

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

```
import UIKit

@UIApplicationMain
class AppDelegate: UIResponder, UIApplicationDelegate {

    var window: UIWindow?

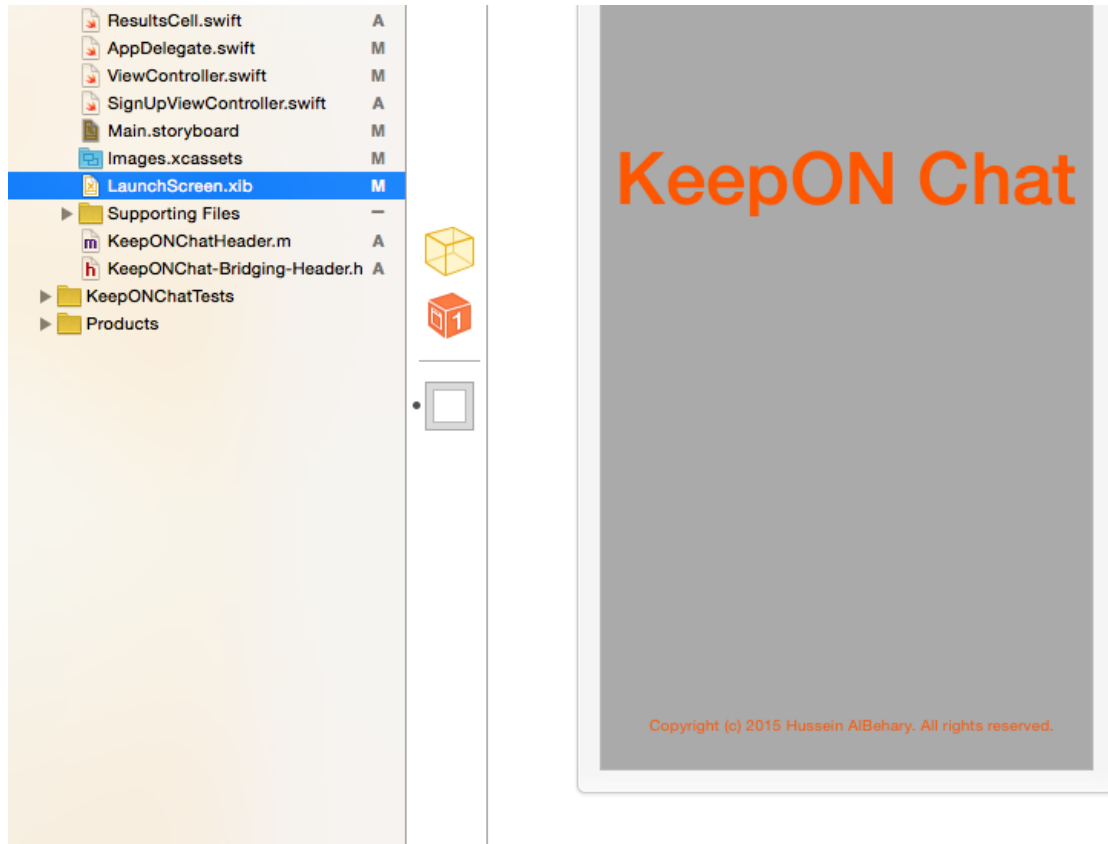

    func application(application: UIApplication, didFinishLaunchingWithOptions launchOptions: [NSObject: AnyObject]?) -> Bool {

        //Parse connecting Data

        Parse.setApplicationId("*****", clientKey: "*****")|
```

into their respectable spots.

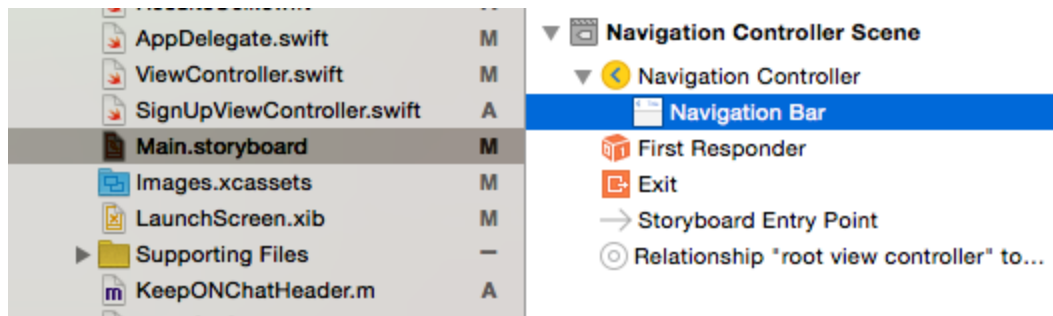
To change the "Copyright" at the beginning, simply go to the **XIB file** and change the **label at the bottom of the screen**.



