**Mobile App Exercise**

Write a mobile app that uses the Flickr image search API and shows the results in a 3-column scrollable view.

**Requirements and notes:**

* The app should display the first page of results returned by the API. However, see the bonus task section for additional optional requirements.
* The app should correctly handle orientation changes. i.e. image search term and results should remain after screen rotation.
* Don’t worry about supporting old versions of iOS and Android, the latest versions are fine.
* At we make use of the following approach, and encourage you to show us your skills in these areas, or similar:
  + SwiftUI on iOS and Jetpack Compose on Android.
  + ﻿﻿Combine, Await/Async on iOS, and Kotlin Flow or Coroutines on Android
  + ﻿﻿Feel free to use the technologies you are most comfortable with. This includes any open-source third-party libraries.
  + Unit test all business logic.

**Bonus task:**

* Support pagination – Extend your app to support endless scrolling i.e. automatically requesting and displaying more images when the user scrolls to the bottom of the list.

**Your priorities should be:**

1. A working app. Shortcuts are fine given the time constraints, but please justify them and explain better solutions you would have implemented with more time in a README file.
2. Clean code and architecture. We would like you to write “production ready” code that you would be proud to submit as an open-source project. We’d prefer you to write clean code and not meet all the requirements, rather than try to meet all the requirements and write code you’re not proud of.

We expect this to take a maximum of 2-3 hours so there’s no need to implement features that would require more time than that. A concise and readable codebase that accomplishes all the above requirements is the goal, so don’t try to do any more than is required to solve the problem cleanly.

Please include a README file and complete source code in your submission. Please exclude all auto-generated files and build output from the source archive. Commit the solution to Github and share the URL. Make sure the project is not private in git and is accessible to reviewers.

Thank you, and good luck!

**Flickr API**

API Key: 96358825614a5d3b1a1c3fd87fca2b47

You can make a call to the Flickr API to return a JSON object with a list of photos.

<https://api.flickr.com/services/rest/?method=flickr.photos.search&api_key=96358825614a5d3b1a1c3fd87fca2b47&text=kittens&format=json&nojsoncallback=1>

The text parameter should be replaced with the query that the user enters into the app.

The JSON response you'll receive will have items described like this example.

{

"id": "39593986652",

"owner": "36739135@N04",

"secret": "0ec416669f",

"server": "4740",

"farm": 5,

"title": "IMG\_5508",

"ispublic": 1,

"isfriend": 0,

"isfamily": 0

},

You can use these parameters to get the full URL of the photo:

[http://farm](http://farm/){farm}.[static.flickr.com/{server}/{id}\_{secret}.jpg](http://static.flickr.com/%7Bserver%7D/%7Bid%7D_%7Bsecret%7D.jpg)

So, using our example from before, the URL would be

<http://farm5.static.flickr.com/4740/39593986652_0ec416669f.jpg>

If interested, more documentation about the search endpoint can be found at <https://www.flickr.com/services/api/explore/flickr.photos.search>. If you have any problems with the specified API key, then you can generate your own at <https://www.flickr.com/services/api/misc.api_keys.html>.