



Gofer Driver App iOS Configuration

Trioangle Technologies Pvt Ltd

Madurai, Tamil Nadu, India.

www.trioangle.com

support@trioangle.com

© **trioangle**

Table of Contents

Table of Contents	2
Open Project In Xcode	3
Steps To Open Project In Xcode	3
Reference Below	3
Updating Google Map SDK API Key	3
Reference Below	4
Paste API key in Xcode Project	5
Updating Appname	6
Reference Below	6
Reference Below	8
Updating APP Icon	8
Steps For Updating App Icon	8
Reference Below	9
Updating Live URL	10
Reference Below	11
Steps To update FCM Key	11
Paste API key in Xcode Project	11
Reference Below	12
API Config document	13

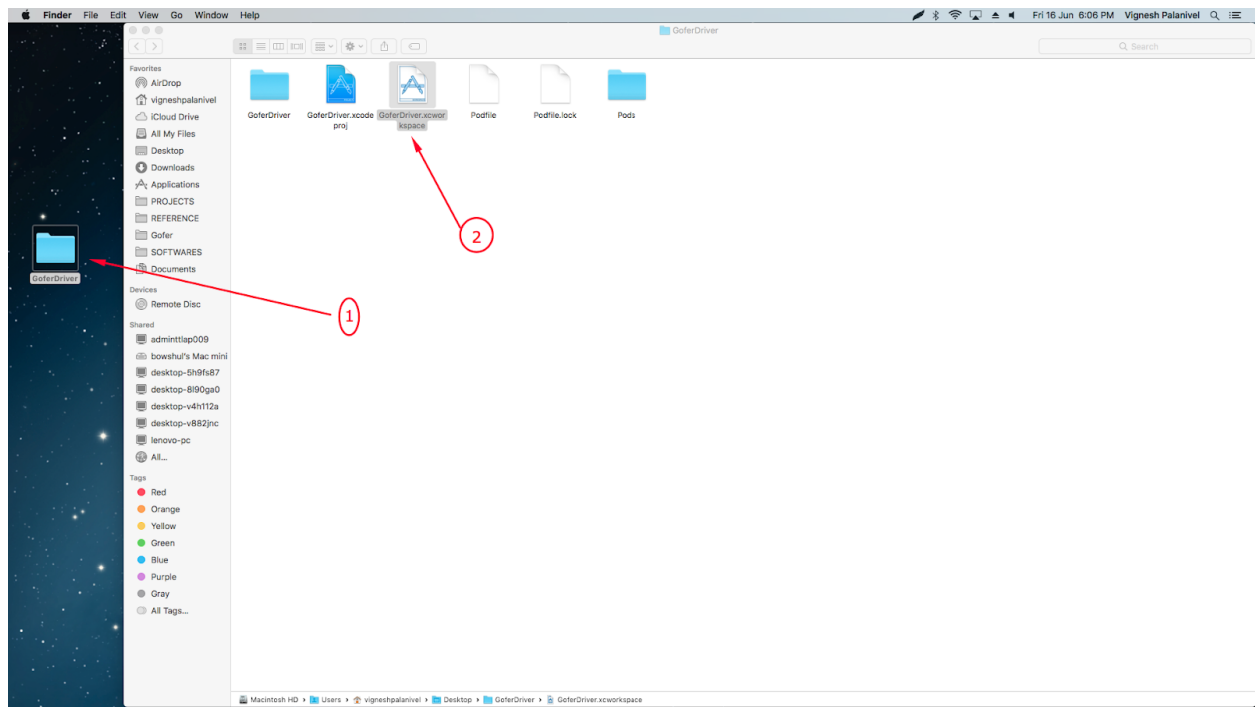
Open Project In Xcode

Steps To Open Project In Xcode

1. Open Gofer Driver Folder
2. Right Click “GoferDriver.xcworkspace” file
3. Select Open with
4. Choose Xcode 10.1 (current xcode version)

