

# To-do App

2019

## Francesca Sperati

6431 - AIT Cross Platform Assignment 1

## **Summary**

This application enables the user to keep track of his tasks, saving and displaying them into an interactive todo list.

To access, the user has to identify through a username and password, so he will be able to display his personal list.

He can add new items, check the already existing ones, and also delete some or all from the list

#### **Audience**

To-do App is used by anyone who needs to make a checklist.

From a mother filling up a shopping list before the grocery to a kid who wants to record his homework or chores.

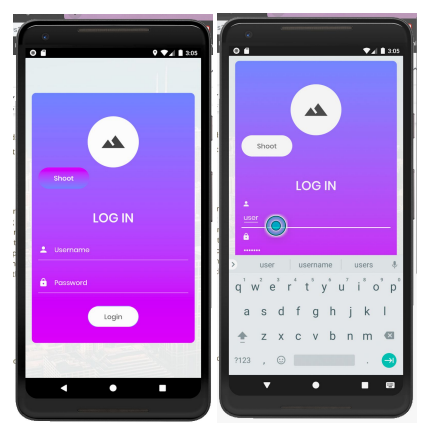
### **Main Features**

- 1. On the login screen, the user can insert his username and secreted password to log into the application, by pressing the button on the bottom of the screen.
- 2. He can also press the "Shoot" button to take a picture and keep it as a login picture on the login page
- 3. On the main screen, the user can display a list of items saved
- 4. Ticking each item by clicking on the check boxes next to them
- 5. Use the delete button on the top of the list, to eliminate the ticked items
- 6. Add a new item, just writing its name in the text box on the bottom of the screen, and confirming pressing enter (the green button on the keyboard)

## Wireframes

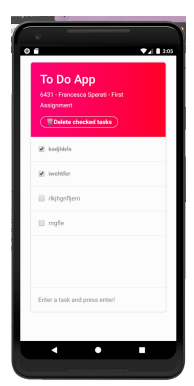
## I. Login Screen

From the login screen, the user can insert username and password and login into the application



#### II. Main Screen

On this screen we can add new elements, display all items of the todo-list, mark them as done, and delete the done ones.



## **The Project**

It is possible to see and download the code on the GitHub repository:

https://github.com/francesca6431/cross\_platform/tree/master/cordova/myApp