Some brief description

I did all the automation using the Capybara framework, with Ruby and Cucumber (Gherkin). Using

the BDD, Page Object and YAML structure.

The account on the Test Avenue Code website used was the

User: wilhelmcallas@gmail.com

Password: will1234

- Background

I did a background where all the initial access are made, ex: launch the page, Log on, etc. So in

every scenario the automation clears the cache and restart.

- Validating the ToDo List

Here I validate whether the page is successfully displaying the correct title text. As you can note,

there's an issue with that displaying wrong message. I've opened a bug for that.

- Validating Add button

I've automated the validation of the add button " + "

- Validating enter functionality

I've automated the validation of the "enter" functionality on add new tasks

- Validating New Task with more than 250 characters

Here I found that the page is accepting new task with more than 250 characters. I've automated the

scenario, which is failing, once there's no error message. I've opened an issue reporting the bug.

- Validating Adding Subtask

I've automated the creation of subtasks

- Validating adding subtasks with more than 250 characters

I've automated the Adding Subtasks scenario with more than 250 characters. Also there was no error message. I've opened an issue for that.

- Validating adding subtasks without any description

I've automated the adding subtask without any description, where it was accepted with no error message. An issue was opened for that.

- Validating adding subtasks without a Date

I've automated the adding subtask without a Date, where it was accepted with no error message. An issue was opened for that.