Note : Xcode Version should be 8.3 or above

Reference Below



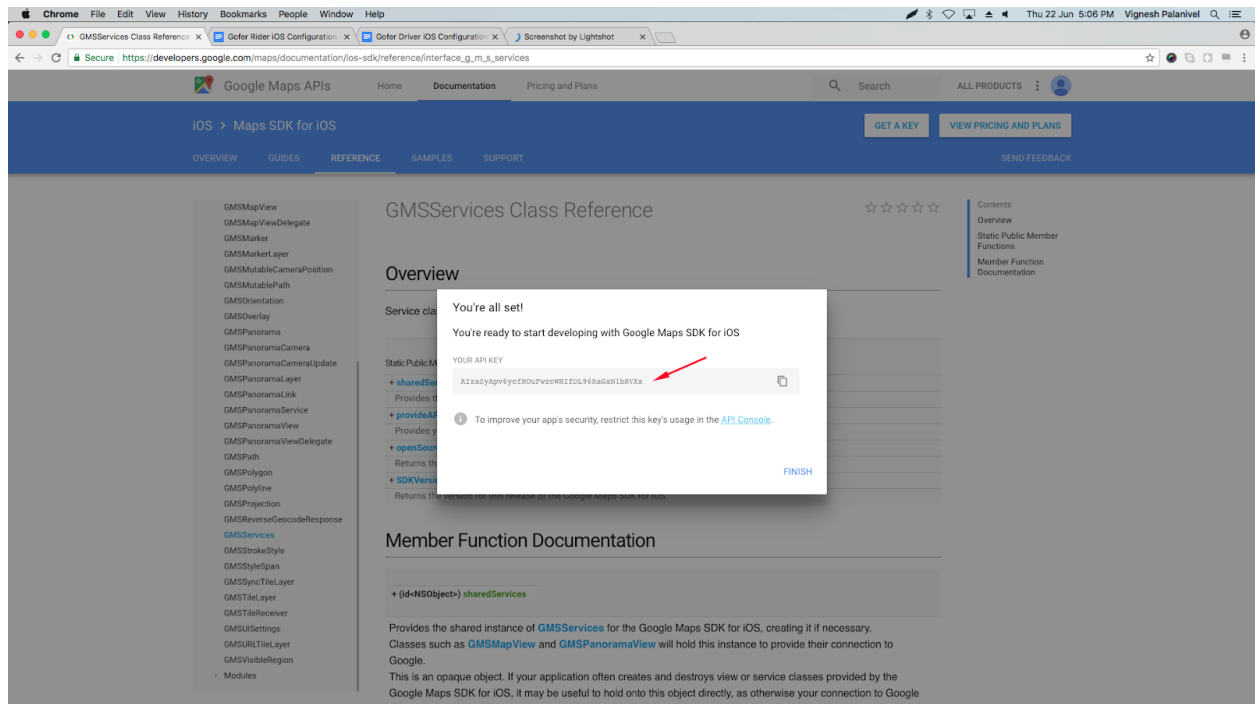
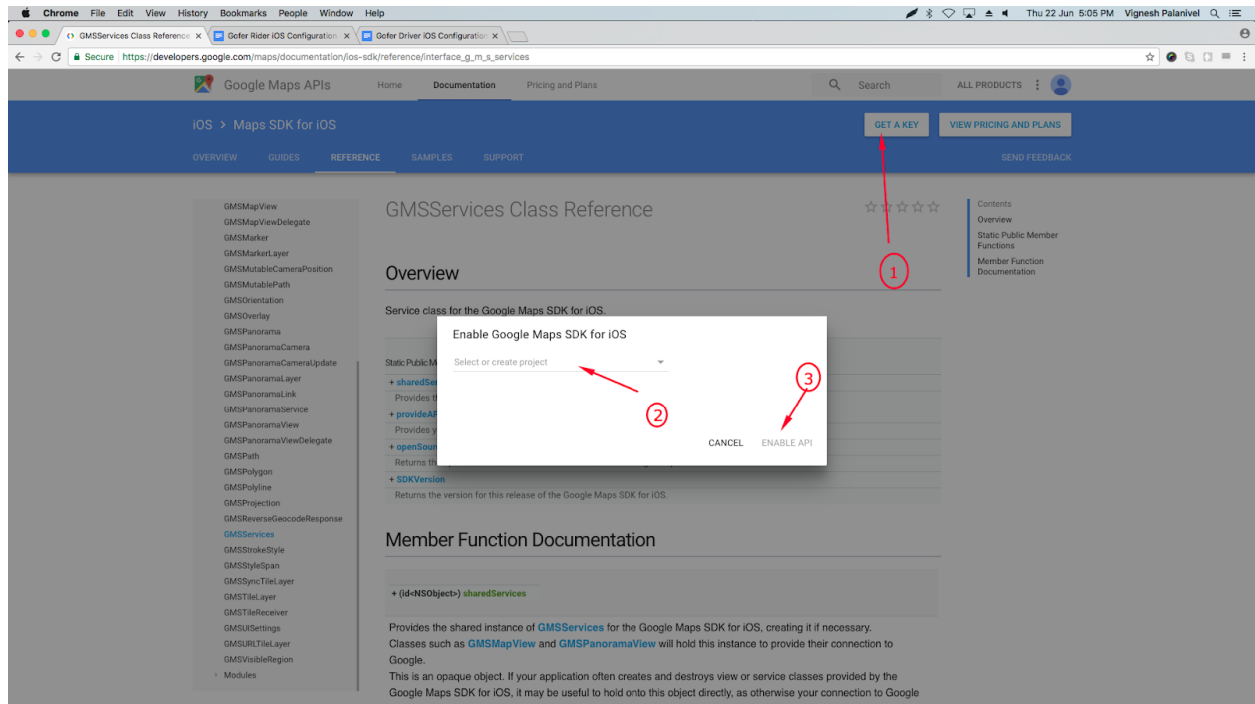
Updating Google Map SDK API Key

