CCT College Dublin

Assessment Cover Page

Module Title:	Mobile Development
Assessment Title:	App Building with MIT App Inventor
Lecturer Name:	Ru Hickson
Student Full Name:	Layane Margara Bernardes Lourenco
Student Number:	Sba22091
Assessment Due Date:	16/05/2023
Date of Submission:	28/05/2023

Declaration

By submitting this assessment, I confirm that I have read the CCT policy on Academic Misconduct and understand the implications of submitting work that is not my own or does not appropriately reference material taken from a third party or other source. I declare it to be my own work and that all material from third parties has been appropriately referenced. I further confirm that this work has not previously been submitted for assessment by myself or someone else in CCT College Dublin or any other higher education institution.

Summary			
1. To do Diary	 	 	3

1. To do Diary

This app was created by using the MIT app inventor tool with the objective to be facilitated to the user add them diary day. The MIT application is a easy developer tool where you can create the apps using palette of objects and blocks of code to structure the app according of each functionality needs.

The To Do Diary application contains tree intuitive screens for user who do not have much contact with phones. Also the app is responsive to all size of screen and auditory when the user click on the buttons.

The app aims to the user to create daily commitment. See below the screens with the functionalities:



The first screen contains two buttons where the user will get access to the other screens:

Register Commitment button: go to the screen to the user register them daily commitment.

Commitment button: go to the screen with all information of the commitment.



The second screen the user will add all information about them commitment.

Title campus: the user has a space to add the label of the commitment title.

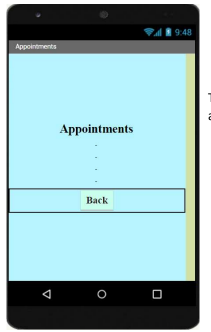
Note Details: the user has a space to add all the information that they need about the commitment.

Select Data: the user can select with date they need

Sel ect Time: the user can inform when the commitment will happen.

Save: The user can save the register.

Back: The user can back to main page.



The third screen will show the daily commitments that the user added.



https://github.com/laylourenco/To DO DIARY.git