System and Unit Test Report

ProStudy

11/23/2016

User Story 1: As a user, I want to have an account on the app and store my data in the server so that I can login.

### Scenario:

- 1. start ProStudy web-app, select login and then signup
  - First name = <user name>
  - Last name = <user last name>
  - Email = <user\_email>
  - Password = <user password>
  - Confirm Password = <user\_password>
- 2. Start ProStudy web-app, select login and then login
  - EMAIL = <user\_email>
  - Password = <user\_password>

User Story 2: As a user, I want to be able to input a list of tasks, categorize each task and set the ideal time I would spend on each

## Scenario:

- 1. Start ProStudy, select home
  - Productive field = <user selects productive , non-productive or necessary >
  - Enter task field = <user types a task>
  - Time Field = <user sets the ideal time for each task>
  - ADD button = <click the add button to append a new element in the list>

User Story 3: As I user, I want to be able to select a task and start the countdown timer. I also want to stop when I am done or need to switch.

### Scenario:

1. Once the user is done with his task-list, he selects the task by clicking it and start the timer

2. If the user is done with the current task or feels he wants to switch, he presses the stop button, selects another task and repeat the same process

User Story 4: As a user, I want to see detailed statistics of my performance, so that I can improve next time.

## Scenario:

1. Once the user has a list and has worked on some tasks, he must be able to display his performance by pressing the "GRAPH YOUR USAGE" button.

User Story 5: As a user, I want to have a profile where I can view my user history

## Scenario:

1 Once the user is done with some task and presses the stop button, he will be able to see the time he spent on that specific task on the timer table.

User Story 6: As a user, I want to share my experience and thoughts about the app

# Scenario:

- 1. Go to feedback page
- The user presses the post something button
   Title field=<title of user's post>
   Body field=<content of user's post>
- The user presses the submit button to post his thoughts

User Story 7: As a user, I want to edit my posts.

### Scenario:

- 1. The user goes to the post he wants to edit
- The user presses the edit button
  Title field-<edited title of user's post>
  Body field=<edited content of user's post>

• The user presses the submit button with his edited thoughts

User Story 8: As a user, I want to comment other people's post

# Scenario:

- The user goes to the post he wants to comment Body Field=<user's comment>
- 2. The user submits his comments by pressing the submit button