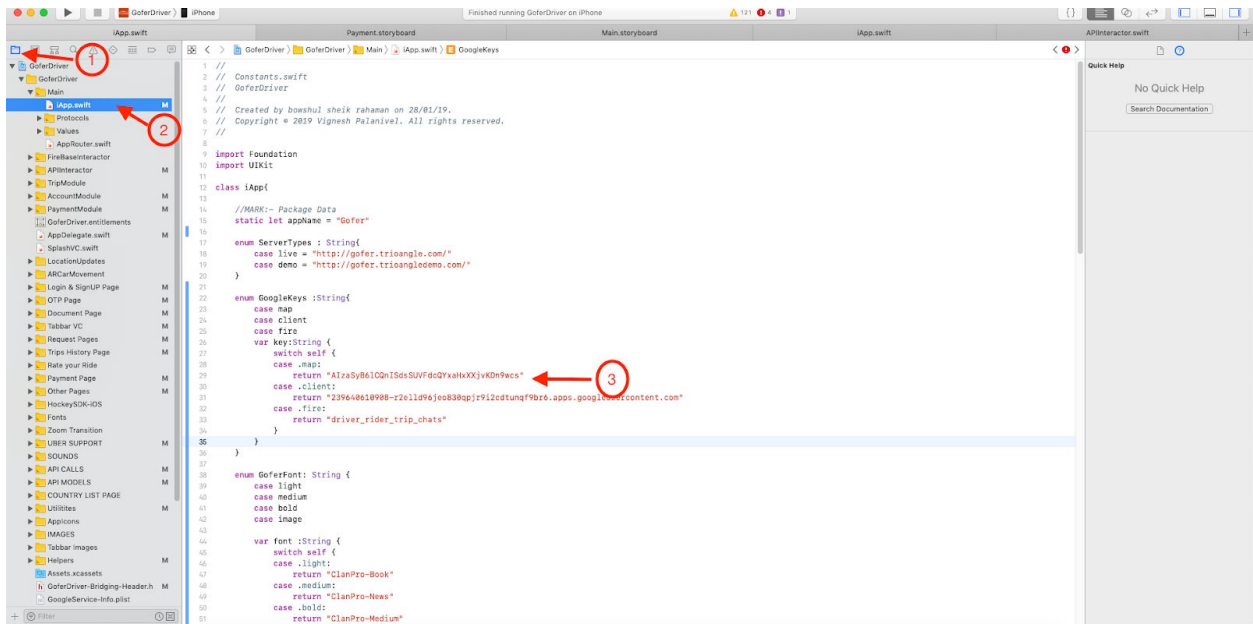
- Get **Google Map API key** and use it to authenticate various types of **Web Application**, **Mobile Application**.

Reference Below

Getting Google Map SDK key

https://developers.google.com/maps/documentation/ios-sdk/reference/interface_g_m_s_services





