

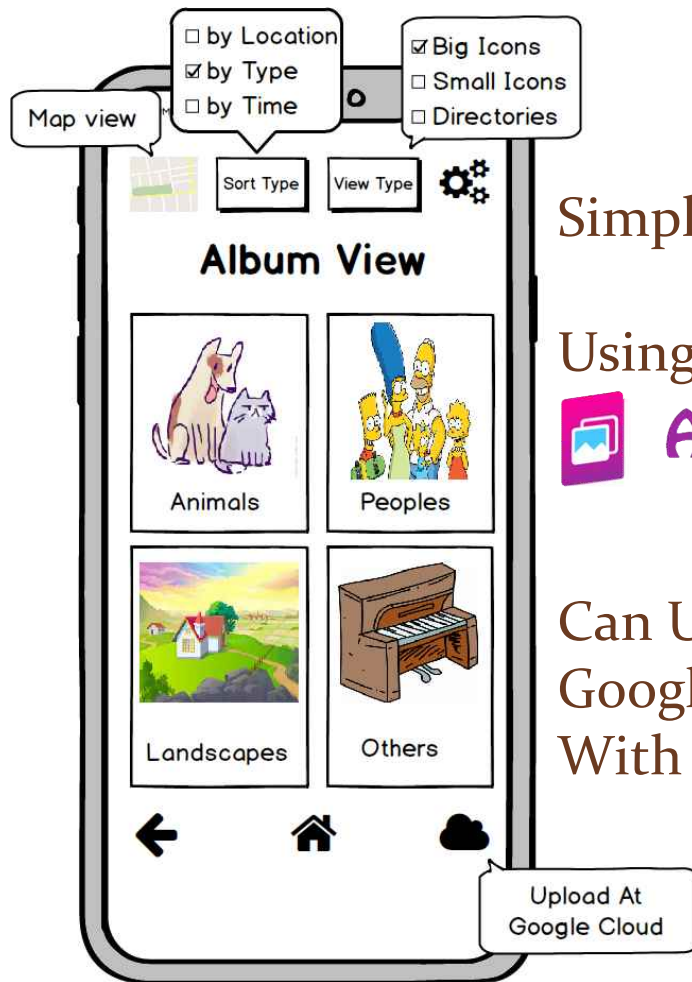
---

# 공개 소프트웨어 프로젝트

TEAM 10 : SMART ALBUM with Cloud

---

# Application Prototype

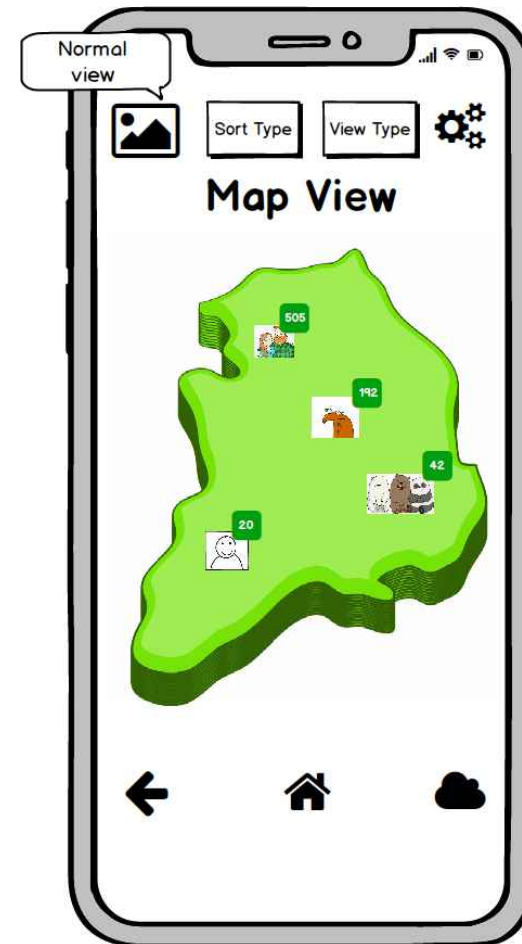


