

1. Install Xcode On Mac

- → Open the App Store on your mac.
- → Sign in.
- → Search for Xcode.
- → Click install or update.

Please check the link to download xcode from the app store: https://apps.apple.com/us/app/xcode/id497799835?mt=12

Note: To install a specific version or latest version on your mac system your Mac OS must need to be compatible with the version of xcode. For example, to install the latest xcode version 13.1 from the App Store, it requires that your system is updated with Mac OS version 11.3 or later.

For more details you can check this link: https://medium.com/@LondonAppBrewery/how-to-download-and-setup-xcode-10-for-ios-development-b63bed1865c

2. Changes In Projects (iOS)

2.1 Open Project in Xcode

File Goto: -> open -> Select .xcworkspace file of your project which is located on your system.

2.2 Change bundle identifier

- → In the project navigator, select the project and your target to display the project editor.
- → Click General Tab
- → In the identity section change the Bundle Identifier field. See the below screenshot below for this change:

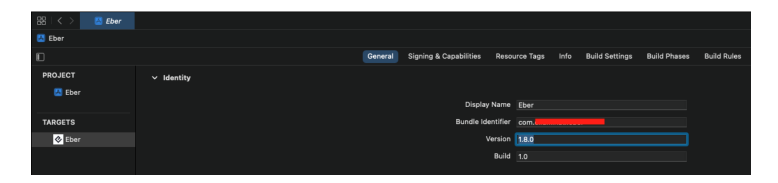


2.3 Change BASE URL from constant file

File Goto: -> Eber -> HelperClass -> Constants -> Constants.swift

2.4 Change App version number / Build version number

→ You can change the app version and build version from the identity section of the general tab.

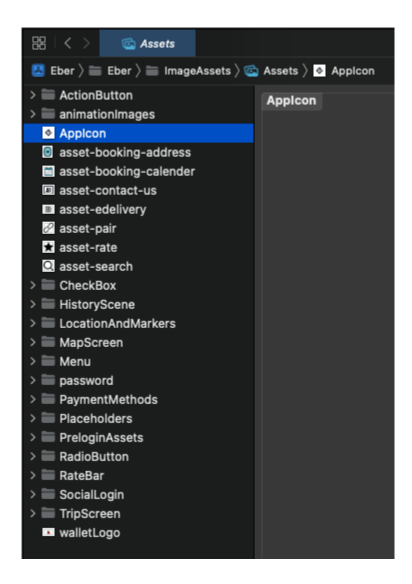


2.5 Change your theme color

File Goto: Eber -> HelperClass -> AppThemeHelper -> myAppTheme.swift, where you can change Section background color, Button background color, Theme color etc..

2.6 Change images

File Goto: Eber -> ImageAssets -> Assets with .xcassets extension



2.7 Change font

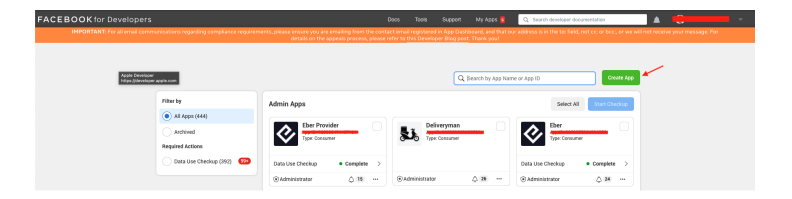
File Goto: Eber -> HelperClass -> AppThemeHelper -> myAppTheme.swift - where you can change font name, size and types.

```
155 enum FontType {
159 }
161 class FontHelper:UIFont {
162 class func font(size: CGFloat = FontSize.regular,type:FontType) -> UIFont {
            switch type {
           case .Bold:
               return UIFont(name: "Roboto-Bold", size: size)!
            case .Light:
               return UIFont(name: "Roboto-Regular", size: size)!
            case .Regular:
               return UIFont(name: "Roboto-Regular", size: size)!
            }
        }
        class func assetFont(size: CGFloat = FontSize.regular) -> UIFont {
           return UIFont(name: "eber", size: size)!
        }
176
```