Steps To Getting Google Map SDK key

1. Click GET A KEY
2. Type / Select App Name
3. Click Enable API
4. Copy API key

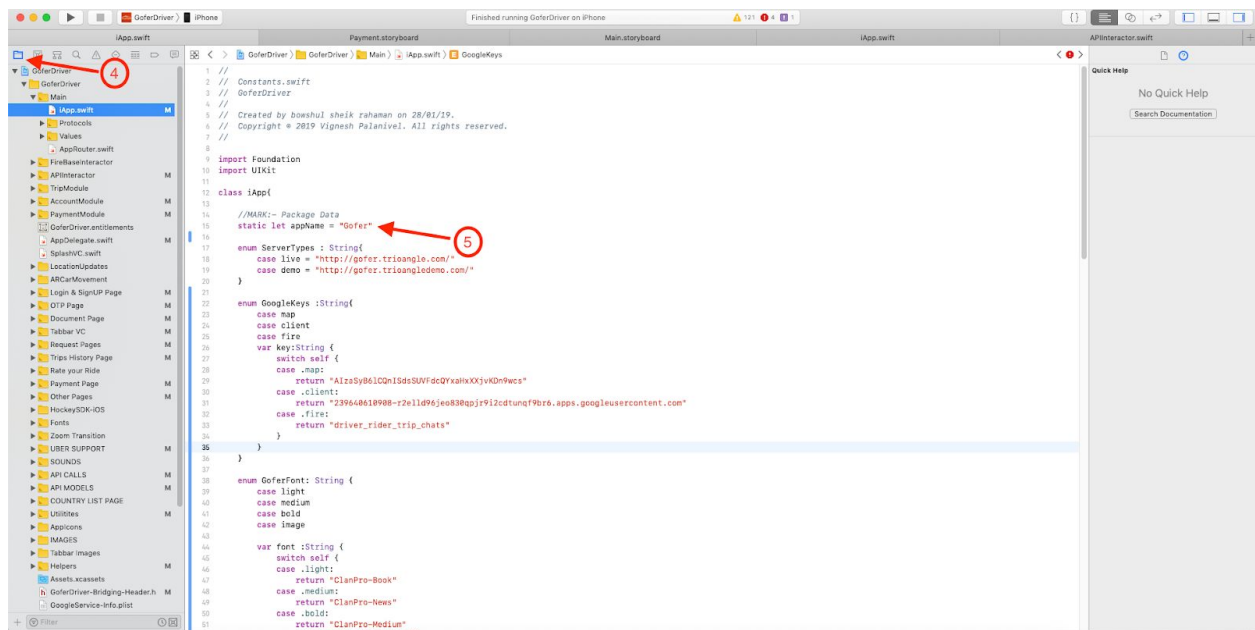
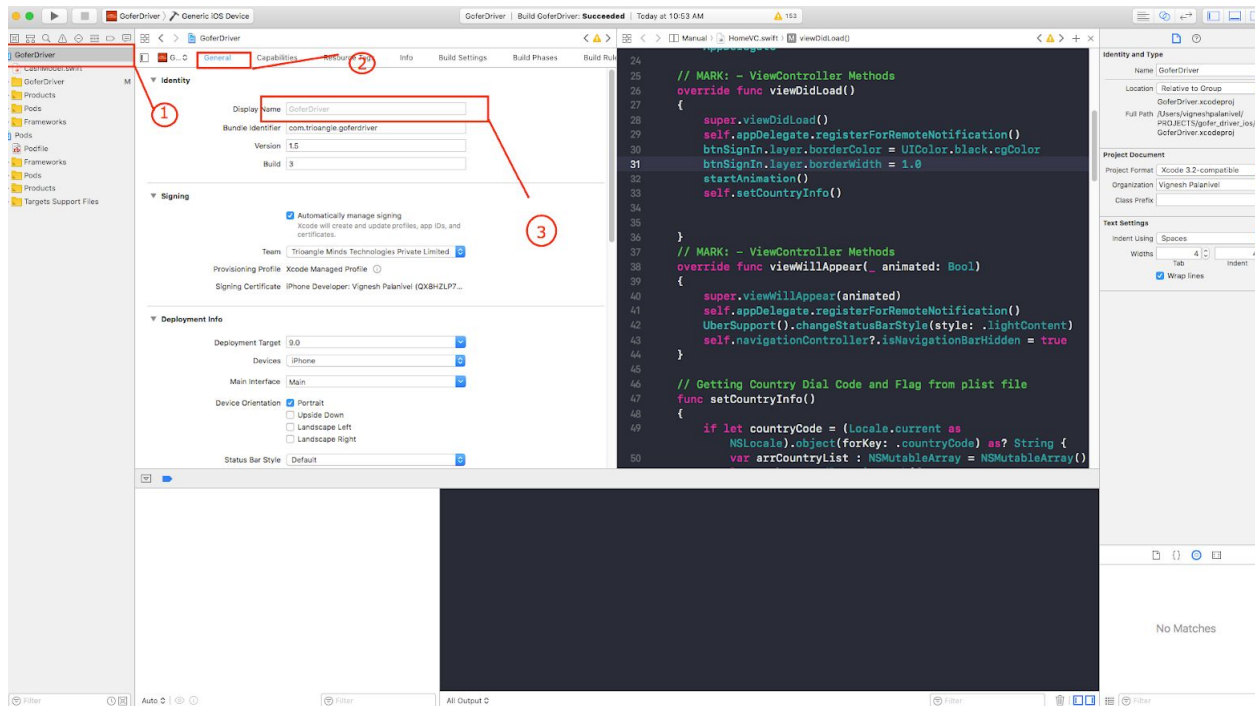
Paste API key in Xcode Project

Updating Appname

Steps For Updating Appname

1. Click GoferDriver Project
2. Open general tab
3. Change display name under identity
4. Click file folder in xcode and Click “GoferDriver→ Main → iApp.swift”
5. Change appName

