



## **GoferGrocery User App**

### **Android Configuration**

**Trioangle Technologies Pvt Ltd**

Madurai, Tamil Nadu, India.

[www.trioangle.com](http://www.trioangle.com)

[support@trioangle.com](mailto:support@trioangle.com)

© trioangle

# Table of Contents

<b>Table of Contents</b>	2
<b>Updating APP Icon</b>	3
Steps To Update App Icon	3
Reference Below	3
<b>Updating App Logo</b>	4
Steps To Update App Logo	4
Reference Below	4
<b>Updating App Name, Base URL and Google API Key</b>	4
Steps For Updating App Name ,Base URL and Google API Key	5
Reference Below	6
<b>Updating FCM Key (Firebase Cloud Messaging)</b>	6
Steps To update google-service.json	6
Reference Below	7
<b>API Config document</b>	7

## Updating APP Icon

- Updating App Icon.

### Steps To Update App Icon

1. To change the app icon as selected image.
  - a. Use to get all size app icon, follow the link <https://makeappicon.com/>
  - b. And then In open Source folder → app → src → main → res → to change all mipmap folder → replace all image which name is ic\_launcher.png
  - c. To generate image asset ,Follow the below url  
<https://developer.android.com/studio/write/image-asset-studio>

### Reference Below



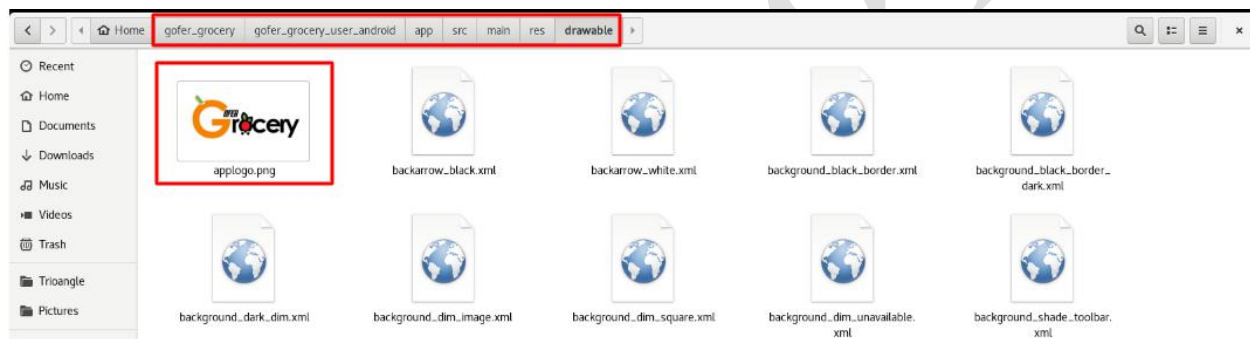
## Updating App Logo

- Updating app logo

### Steps To Update App Logo

1. To change the app logo image follow the steps
  - a. Set your image name as corresponding to selected image name like (*applogo.png*)
  - b. You can design your own image and change the below images.
  - c. In Source folder → app → src → main → res → drawable → replace corresponding image