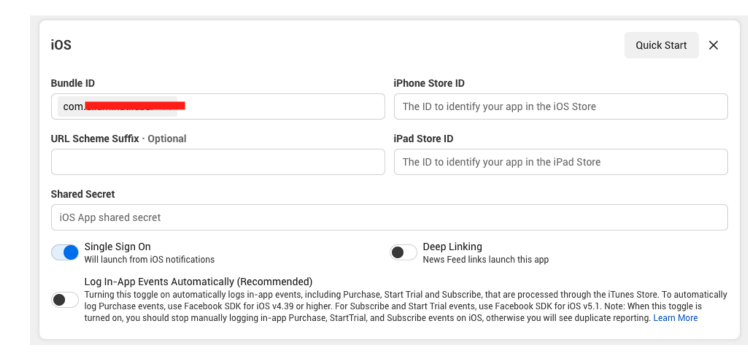
2.8 Set up for facebook Sign In Feature

→ For enabling facebook social login, Create facebook account after open facebook developer site: https://developers.facebook.com/apps/

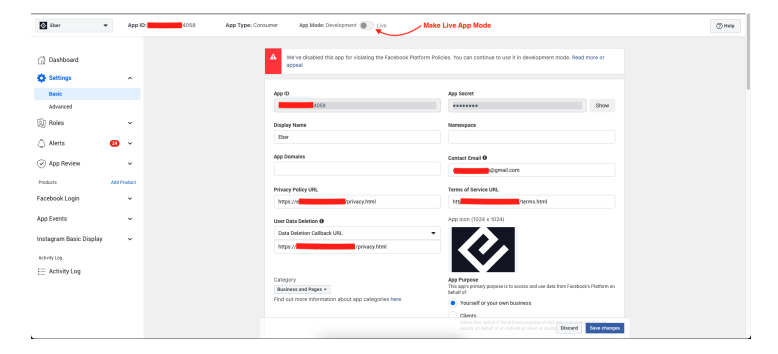
2.8.1 Create a New App



- 2.8.2 Open app -> Click on settings -> basic -> + Add Platform -> after select iOS
 - → Enter bundle id and other required details and save.



2.8.3 Now you get one app id.



After you get App ID, you first need to set this id in your project. For more details you can follow this tutorial: https://www.youtube.com/watch?v=P6uZ0o6xDA4

- **2.8.4** Configure the Info.plist file with an XML snippet that contains data about your app.
 - 1. Right-click Info.plist, and choose Open As ► Source Code.
 - 2. Copy and paste the following XML snippet into the body of your file (<dict>...</dict>).

```
<key>CFBundleURLTypes</key>
<array>
<dict>
<key>CFBundleURLSchemes</key>
<array>
<array>
<string>fbAPP-ID</string>
</array>
</dict>
</array>
<key>FacebookAppID</key>
```

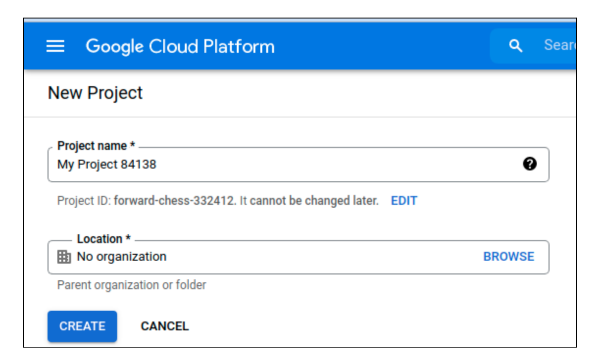
```
<string>APP-ID</string>
<key>FacebookClientToken</key>
<string>CLIENT-TOKEN</string>
<key>FacebookDisplayName</key>
<string>APP-NAME</string>
```

- 3. In <array><string> in the key [CFBundleURLSchemes], replace APP-ID with your App ID.
- 4. In <string> in the key FacebookAppID, replace APP-ID with your App ID.
- 5. In <string> in the key FacebookClientToken, replace *CLIENT-TOKEN* with the value found under Settings > Advanced > Client Token in your App Dashboard.
- 6. In <string> in the key FacebookDisplayName, replace APP-NAME with the name of your app.
- 7. To use any of the Facebook dialogs (e.g., Login, Share, App Invites, etc.) that can perform an app switch to Facebook apps, your application's Info.plist also needs to include: <dict>...</dict>).

```
<key>LSApplicationQueriesSchemes</key>
<arrav>
<string>fbapi</string>
<string>fbapi20130214</string>
<string>fbapi20130410</string>
<string>fbapi20130702</string>
<string>fbapi20131010</string>
<string>fbapi20131219</string>
<string>fbapi20140410</string>
<string>fbapi20140116</string>
<string>fbapi20150313</string>
<string>fbapi20150629</string>
<string>fbapi20160328</string>
<string>fbauth</string>
<string>fb-messenger-share-api</string>
<string>fbauth2</string>
<string>fbshareextension</string>
</array>
```