Reference Below



Updating APP Logo

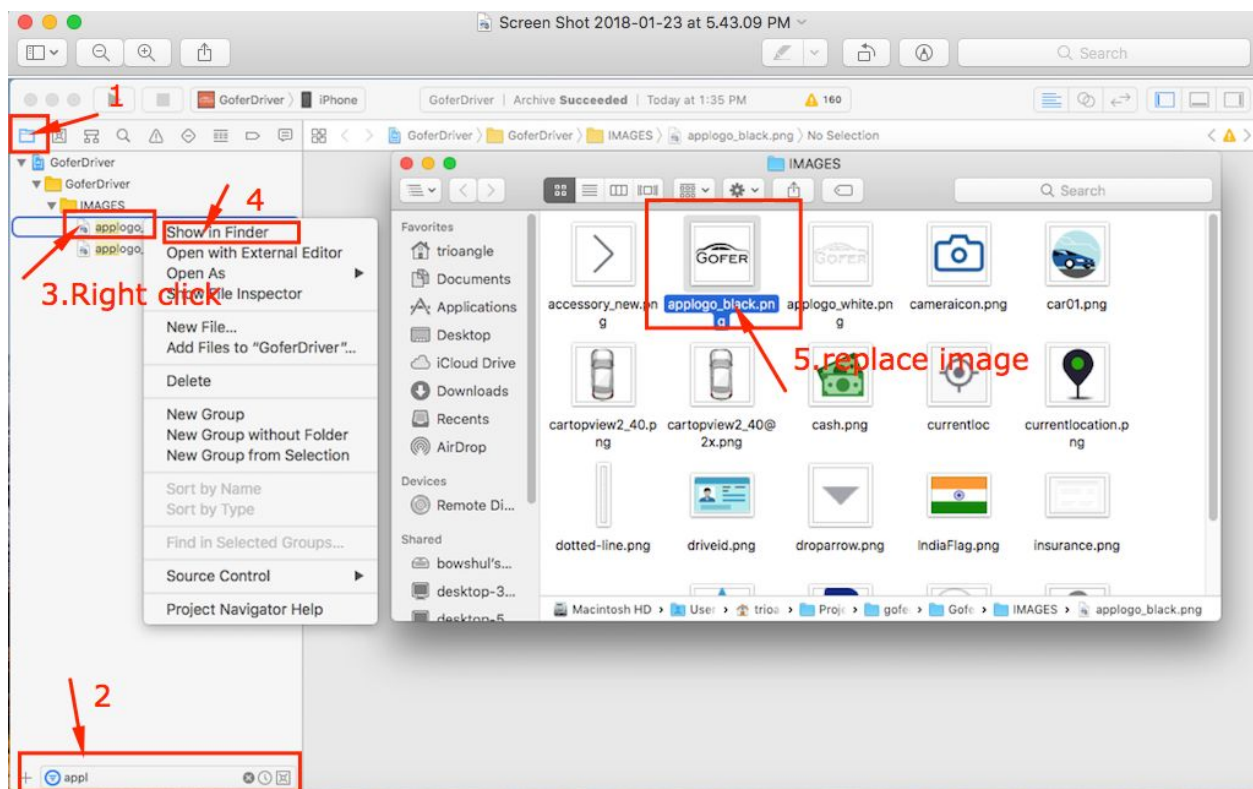
- Modifying App Logo

Note:

1. Click file folder in xcode
2. Type applogo
3. Right click the applogo_black.png
4. Click the Show in finder
5. Replace the image
6. Continue a above(1 to 5) steps for applogo_white.png

(Note:Don't Change the Image Name)

