FlatLife App Documentation.

From the report submitted for assignment 1 we have decided to go with the backup plan we mentioned as getting closer to the deadline we felt we couldn't achieve linking the app with Firebase. So we have implemented the same features mentioned but the data is only stored locally.

Building and Compiling:

- 1. Install the latest Xcode developer tools
- 2. Open v9.xcodeproj in Xcode
- 3. Build the project by pressing the run button at the top using the iPhone 7 Emulator

App functions:

On the initial home screen the user is able to see two tables displaying the first three notices and chores.

Also there is a tab panel at the bottom of the home screen for navigation between the three different functions (chores, billing and notices).

On the chores tab you are able to add a chore by clicking on the plus sign in the top right corner. The user is then taken to another view where they can input a chore name and time they want to do the chore by.

On the notices tab you are able to add a notice by clicking on the plus sign in the top right corner. The user is then taken to another view where they can input a notice/reminder.

On the billing tab you are able to add a bill by clicking on the plus sign in the top right corner. The user is then taken to another view where they can input what the bill is for, the amount the bill is for and the due date.