2.9 Google Cloud Console (Google Apis)

- For Using Google Apis (Google Map Api, Geocoding Api, Distance matrix Api etc) In our project we need to create project in google cloud console
 - 1. Open the Google Cloud Console.
 - 2. Next to "Google Cloud Platform," click the Down arrow . A dialog listing current projects appears.
 - 3. Click **New Project**. The New Project screen appears.
 - 4. In the **Project Name** field, enter a descriptive name for your project. If you're executing a quickstart, use "Quickstart."
 - 5. Click **Organization** and select your organization.
 - 6. In the **Location** field, click **Browse** to display potential locations for your project.
 - 7. Click a location and click **Select**.
 - 8. Click **Create**. The console navigates to the Dashboard page and your project is created within a few minutes.



For further information on GCP projects, refer to <u>Creating and managing projects</u>.

2.9.1 Activate Billing

After successfully registering for a trial account you will be entitled to ~\$300 free credits that you can spend within the Google Cloud Platform (GCP). However It would recommend to set up billing by adding a valid credit / debit card.

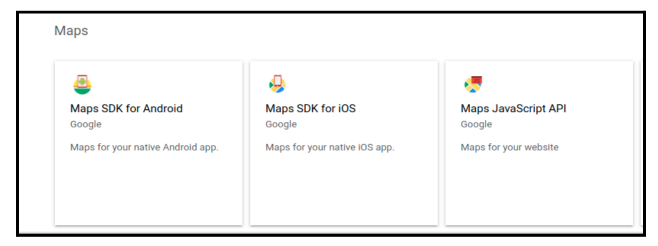
You can create a Billing Account <u>here</u> and its worthing remembering that one billing account can be used across multiple GCP projects.

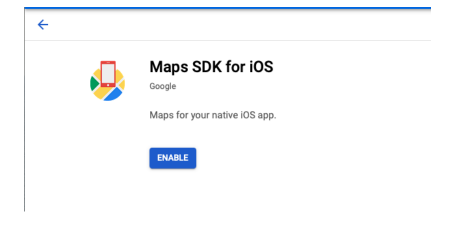
2.9.2 Enable a Google Workspace API

- 1. Open the Google Cloud Console.
- 2. Next to "Google Cloud Platform," click the Down arrow and select a project.
- 3. In the top-left corner, click Menu > APIs & Services.
- 4. Click Enable APIs and Services. The Welcome to API Library page appears.
- 5. In the search field, enter the name of the API you want to enable.

 For example, type "Map API" to find the Gmail API. If you are enabling an API for a quickstart, refer to the quickstart's Prerequisites section for the API to enable.
- 6. Click the API to enable. The API page appears.
- 7. Click **Enable**. The Overview page appears.
- 8. To enable an additional API, repeat steps 3 7.

For Example:





2.9.3 Make these libraries enable

2.9.3.1 Maps SDK for IOS

- → With the Maps SDK for IOS, add maps to your IOS app including Wear OS apps using Google Maps data, map displays, and map gesture responses. on web pages and mobile devices.Geolocation API
- → For more detail :- https://developers.google.com/maps/documentation/ios-sdk/overview

2.9.3.2 Geocoding API

- → **Geocoding** is the process of converting addresses (like "1600 Amphitheatre Parkway, Mountain View, CA") into geographic coordinates (like latitude 37.423021 and longitude -122.083739), which you can use to place markers on a map, or position the map.
- → The Geocoding API provides a direct way to access these services via an HTTP request.
- → For more detail : https://developers.google.com/maps/documentation/geocoding/overview

2.9.3.3 Distance Matrix API

- → The Distance Matrix API is a service that provides travel distance and time for a matrix of origins and destinations.
- → For more detail : https://developers.google.com/maps/documentation/distance-matrix/overview