Reference Below



Updating APP Icon

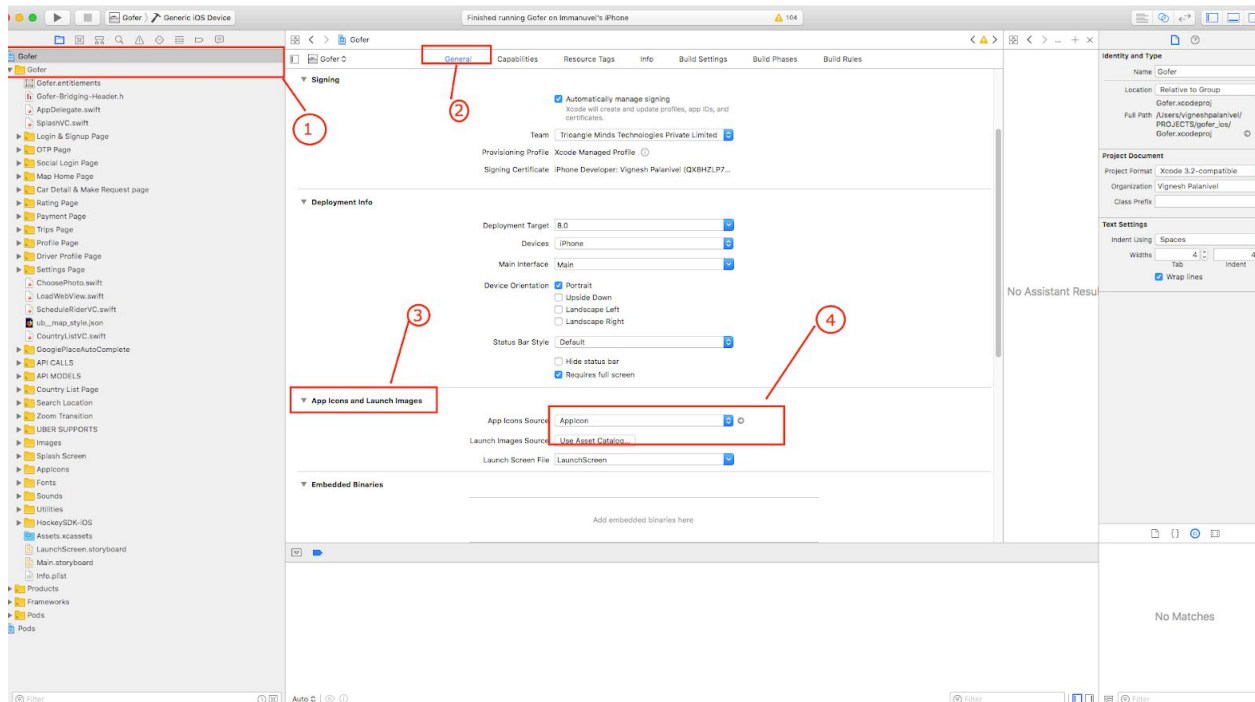
- Updating App Icon.

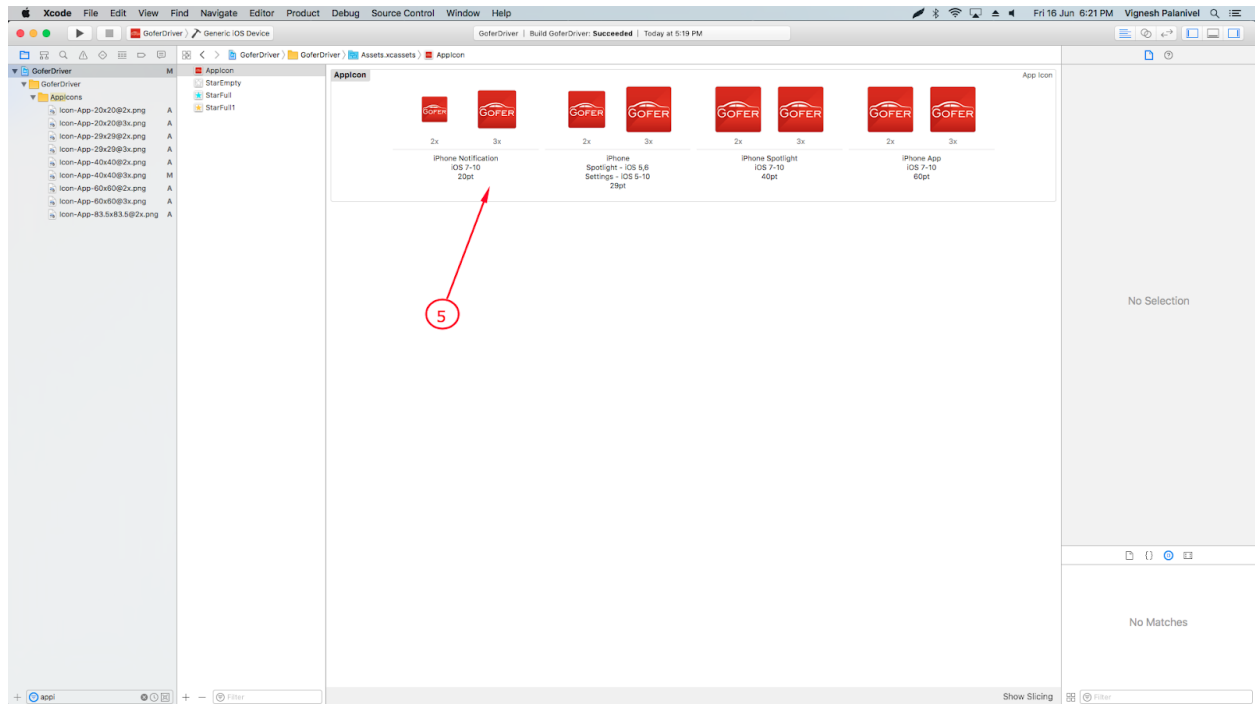
Steps For Updating App Icon

1. To change the app Icon in selected folder (image name is applogo_black.png)
 - a. Set your image name as applogo_black.png.