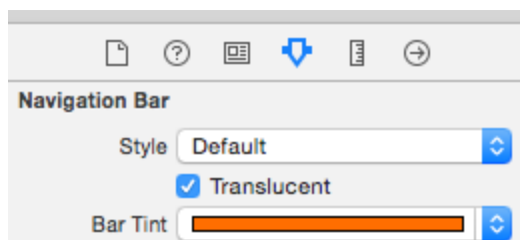
Also, reskinning is not required.

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 :

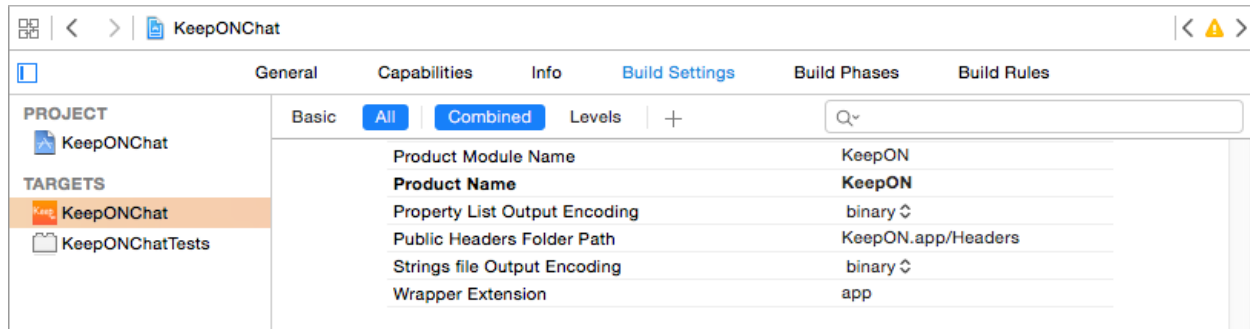


Then in the right bar :

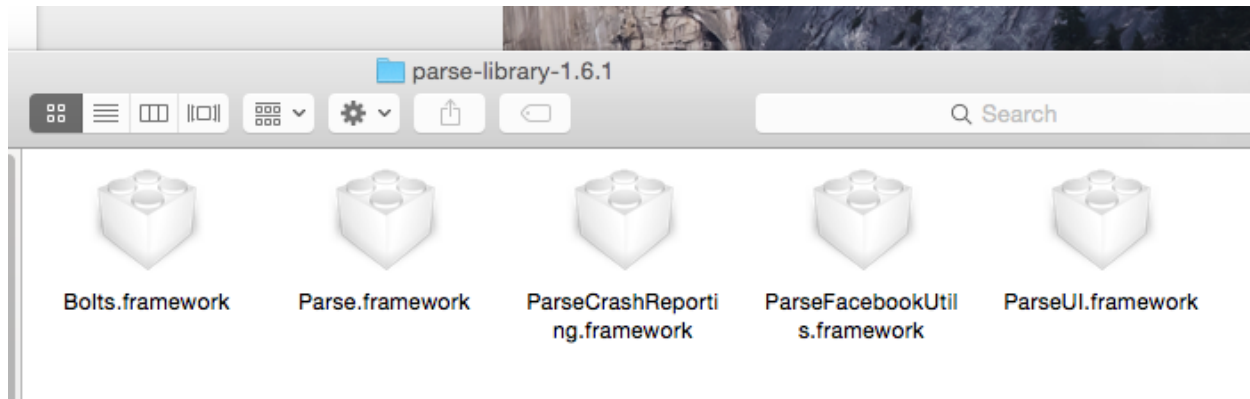


And click on the Bar Tint and chose you favourite colour :)

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



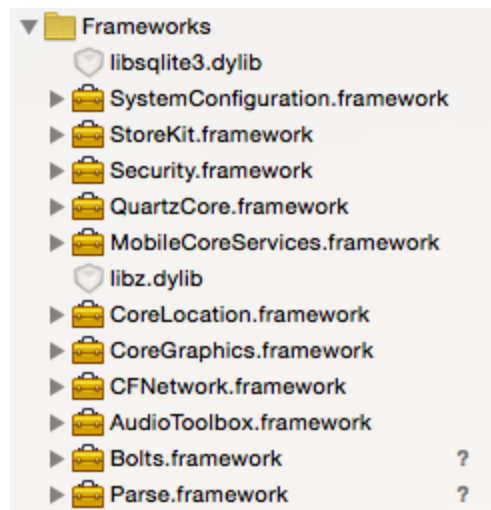
NOTE : You should have Parse SDK integrated with the app, if you don't have Parse SDK you can download it from [Parse.com](https://parse.com) after you create a free account.



But you will only need these :



This app also needs these frameworks :



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: <https://www.parse.com/>

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.