2.9.3.4 Directions API

- → Provide directions for multiple transportation modes, featuring real-time traffic information.
- → For more detail :- https://developers.google.com/maps/documentation/directions

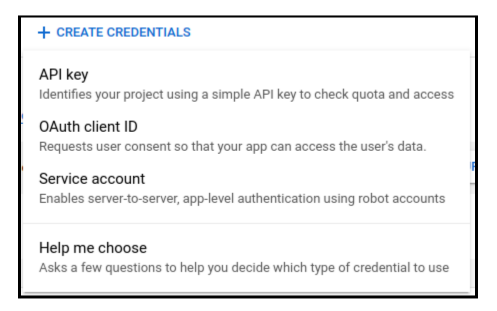
2.9.3.5 Places API

- → The Places API is a service that returns information about places using HTTP requests. Places are defined within this API as establishments, geographic locations, or prominent points of interest.
- → For more detail : https://developers.google.com/maps/documentation/places/web-service/overview

For more information on apis you can refer: https://developers.google.com/maps/documentation

2.9.4 Create Api key

- → Go to the Google Maps Platform > Credentials page.
 Go to the Credentials page
- → On the Credentials page, click Create credentials > API key.
- → The API key created dialog displays your newly created API key.
- → Click Close.
- → The new API key is listed on the Credentials page under API keys. (Remember to restrict the API key before using it in production.)



→ After paste this key in project constant file as below:

```
struct Google
{
    static let GEOCODE_URL = WebService.BASE_URL + "gmapsapi/" + "maps/api/geocode/json?"
    static let AUTO_COMPLETE_URL = WebService.BASE_URL + "gmapsapi/" + "maps/api/place/autocomplete/json?"
    static let TIME_DISTANCE_URL = WebService.BASE_URL + "gmapsapi/" + "maps/api/distancematrix/json?origins="
    static let DIRECTION_URL = WebService.BASE_URL + "gmapsapi/" + "maps/api/directions/json?origin="

//MARK: - Keys

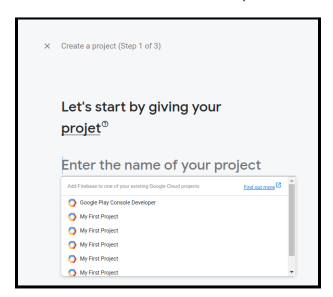
static var MAP_KEY = "AIzaSymmum; correspondence of the control of t
```

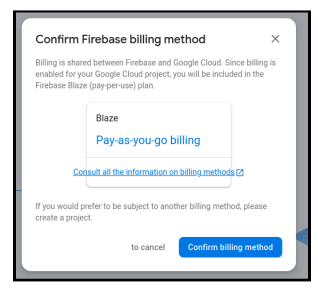
3. Firebase Account

Firebase provides many utilities like cloud messaging, Crashalytics, Analytics, RealTime Databases, In-App Messaging, Dynamic Links etc. You can learn more about firebase products from https://firebase.google.com/

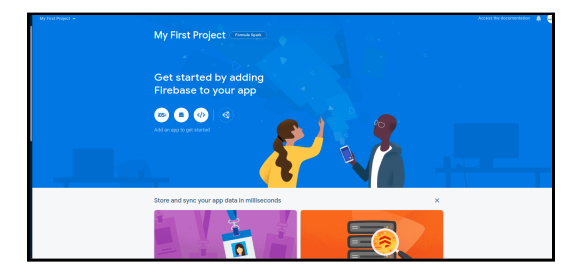
3.1 Create Project in FirebaseConsole

- → Goto Firebase console https://console.firebase.google.com/u/4/
- → Click Add Project
- → You can see Google cloud projects you created in https://console.cloud.google.com here, Select Your Project and continue
- → Unselect switch. You can set it up later. Continue to create project