- b. Use to get all size app icon, follow the link <https://makeappicon.com/>
2. Click Gofer Project
3. Click general tab
4. Below You can see app icons and launch
5. Click arrow icon
6. Change/Drag and drops All image according to image size

Reference Below





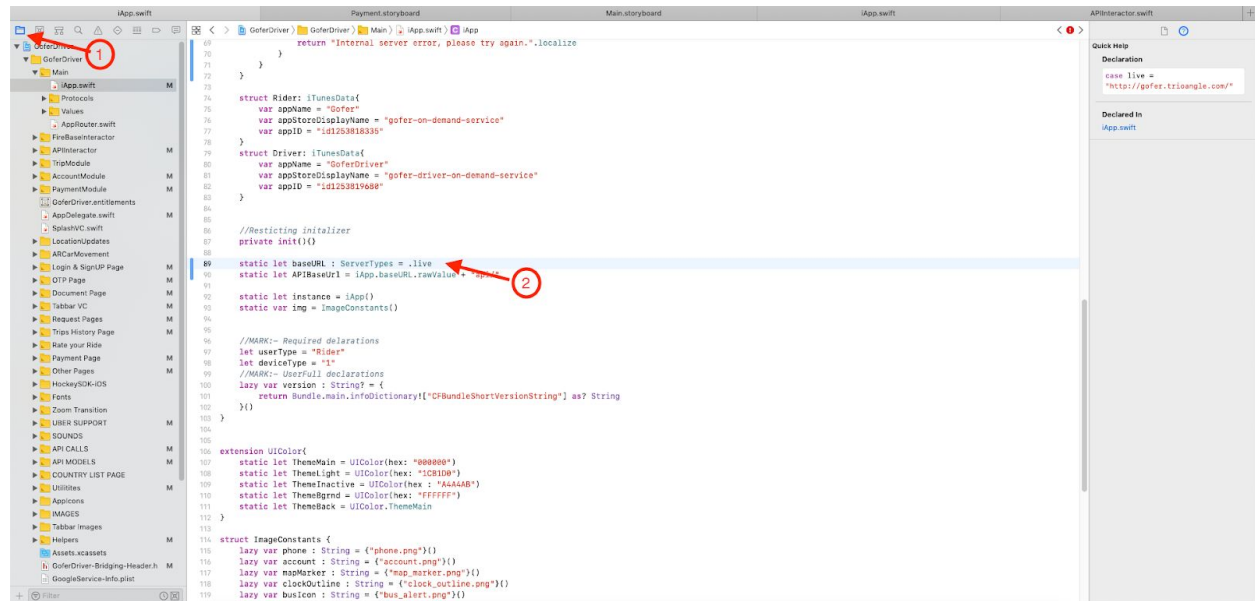
Updating Live URL

- Updating Live URL

Steps For Updating Live URL

1. Click file folder in xcode and Click “GoferDriver→ Main → iApp.swift”
2. Type Live/Demo

Reference Below



Updating FCM Key (Firebase Cloud Messaging)

- Get FCM Key used to push notification into different types of Web Application, Mobile Application.
- Follow the link to create FCM <https://console.firebase.google.com>
- Create the project and create both driver and rider app
- Click setting in selected app
- Download the **GoogleService-Info.plist** from firebase console

Note:

