completed" is selected			Passed

# User shall clear completed todos

Status Time spent Assignee

Passed 00:00:00 -

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS

Finish time

2024-06-23 13:07:28

#	Step	Comment	Attachments	Status
1	Given user is on the Todo app page			Passed
2	And they add a new todo "Buy bread"			Passed
3	When the user toggles "1" todo			Passed
4	Then the "1" todo is marked as completed			Passed
5	When the user clicks on Clear Completed button			Passed
6	Then no todos are displayed			Passed

## User shall delete a todo

Status Time spent Assignee

Passed 00:00:00 -

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS

Finish time

2024-06-23 13:07:28

#	Step	Comment	Attachments	Status
1	Given user is on the Todo app page			Passed
2	And they add a new todo "Buy bread"			Passed
3	When they click on the X icon near "1" todo			Passed
4	Then no todos are displayed			Passed

# User shall not see a new todo if filter 'Completed' is activated

Status Time spent Assignee

Passed 00:00:00 -

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS

Finish time

2024-06-23 13:07:29

#	Step	Comment	Attachments	Status
1	Given user is on the Todo app page			Passed
2	And they add a new todo "Buy bread"			Passed
3	When the user clicks on "Completed" filter			Passed
4	Then no todos are displayed			Passed

# User shall not use the Clear completed option if there are no completed todos

Status Time spent Assignee

Passed 00:00:00 -

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:00:00 CucumberJS -

Finish time

2024-06-23 13:07:28

#	Step	Comment	Attachments	Status
1	Given user is on the Todo app page			Passed
2	When they add a new todo "Buy bread"			Passed
3	Then they see "1" "active" todo			Passed
4	And the Clear Completed button is disabled			Passed