# 2022-CMEB-Step-N-Count - Task #16753

# **Available Apps review**

07/11/2022 18:08 - Mariana Calado

Status:	Closed	Start date:	07/11/2022
Priority:	Normal	Due date:	18/11/2022
Assignee:	Mariana Calado	% Done:	100%
Category:		Estimated time:	3.00 hours
Target version:		Spent time:	3.00 hours

# Description

Study of the Step Counters available on the app store in order to delineate the UI and an activity diagram for the main functionalities offered by the Step-N-Count app.

## History

### #1 - 07/11/2022 18:09 - Mariana Calado

- Tracker changed from Bug to Task
- % Done changed from 0 to 100

#### #2 - 07/11/2022 18:23 - Mariana Calado

- Subject changed from Devices Study: 3-axis acc/VJ and definition of Energy expenditure/ run, walk, status detection to Design of UI, define functionalities and design an activity diagram

- Assignee changed from Miguel Rocha to Mariana Calado
- Estimated time set to 5.00 h

#### #3 - 07/11/2022 18:24 - Mariana Calado

- Status changed from New to Closed

#### #4 - 07/11/2022 18:25 - Mariana Calado

- Subject changed from Design of UI, define functionalities and design an activity diagram to Review: Available apps: Design of UI, define functionalities and design an activity diagram

#### #5 - 07/11/2022 18:40 - Miguel Rocha

- Subject changed from Review: Available apps: Design of UI, define functionalities and design an activity diagram to Available Apps review
- Description updated
- Due date changed from 08/11/2022 to 18/11/2022
- Status changed from Closed to New
- Assignee deleted (Mariana Calado)
- Start date changed from 31/10/2022 to 07/11/2022
- % Done changed from 100 to 0

#### #6 - 07/11/2022 18:40 - Miguel Rocha

- Assignee set to Mariana Calado

## #7 - 08/11/2022 00:59 - Mariana Calado

- Status changed from New to Closed
- % Done changed from 0 to 100
- Estimated time changed from 5.00 h to 3.00 h