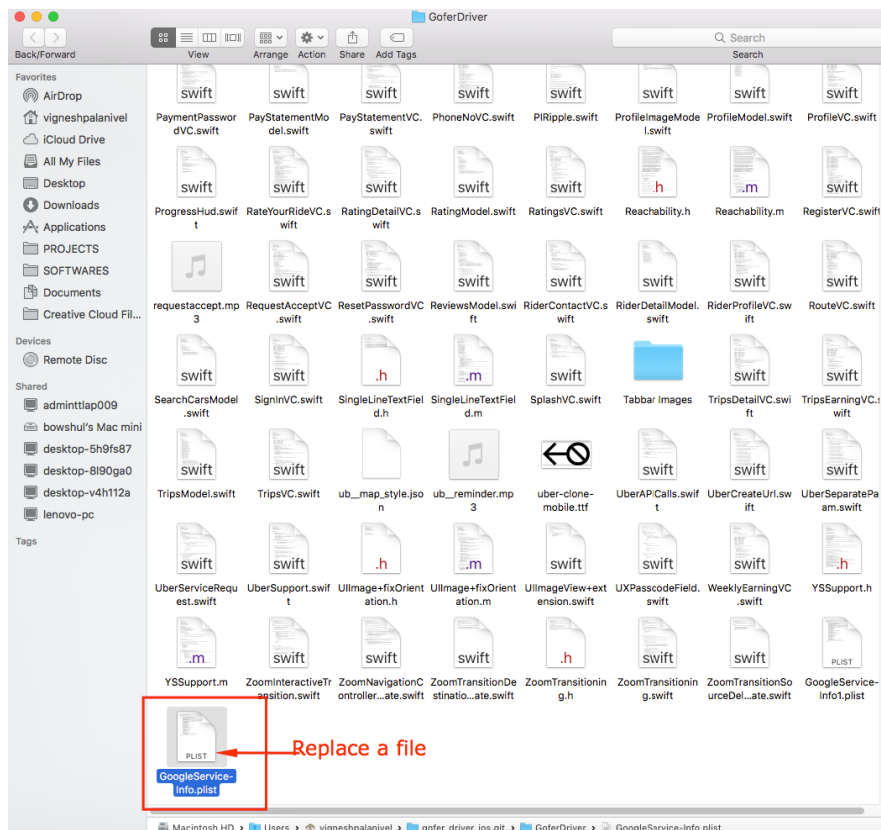
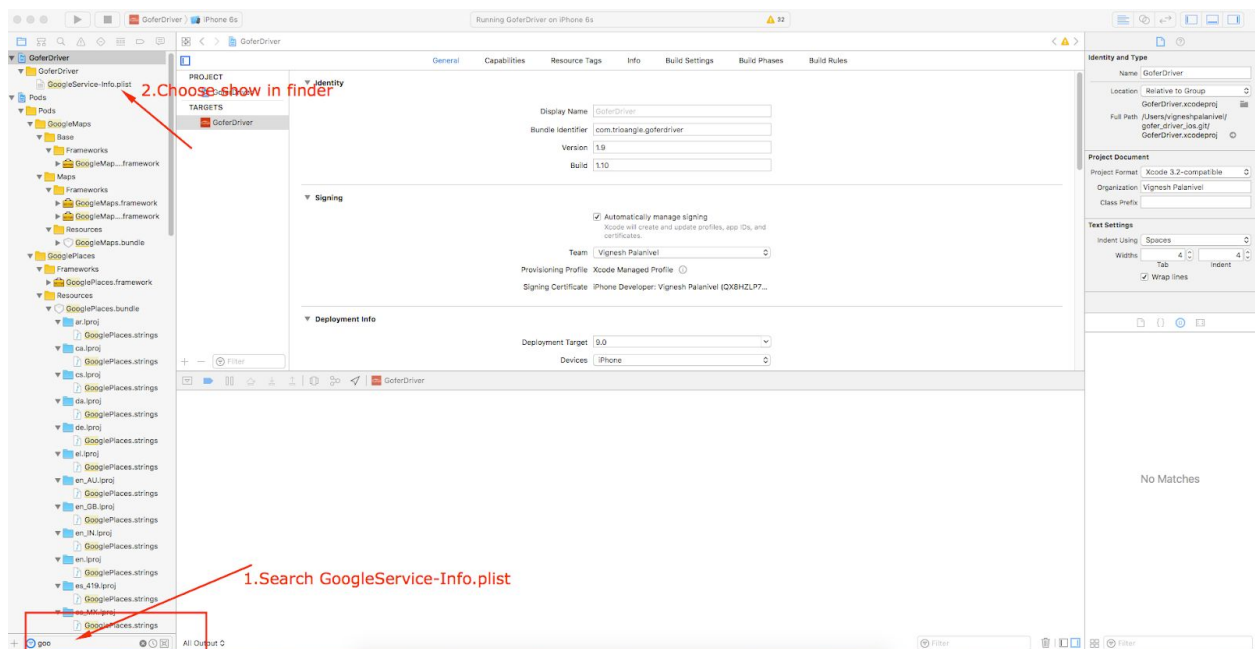
Use same FCM key in web, android and iOS also.

Steps To update FCM Key

1. Open the Source folder
2. And then open project folder (Gofer driver)
3. Now to place / replace the **GoogleService-Info.plist** file

Paste API key in Xcode Project

Reference Below



4. After replacing the file the uninterrupted notification flows between Driver and Rider.

API Config document

- Follow the link to get list of API details (Params and response).
- <https://documenter.getpostman.com/view/682036/Rztso6ET>