Android Quiz Smartec application by Karim Mohamed Bibars

User Interface

- The application consists of 3 main Screens:
 - 1. SplashActivity → Shows a splash screen with an ImageView and waits for 3 seconds before launching the MainActivity
 - 2. MainActivity → Contains an Edittext, a Button and a RecyclerView
 - 3. UserActivity→Contains a RecyclerView
- Border.xml→to help create a border around some of the views
- Single_item.xml→Holds the view in which each item inflated inside the RecylerView (ImageView and a TextView)
- Single_item2→An alternative View which I decided not to use in the end
- I used https://romannurik.github.io/AndroidAssetStudio/ to generate my mipmap and drawables for the application
- I did not see any restrictions on how the UI should look like so I went ahead and made it vertical instead of horizontal, I felt it fit better
- I added a color changer setting button to change the background color of the whole app
- I added the android:configChanges="orientation|screenSize" to help me deal with rotating the screen

Development points

- The application uses flickr API to retrieve images according to a specified word in the EditText
- I used the **flickr.photos.search** API method to retrieve the images in both activities where I used the &text="" to retrieve photos with this text in the tag or the photo text then &user_id to retrieve more photos from user in the UserActivity, I also set the URL to retrieve 500 entries which is the maximum number of entries allowed since I could not find a way to scroll through the pages and get all the entries available
- I used AsyncHttpClient library to call the URL and received the response as String then created
 a parsing method to parse the XML and retrieve the data of each entry in the response in an
 ArrayList of SingleResponse class I created which holds the definition of each entry
- I created a ViewHolder class to hold values for the ImageView and the TextView in the single_item.xml
- I created an Adapter class which fills up the RecyclerView with the data using the ViewHolder Class as references
- I used the Picasso library to help me load the images and the placeholder images into the ImageView

As for the Caching I used SharedPreferences to store the response string I receive and saved it
with a key value of the search tag I used then checked before calling the fetchData method if I
have saved it before, I do understand this is not the best way of caching since I am lacking the
option to check when did I save this data so if it is a very old set I should load a new one also I
applied the caching on the MainActivity only and not the UserActivity

Libraries used http://square.github.io/picasso/

http://loopj.com/android-async-http/

Note: I would like to add that there could have been some enhancements in the code quality but since I was leaving for the Military again I had to compromise ... I do apologize for that