Simple Design

Using Open Source



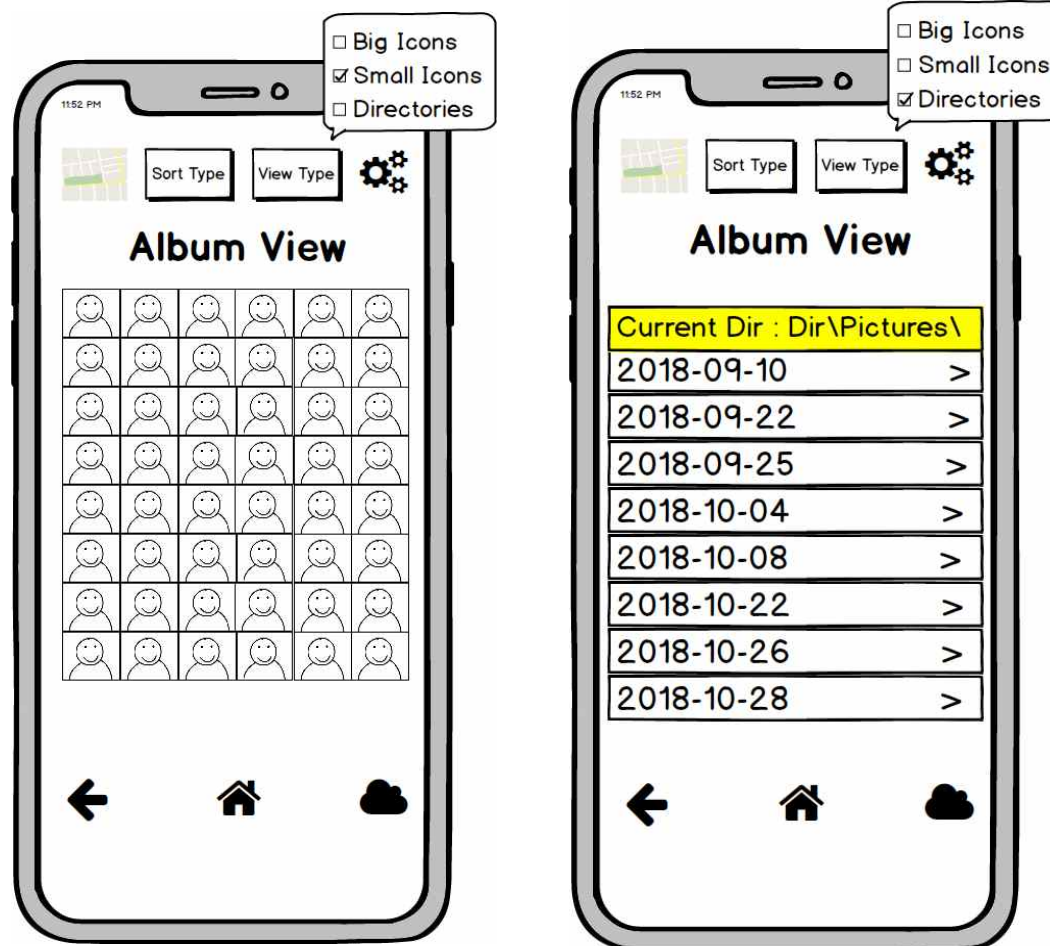
Can Upload At  
Google Cloud  
With Current Settings



