

Digital Wallet Application in App Inventor 2

We continue with the article that appeared in the March 2017 issue of *OSFY*, which was a first for this series on App Inventor 2. For newbies joining us now, please refer to the previous article, and do try and read the other articles in the series as these will help you to create mobile apps successfully.



In the last article, we completed the design part of our most innovative app idea so far, i.e., a digital wallet application using App Inventor 2. Now you must be curious to see the block editor as well. So, continuing from where we left off, let's head towards the block editor.

I will summarise the work so far:

1. We started with the idea of making a digital wallet application using App Inventor 2.
2. We thought of having four different screens for dedicated actions that a user might perform with the application.
3. We decided and designed the GUI part for all the four screens.

Switching to block editor

If you have been following our App Inventor series, then you are probably familiar with switching between the App Inventor designer and block editor screens. If you are on the designer screen where you see the actual appearance

of your application, there is a button at the top right corner, called **Blocks** to switch the window to the block editor. Likewise, the **Designer** button will bring you back to the designer screen from the block editor view.

Required logic for Screen1

Screen1 will be our first screen when the application is loaded. It has two buttons, namely:

- New User
 - Sign In
- This is the way the logic should go:
1. On clicking the 'New User' button, the user should be moved to *new_user*.
 2. Clicking the 'Sign In' button should bring the user to the *sign_in* screen.



Figure 1: Block editor

Required logic for the New User screen

The *New User* screen will be called from Screen1 upon pressing the *new_user* button. The purpose of the screen is to take the user credentials and save them in the database for successful login procedure. This is the way the logic should go:

1. Upon clicking the *Create_Account* button, *tinyDB* should store the name and password into the database.
2. We will store the name under the 'name' tag.
3. We will store the password under the 'password' tag.

Required logic for Sign In screen

If you are already registered on the device, you should be able to log in by providing validation fields. This is the way the logic should go:

1. Upon clicking the 'Sign In' button, *tinyDB* should be called for validating