CIS 3515 Assignment 5

Instructions: Create an application containing 2 activities. Your application will allow a user to select an item from a RecyclerView on one activity, and once selected, launch the second activity and display the details for the selected item. Once completed, you will add an icon to your application and generate a signed APK that is ready to be distributed.

Section 1

1. Create a new project with 2 activities – SelectionActivity (your Main), and DisplayActivity (your secondary activity). Each activity should have the unique title/label.

This is a good time to make a commit

- 2. Add a collection of images to your project as **drawable** resources matching a theme of your choice (e.g. Dogs, Cats, Mountains, Comic Book characters, etc.). You should have no fewer than 10 images. You should also have a textual name/description for each of the images in your application's main activity.
- 3. SelectionActivity must contain a **RecyclerView** that will use a **custom adapter** based on **RecyclerView.Adapter** to present to the user a set of items for selection. The views generated by the custom adapter must simultaneously display an image and its associated text desciption for each item in your collection.
- 4. When a user clicks an item from the RecyclerView, the DisplayActivity should be launched and this new activity should display the description and image of the selected item.
- 5. The DisplayActivity should include a button to close the activity
- 6. Commit all changes and Push them to GitHub.

Section 2

1. First, you'll need to find, borrow, or create an icon for the application you just built. There are many rules when it comes to designing icons (you can read about them here: https://material.io/design/iconography/product-icons.html) however we are only concerned with having a basic icon. For simplicity we will use Android's Asset Studio as the final step to create our app icon.

If you would like to create an icon from scratch you have many options:

- 1. Free vector tools such as GIMP (http://www.gimp.org/) or proprietary tools like Adobe Illustrator
- 2. Online tools such as Method Draw (http://editor.method.ac/)
- 3. Android Studio's very basic icon creator − Asset Studio: right-click on the drawable or mipmap folder and select *New* → *Image Asset*

Once you've created or downloaded the file you would like to use for your icon, use Android's Asset Studio to create the final product.

- 1) Right-click on the drawable or mipmap folder and select $New \rightarrow Image \ Asset$
- 2) select your source image in *Path* under *Source Asset*
- 3) Play around with the settings until you have the icon looking the way you want it, then click *Next*, then *Finish*.
- 2. Once you have created an icon for your app, it's time to create the APK
 - 1. Click on **Build** and select **Generate Signed Bundle/APK**
 - 2. On the presented dialog, select **APK** and click Next.
 - 3. Click *Create new...* and fill in the requested information. You can (and should) use different passwords for the key store and the key. You will be asked for both each time you use the key to sign an application.
 - Under *Certificate*, you only need to enter a single identifying item, such as your name.
 - For more information, check the <u>developer guide</u>.
 - 4. Once the key is created, click *Next*
 - 5. Under *Build Variants*, select *release*, check **V2** (Full APK Signature) under Signature Versions and click on *Finish*

- 6. Once completed, you'll find your finished Application Package in <ProjectFolder>/app/release/app-release.apk
- 3. Upload your generated APK file (It will be called app-release.apk), along with your project GitHub link to Canvas.

Notes:

Store your generated certificate in a cool, dry place and keep it safe. Once an application is deployed it will need to use the same certificate if it needs to be updated, or in some cases, to utilize certain Google services. A lost certificate means you will have to sign newer versions of your app with a different certificate. If this happens, Android, and all distribution platforms, will treat your application as a completely different app and incompatibilities may ensue.

Rubric:

| Proper custom adapter and RecyclerView (displays various items for selection) | 10% |
|---|-----|
| RecylerView shows both images and text | 20% |
| App contains 2 activities that display unique titles (e.g. Selection and Display) | 10% |
| User choosing item from main activity launches second activity | 20% |
| When second activity launches both item description and image are shown | 20% |
| App has custom icon for main activity | 10% |
| Generated and provided APK file | 10% |