Cosc 5/4735 Program #1
Due: Feb 3, 2021 50 points

Write the following phone app. The goal is use material design and widgets. As well as refresh everyone on github and Android Studio.

## **PROGRAM REQUIREMENTS:**

You are to write an app that displays information from the model (data) code. You are required to use the class as is, without modification. You are required to use a support drawlayout with the continents listed via a NavigationView widget. As you select the different continent, then the main display will show a list of countries for the selected continent. You will also use the FAB to add a new country to the continent that is currently showing. If you the user clicks on the country name, then is will show a Toast or Snackbar with the country name.

In the main display, you must use a RecyclerView (you can embed it in default fragments if you want to). I would suggest using a cardview with recyclerview, if you haven't used it before, but it is not required.

## Notes:

- 0. CountryData.java is required to be included in your project and used as provided. You can add the package information, which is required by studio.
- 1. Required widgets: drawlayout, NavigationView (used by the drawlayout), recyclerView. Everything else is up to you.
- 2. You do not need to use any fragments to complete this assignment. You can put all of it in the main activity. So fragments are fully optional.
- 3. I highly suggest you use a viewmodel with livedata, especially if you have never used them. When the user clicks a continent in the NavgationView, it will change a value in the viewModel that will then kill start (via observers) the change to the recyclerView.
- 4. When you add a new country to a continent, it will show again when you click that continent. You can use dialogfragment or "inline dialog", which could add data to the modelview (assuming #3) which would, of course, update the recyclerview via the observers.
- 5. You may find the following example code useful: supportdesigndemo, livedatademo, androidviewmodeldemo, modelviewrecyclerviewdemo, dialogdemo.

## **TURN IN and GRADING:**

Soft copy:

- 1. Use this link to create your repo: https://classroom.github.com/a/jNGW-vDd
  - a. Note, there are necessary files in the repo, so create it first to get the files.
- 2. Upload your project to your repo.
- 3. Edit the readme.md file, add the following:
  - a. Course number 5735 or 4735
  - b. Name
  - c. How to run the program.
  - d. Which phone/emulator to run on including special information like android version (ie v4.4) and screen size.
    - Or if you are using the borrowed a phone: pixel 2, etc.
- 4. Lastly ensure everything has uploaded to the GitHub website and not just the local repo.

Code will be graded on correctness, comments, and coding style.