List in class lab See List and RecyclerView class demo

See https://github.com/codepath/android guides/wiki/Using-the-RecyclerView for basis of this lab.

with and without threaded pages

- 1. First create a project (Use the one with a Floating Action Button (FAB)) because it gives you an appBar.
- 2. Get rid of FAB in MainActvity.java and in MainActivity.xml
 Get rid of the fragments (java) and their layouts(XML)
 Test to see if working
 Delete Navigation folder as well

The XML

</LinearLayout>

```
4. Add the RecyclerView widget to activity main.xml (replace the content main). Be sure to give it an
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout width="match parent"
    android:layout height="match parent"
    tools:context=".MainActivity"
    android:orientation="vertical">
    <com.google.android.material.appbar.AppBarLayout</pre>
         android:layout width="match parent"
         android:layout height="wrap content"
         android:theme="@style/AppTheme.AppBarOverlay">
         <androidx.appcompat.widget.Toolbar</pre>
             android:id="@+id/toolbar"
             android:layout width="match parent"
             android:layout height="?attr/actionBarSize"
             android:background="?attr/colorPrimary"
             app:popupTheme="@style/AppTheme.PopupOverlay" />
    </com.google.android.material.appbar.AppBarLayout>
    <androidx.constraintlayout.widget.ConstraintLayout</pre>
xmlns:android="http://schemas.android.com/apk/res/android"
         xmlns:app="http://schemas.android.com/apk/res-auto"
         android:layout_width="match_parent"
         android:layout height="match parent">
         <androidx.recyclerview.widget.RecyclerView</pre>
             android:id="@+id/rvContacts"
             android:layout width="0dp"
             android:layout height="0dp"
             app:layout constraintBottom toBottomOf="parent"
             app:layout constraintEnd toEndOf="parent"
             app:layout constraintStart toStartOf="parent"
             app:layout constraintTop toTopOf="parent" />
    </androidx.constraintlayout.widget.ConstraintLayout>
```

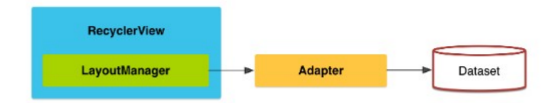
5. Need a layout to define what <u>each **row**</u> displayed in the RecyclerView looks like. Here we will have 2 textViews (see List and RecyclerView for page look demo).

In layout folder create row_layout (or any name you want) (from Layout folder→right click →new→xml→layout XML file. Give it a name and (choose LinearLayout for layout type, because we just have a row of data).

Be sure the height of each row is wrap_content, (if match parent it would take entire screen)

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:layout width="match parent"
    android:layout height="wrap content">
         android:id="@+id/tvInfo"
         android:layout width="wrap content"
         android:layout_height="wrap_content"
         android:layout_weight="1"
         android:text="TextView" />
    <TextView
         android:id="@+id/tvResult"
         android:layout width="wrap content"
         android:layout_height="wrap_content"
         android:layout_weight="1"
         android:text="TextView" />
</LinearLayout>
```

The Adapter



6. Create an adapter (the brains of the operation). It supplies the RecyclerView with 1 row of data at a time whose appearance is defined by row_layout above.

Create a new JavaClass RecyclerView_Adapter(or any name you like) and have it extend...

public class RecyclerView_Adapter extends RecyclerView.Adapter

- 6. Add unimplemented required methods (alt-enter on red squiggly lines)
- 8. The list will have many rows, each row will consists of a row_layout with three TextViews and will appear as;

2 squared = 4

As the user scrolls the screen (swipe up or down) new rows will appear with new results.

This layout is populated by the adapter in onBindViewHolder using the position argument as the number to double

But first we have to create each row. For that we need a layout inflator (remember its use in the spinner project?). Add one to to RecyclerView_Adapter as member variable

private final LayoutInflater li;

9. And we need a context to get this inflator. Add one to to RecyclerView_Adapter as member variable.

private final Context ctx:

10. Now add a constructor. (hover over class name and hit alt-insert) and pass in a reference to Mainactivity save in a member

```
public RecyclerView Adapter(Context ctx){
    this.ctx=ctx;
    li=(LayoutInflater)ctx.getSystemService(Context.LAYOUT_INFLATER_SERVICE);
}
11. Add a RecyclerView.ViewHolder to the class
When each row layout rolls off the screen do we garbage collect it?
Or reuse this fully constructed object to hold the next layout?
Answer: Reuse it. That way we can forgo repeating expensive
operations like findViewById)
class RowViewHolder extends RecyclerView.ViewHolder {
     TextView tvInfo:
     TextView tvResult;
    public RowViewHolder(@NonNull View itemView) {
       super(itemView);
       tvInfo = (TextView)itemView.findViewById(R.id.tvInfo);
       tvResult = (TextView)itemView.findViewById(R.id.tvResult );
   }
}
12. Fill in the method that CREATES a ViewHolder
public RecyclerView.ViewHolder onCreateViewHolder(@NonNull ViewGroup parent, int viewType) {
    //call this when we need to create a brand new PagerViewHolder
    View view = li.inflate(R.layout.row_layout, parent, false);
    return new RowViewHolder(view); //the new one
}
13. Fill in the method that REUSES the viewholder. Notice that we do
not need to reinflate the views in this layout (they have already
been created in onCreateViewHolder). We are just reusing them.
public void onBindViewHolder(@NonNull RecyclerView.ViewHolder holder, int position) {
    //passing in an existing instance, reuse the internal resources
     //pass our data to our ViewHolder.
     RowViewHolder viewHolder = (RowViewHolder) holder;
     viewHolder.tvInfo.setText(Integer.toString(position) + " squared =");
     viewHolder.tvResult.setText(Integer.toString(position*position));}
14. The RecyclerView Adapter has to know how many rows it will hold.
In this case we decide. Create a maxRows field in the
RecyclerView Adapter and add another constructor, 1 uses
DEFAULT MAX ROWS the other allows the user to select maxrows.
public class RecyclerView Adapter extends RecyclerView.Adapter{
    private static final int DEFAULT MAX ROWS = 100;
```