Based On  
Google Map API

Zoom In & Out  
Event-Handling

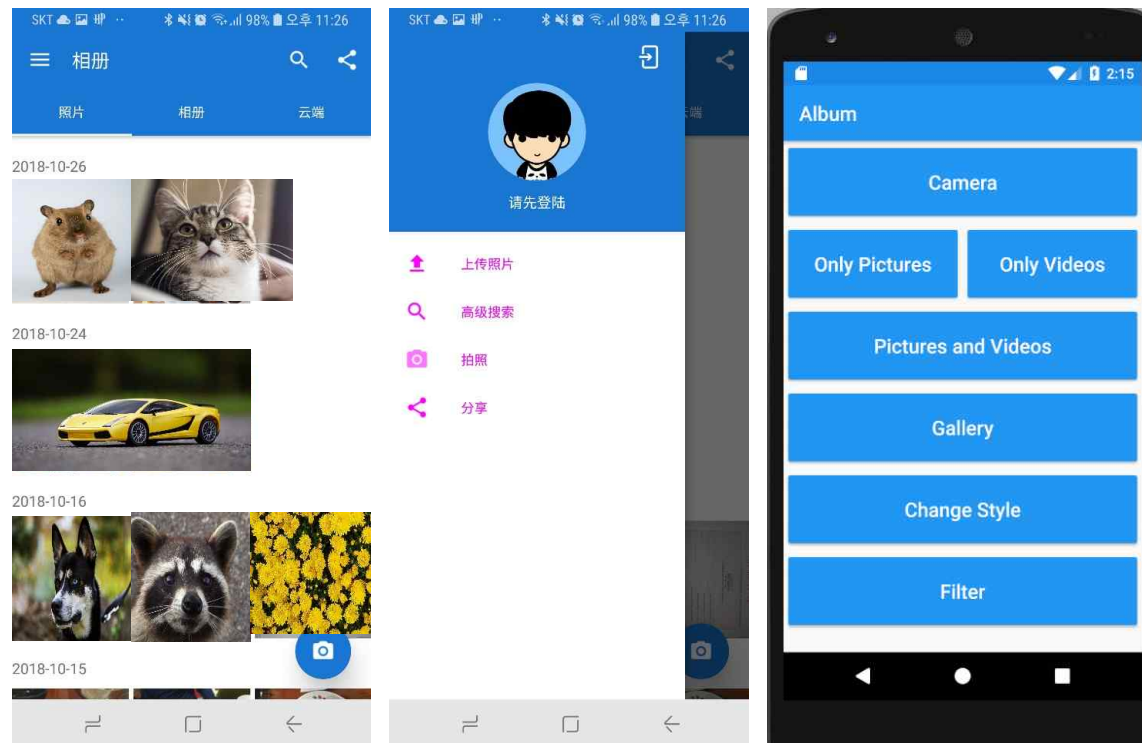
# Application Prototype



## Categorized By User Settings

- Locations
- Picture Types (Animals, Peoples, ..)
- Time Order

# OpenSource App - ALBUM



## A Simple Style Album App

- Preview pictures and videos in the gallery or select pictures and videos in the gallery
- Take a picture, record a video, or use camera in album list



# OpenSource App - ALBUM

## License

Copyright 2017 Yan Zhenjie

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

복제, 배포, 수정의 권한 허용	가능
배포시 라이선스 사본 첨부	가능
저작권 고지사항 또는 Attribution 고지사항 유지	가능
배포시 소스코드 제공의무(Reciprocity)와 범위	명시되어있지않음
조합저작물(Lager Work) 작성 및 타 라이선스 배포 허용	가능
수정 시 수정내용 고지	명시되어있지않음
명시적 특허 라이선스의 허용	가능
라이선시가 특허소송 제기 시 라이선스 종료	명시되어있지않음
이름, 상표, 상호에 대한 사용제한	가능
보증의 부인	가능
책임의 제한	가능

# OpenSource APIs – Google Cloud & Google Map

https://developers.google.com/android/reference/com/google/android/gms/drive/package-summary

Google APIs for Android

홈 안내 참조 DOWNLOADS

Package Summary

- ads
  - ads
  - ads.doubleclick
  - ads.formats
  - ads.mediation
  - ads.mediation.admob
  - ads.mediation.customevent
  - ads.reward
  - ads.reward.mediation
  - ads.search
- ads.identifier
  - ads.identifier
- analytics
  - analytics
  - analytics.ecommerce
- analytics.app.library
  - analytics

## com.google.android.gms.drive

☆☆☆☆☆

### Annotations

<a href="#">DriveFile.OpenMode</a>	The available modes that a file can be opened in.
<a href="#">TransferPreferences.BatteryUsage</a>	Battery usage preference values.
<a href="#">TransferPreferences.NetworkType</a>	Network type preference values.

### Interfaces

<a href="#">DriveApi</a>	This interface was deprecated. Gain access to the Drive API with one of the <b>Drive#getClient()</b> methods instead.
<a href="#">DriveApi.DriveContentsResult</a>	This interface was deprecated. <b>DriveContents</b> are returned directly in the new Drive clients.
<a href="#">DriveApi.DriveIdResult</a>	This interface was deprecated. <b>DriveId</b> are returned directly in the new Drive clients.
<a href="#">DriveApi.MetadataBufferResult</a>	This interface was deprecated. <b>MetadataBuffer</b> is returned directly in the new Drive clients.
<a href="#">DriveContents</a>	A reference to a Drive file's contents.


Can easily get information  
(classes, methods, ...)  
at [developers.google.com](https://developers.google.com)


# OpenSource APIs – Google Cloud & Google Map

## Get API Key



To use the Maps SDK for Android, you must get an API key which you can then add to your app or website. The API key is used to track API requests associated with your project for usage and billing. To learn more about API keys, see the [API Key Best Practices](#) and the [FAQs](#).

 **Reminder:** To use the Maps SDK for Android, you must get an API key and you must enable billing. You can enable billing when you get your API key (see the [Quick guide](#)) or as a separate process (see [Billing](#)).

 **Note:** Before moving your app or website to production, it is recommended that you secure your API key by adding a restriction (see [Restricting an API key](#)).

Free on mobile

## Console

You will use the [Google Cloud Platform Console](#) to manage projects, get API keys, and add API key restrictions. For more information about the console, see [Google Cloud Platform Console Help](#).

---

# Thank You

TEAM 10 : SMART ALBUM with Cloud

---