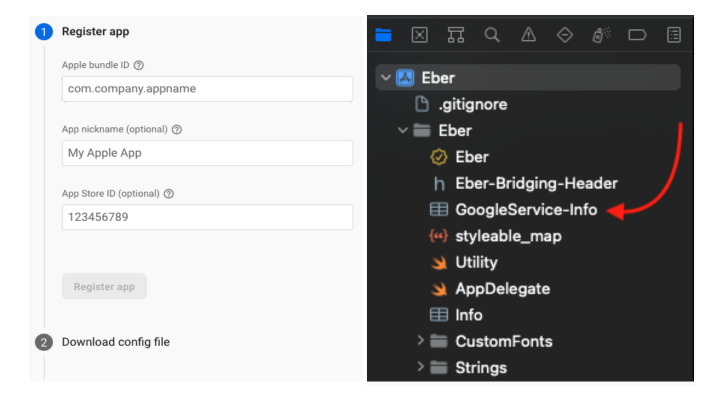


- → Confirm Your Billing Method
- → In the next steps, you will be asked whether to set up Google Analytics.



3.2 Create iOS App

- → Now the Project is created. Add iOS app by clicking on iOS icon
- → Add your apps package name and App Name and Bundle Identifier.



- → Register your app and download GoogleService-Info.plist file.
- → Add this GoogleService-Info.plist file to the root directory of your app. Refer above image.

3.3 Create RealTimeDatabase

Store and sync data with our NoSQL cloud database. Data is synced across all clients in real time, and remains available when your app goes offline.

Firebase Realtime Database Security Rules determine who has read and write access to your database, how your data is structured, and what indexes exist.

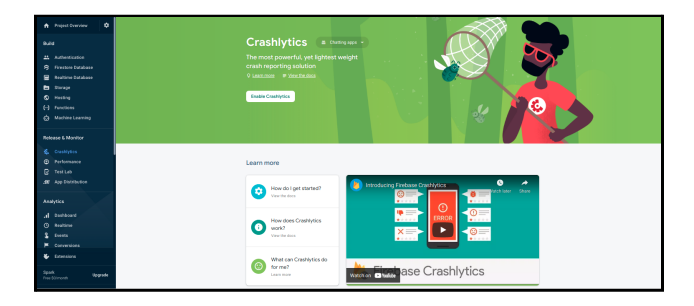
For more info check this https://firebase.google.com/docs/database

We are using Firebase realTimeDatabase for sending, retrieving, and storing chat data.

- → GoTo Firebase console
- → Side menu -> Realtime Database -> Create Database -> select locked mode -click rules -> read true and write true -> click on publish

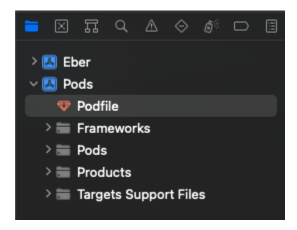
3.4 Enable Crashlytics

- → GoTo Firebase console
- → Side menu -> Crashlytics
- → You can learn how to integrate crashlytics from here



4. Change name in pod file and install pod file (if required then)

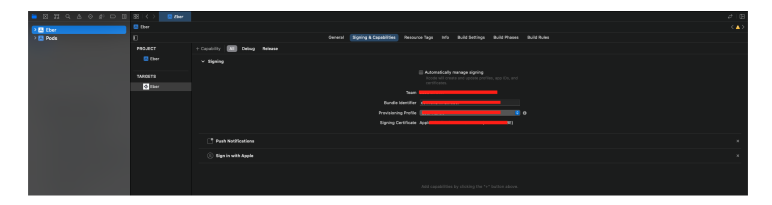
Go to your project location (in finder) where you can see the Podfile and Podfile.lock



- → Open Podfile in TextEdit and Edit with your requirements. (like app name changed, add and remove framework, etc..)
- → After updating the podfile successfully, save it and open the terminal.
- → In the terminal, go to the path where the pod file is located and write command "pod Install" into terminal and enter.
- → it will create a new workspace of your app name and after you have to open that workspace.
- → After installing the pod file and open new workspace, you can see 2 pods file frameworks in libraries so delete the old one.

5. Create your app entitlements

→ Select Project —> Targets —> Capabilities —> Push Notifications —> Switch ON that. (if already open then switch off and on again)



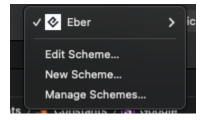
delete old (eber) entitlements from —> Select Project —> Eber —> Eber.entitlements

It will create your new app name .entitlements file and you can put it in the same place.

6. Build project

Check build variants (check which have BASE_URL)

1. Create New Schema



- 2. Select target device
- 3. Run the project