

Carrier 

11:13 AM



This is the landing screen. The screen the user lands on when he starts the application. All we have on this screen are five buttons, all taking the user to a different page. Let us start our journey, shall we ?

We'll call this screen, "screen 1"

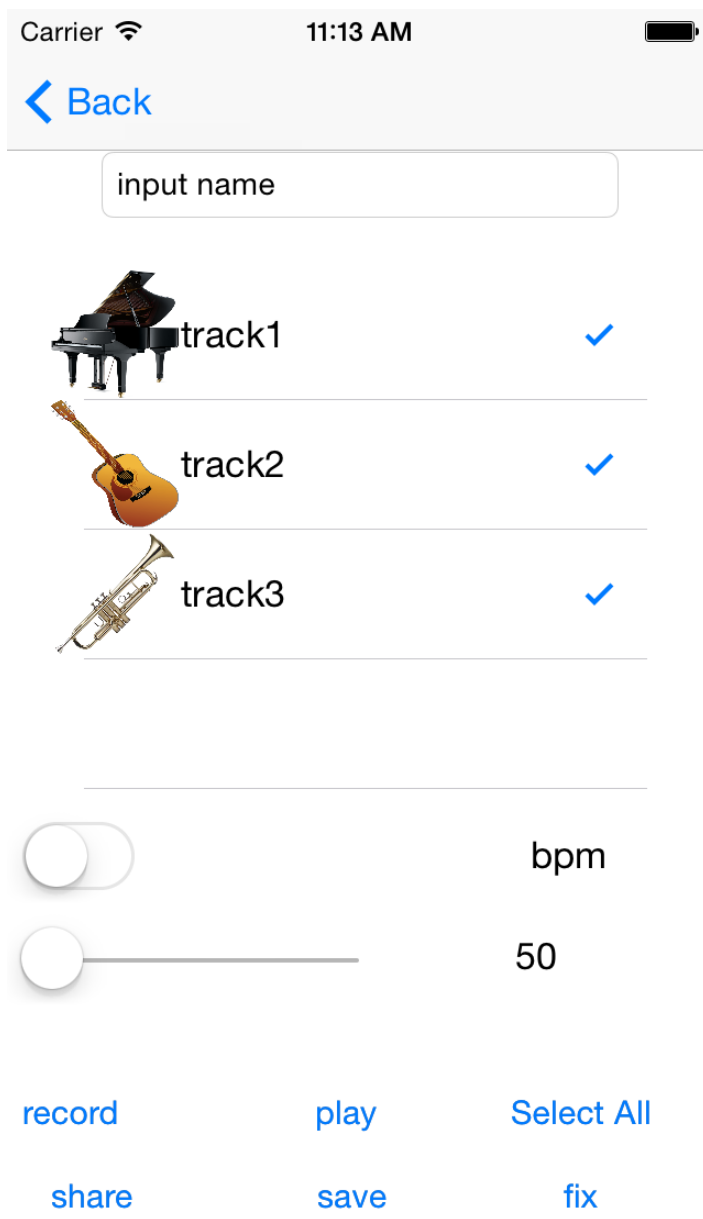
[new empty track](#)

[my profile](#)

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Supposing the user taps on the “new empty track” button on “screen 1” he will find this screen. Initially the list you see is empty, here the user already recorder 3 tracks. From the top down :

First, you see a text fiel where the user will input the name of the melody he wants to create.

Second, a list of all the track belonging to that melody. row of the list is composed of the instrument the track will be played with, the name of the track (cannot be changed) and a checkmark to see whether the track is selected or not. We are pretty stern on the format of the row because we believe it offers a lot of functionalities with minimum effort for the user. Once the user taps on the icon of the instrument, he will be guided to a different screen where he can choose the instrument he wants for the according track. (of course the user can scroll through the list of tracks).

Third, you have an on/off with for the metronome and a slider to control the value of the metronome (speed of the beat).

Fourth, you have six buttons.

We will call this screen “screen 2”.



Supposing the user taps on the instrument icon on “screen 2”, he will be taken to a screen with images of instruments, of course he can scroll through this list, when he taps on an instrument he will taken back to “screen 2” and the selected instrument will be chosen for the according track.

do as you please :p

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input name



kkk



le monstre



Log 2



Log1



Marianne



test1



test2



test3



test4



Supposing the user taps on the “saved files” button on “screen 1”, he will be taken to this screen where he will see all the files he has saved locally on his phone. It is a list of the names of the melodies, once he taps on a row, he will be taken to “screen 2” with the melody ready loaded.

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last name

first name

stage name


become a fan

only me

public


Supposing the user taps on the “my profile” button on “screen 1” he will be taken to this screen. Here is the personal online profile of the user, a picture, last name, first name, and stage name are required. A become fan button is present if you wish to follow that user. A toggle bar is present to allow the user to shift from private melodies (only he can see) to public melodies (anyone can see). Below the toggle bar will be displayed the proper melodies. It will most probably be a list, you can go crazy with the format.

We will call this screen “screen 3”

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Supposing the user taps on the “news feed” button on “screen 1”, he will be taken to this screen. This is a screen where he will see all the media published by the people he follows. We have no requirements, go crazy :p

it's like the news feed of Facebook.

it is called “screen 4”

Alternatives :

We could say that the user lands on “screen 4” and from there he can choose to go to any other screen.

Like the Facebook model. We can discuss it further more over a cup of coffee and some cookies.

If you have any questions, feel free to ask.