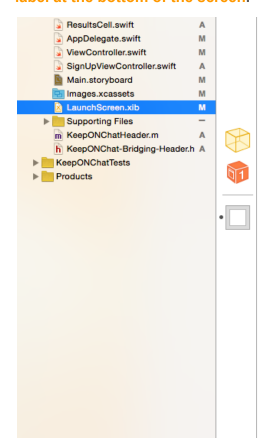
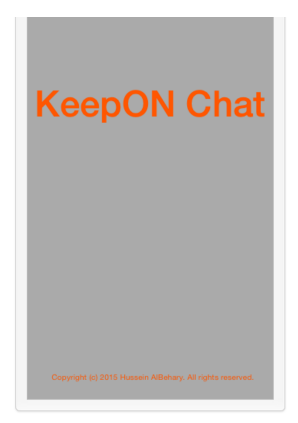
# How to install the App or use it:

To setup the app, simply create a free Parse account online and create an app in your Parse account. Next, find your application ID and client ID in the window displayed after you create your account. Afterwards, go to the app delegate and insert your keys

into their respectable spots.

To change the "Copyright" at the beginning, simply go to the XIB file and change the label at the bottom of the screen.

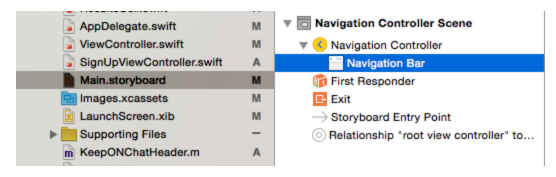




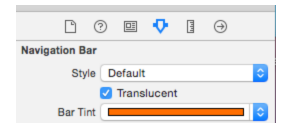
Also, reskinning is not required.

And you can change the colour of the Top bar in the app, by clicking on it in the Story Board and you will find the colour picker in the right side of XCODE.

#### Go to:

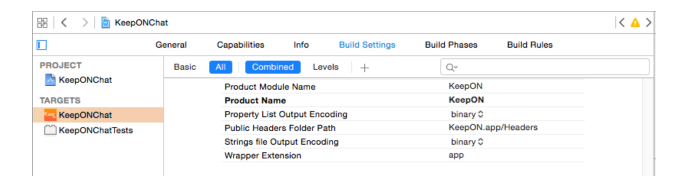


#### Then in the right bar:

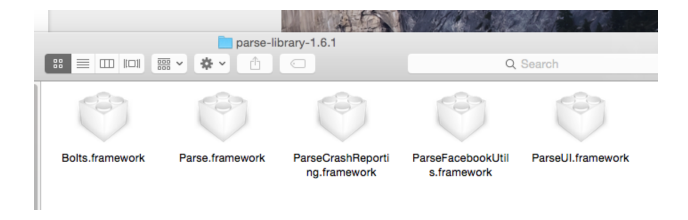


And click on the Bar Tint and chose you favourite colour :)

You can also change the name of the app also in the build setting -> Product name without any errors in the code.



NOTE: You should have Parse SDK integrated with the app, if you don't have Parse SDK you can download it from Parse.com after you create a free account.



#### But you will only need these:



### This app also needs these frameworks:

▼ Frameworks	
libsqlite3.dylib	
SystemConfiguration.framewor	'k
StoreKit.framework	
Security.framework	
▶	
▶	•
libz.dylib	
CoreLocation.framework	
CoreGraphics.framework	
AudioToolbox.framework	
Bolts.framework	?
Parse.framework	?

### Features:

- For a backend database, this app uses the free version of Parse.
- Developed in Swift.
- A login and signup system with email, profile images, and a nickname
- A conversation interface that provides the experience of iMessage (in Orange Colour)
- Block Button.
- Report Button.
- Profile Images.
- Multiple line texts that support emojis
- An integrated photo picker for selecting profile images
- Beautiful UI that you have never seen before in a Chat App.
- A Messaging tab to see your latest messages with your contacts.
- Special Notification Sound for incoming messages displaying the name of the sender too.
- Works great on small and big screens without any diversions in the UI;).

## Parse.com:

Parse is essentially the backend of this application. The service can be view by clicking on the following link: <a href="https://www.parse.com/">https://www.parse.com/</a>

Parse allows for 30 requests per second and many gigs of storage for the price of only \$0 or FREE! To set up the back end, start by creating a new app in Parse which will only take 1 minute. Once confronted with the application key and the client key, enter those keys into the app delegate file.