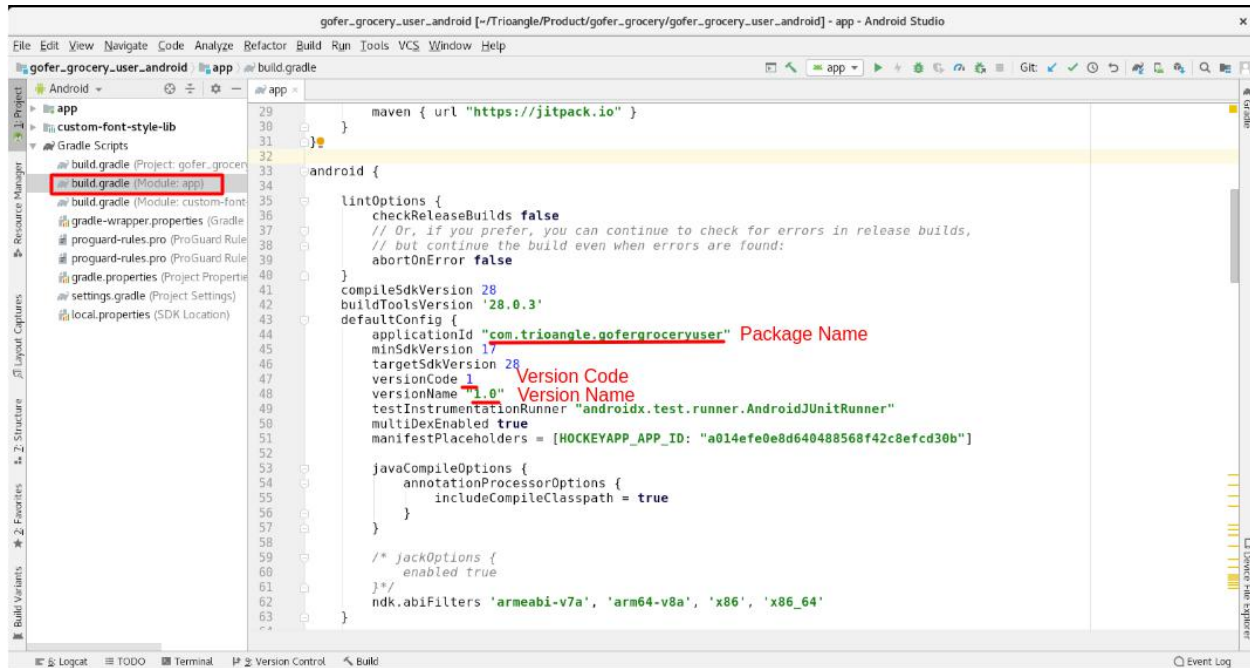
### Reference Below



## Updating App Name, Base URL and Google API Key

- Get **Google APP Key** used to authenticate into different types of Web **Application**, **Mobile Application**.
- Follow the link to create Google API Key <https://console.developers.google.com/> and follow the steps <http://www.devexchanges.info/2015/07/integrating-with-google-plus-google.html>
- To generate signed APK follow these steps <http://www.androiddocs.com/tools/publishing/app-signing.html>
- To release updated version change version name and version code and generate signed APK

## Reference Below



### Note:

- Use same **Google API key** in web and enable lib in google API.
- Change the **app name**.

## Steps For Updating App Name ,Base URL and Google API Key

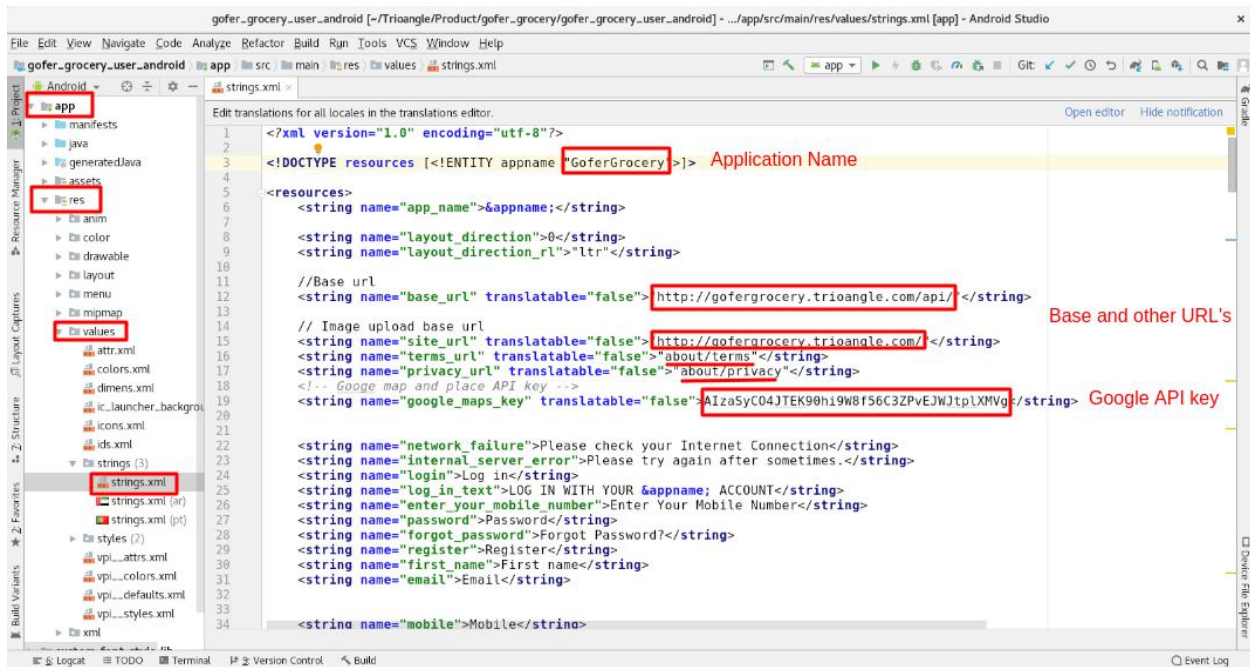
1. Open the app folder → res folder → values folder → strings.xml file to change the Google key, Application name ,Base url and user app package name.

### Note:

#### Enable library in google API

- Google Maps Android API
- Google Maps SDK for iOS
- Google Places API Web Service
- Google Places API for iOS
- Google Places API for Android
- Google Maps Directions API
- Google Maps Distance Matrix API

## 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 then create app for all driver, user and store
- Change or get the **package name** to follow the steps
  - In Android studio → Open the project → After build success → Gradle scripts → build.gradle (Module: app) → Find applicationId (Get or change)
- Follow the links steps
  - <https://webkul.com/blog/generate-api-key-fcm-sender-id/>
  - <https://developers.intercom.com/docs/android-fcm-push-notifications>
- Select the app and Download the **google-services.json** from firebase console
- Get Server id and Legacy server key update in admin panel → site settings → API Credential → change **Fcm Sender Id** and **Fcm Sender key**

### Note:

Use same FCM key in web and iOS also.

## Steps To update google-service.json

1. Open the Source folder

2. And then open project folder (GoferGrocery)
3. And then open the app folder
4. Now to place / replace the **google-services.json** file

## Reference Below



## API Config document

- Follow the link to get API list and details.
- <https://documenter.getpostman.com/view/682036/RW8CHTWm>