CMPS 312 Mobile Application Development In-Lab Assessment 2

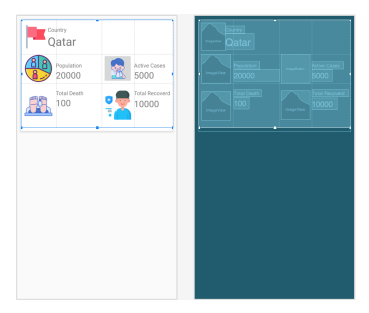
- 1. Sync Lab GitHub repo and copy **Assessment2** folder into your repository.
- 2. Open the project **CovidTracker App** in Android Studio.

The project has the following folders and files:

- a. layout: the activity layout
- b. **drawables:** images needed for this app.
- c. assets: has covid-stats.json
- **3.** Create **CovidStats** data class to hold covid stats data as described in the json file.
- **4.** Create object named **CovidStatRepository** which has a single property **covidStats** of type list. Add an **initCovidStats**(context:Context) function to read and parse the data from covid-stats.json provided under the assets folder. The data should be loaded into **covidStats** list.
- 5. Open activity_main.xml layout file and add a RecyclerView and set its id to covidStatsRv.
- **6.** The activity layout design should look as shown below. [hint: you can use 'Set sample data' to load some test data to **RecyclerView**]



7. Create **list_item_covidstat.xm**l layout resource file that has the following design. This layout will hold the data that



- **8.** Create **CovidStatsAdapter** class to provide the **CovidStatsViewHolder** and to display it in a covidStats details.
- **9.** Modify the **MainActivity** to connect the **covidStatsRv** with the **CovidAdapter** and set the RecyclerView adapter and the layout manager to use a Linear Layout.
- **10.** Modify the main_activity layout to add a SearchView. Implement the search to filter the covidStats based on the country name entered in the search box.





11. Add a **Toolbar** with 4 menu options to allow the user to sort data using country, active cases , population and total death. See images below