```
private final LayoutInflater li;
    private final Context ctx;
   //one arg constructor uses DEFAULT MAX ROWS
    public RecyclerView Adapter(Context ctx) {
        this(ctx, DEFAULT MAX ROWS);
    //two arg constructor in case user wants to define their own maxrows
    public RecyclerView Adapter(Context ctx, int maxRows) {
        this.ctx = ctx;
        li = (LayoutInflater)ctx.getSystemService(Context.LAYOUT_INFLATER SERVICE);
        this.maxRows=maxRows;
and finaly tell consumers of RecyclerView Adapter how many rows its
going to have (forget this and you will have 0 rows displayed)
public int getItemCount() {
    //the expected number of rows
    return this.maxRows:
}
In MainActivity
Now all we have to do is bind the adapter to the RecyclerView
15. Add these 2 member variables
public class MainActivity extends AppCompatActivity {
      RecyclerView rv;
      RecyclerView Adapter rva; //not Richmond VA, Recyclyer View Adapter
16. In on create bind the RecyclerView to the RecyclerView Adapter.
Also tell the activity how you want it laid out, in a grid or a list.
@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity main);
    Toolbar toolbar = findViewById(R.id.toolbar);
    setSupportActionBar(toolbar);
   //get a ref to the viewpager
    rv=findViewById(R.id.rvContacts);
   //create an instance of the swipe adapter
    rva = new RecyclerView Adapter(this);
   //set this viewpager to the adapter
```

```
rv.setAdapter(rva);
}
```

Display the data

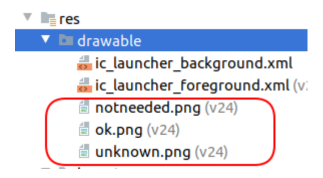
Not done yet, how do you want to display the data? You can choose between a grid and a linear layout below.

```
@Override
   protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity main);
        Toolbar toolbar = findViewById(R.id.toolbar);
        setSupportActionBar(toolbar);
        //get a ref to the viewpager
        rv=findViewById(R.id.rvNumbs);
        //create an instance of the swipe adapter
        rva = new RecyclerView_Adapter(this);
        //set this viewpager to the adapter
        rv.setAdapter(rva);
       // Setup layout manager for items with orientation
        // Also supports `LinearLayoutManager.HORIZONTAL`
//LinearLayoutManager layoutManager = new LinearLayoutManager(this, LinearLayoutManager.VERTICAL, false);

GridLayoutManager layoutManager = new GridLayoutManager(this,
layoutManager.scrollToPosition(0);
        // Attach layout manager to the RecyclerView
        rv.setLayoutManager(layoutManager);
```

Lets make each row view a little snazzier!

Find the 3 drawables in the List_and_RecyclerView drawable folder and add them to your apps drawable folder.



Now add a new row_layout to the res/layoutfolder. Call it row_layout2

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:layout_width="fill_parent"
    android:layout_height="wrap_content">
    <ImageView
         android:id="@+id/imageView1"
         android:layout width="65dp"
         android:layout height="65dp"
         android:layout centerVertical="true"
         android:layout_margin="5dp"
         android:padding="3dp"
         android:scaleType="fitXY"
         android:src="@drawable/unknown" />
         <LinearLayout
             android:layout width="match parent"
             android:layout_height="match_parent"
             android:orientation="horizontal"
             android:gravity="center vertical">
             <TextView
                  android:id="@+id/tvInfo"
                  android:layout width="wrap content"
                  android:layout height="wrap content"
                  android:layout marginTop="5dp"
                  android:maxLines="1"
                  android:text="number"
                  android:textColor="@android:color/black"
                  android:textSize="15dp"
                  android:textStyle="bold" />
             <TextView
                  android:id="@+id/tvResult"
                  android:layout_width="wrap_content"
                  android:layout height="wrap content"
                  android:layout_alignParentRight="true"
```

And finally lets make some changes to the RecyclerView_Adapter to accommodate this new layout;

```
class RowViewHolder extends RecyclerView.ViewHolder {
    TextView tvInfo;
    TextView tvResult;
    ImageView iv;
    public RowViewHolder(@NonNull View itemView) {
        super(itemView);
        tvInfo = (TextView)itemView.findViewById(R.id.tvInfo);
        tvResult = (TextView)itemView.findViewBvId(R.id.tvResult):
        iv=(ImageView)itemView.findViewById(R.id.imageView1);
    }
}
    @NonNull
    @Override
    public RecyclerView.ViewHolder onCreateViewHolder(@NonNull ViewGroup parent, int
viewType) {
        //call this when we need to create a brand new PagerViewHolder
        View view = li.inflate(R.layout.row_layout2, parent, false);
        return new RowViewHolder(view);
    @Override
    public void onBindViewHolder(@NonNull RecyclerView.ViewHolder holder, int position) {
        //passing in an existing instance, reuse the internal resources
        //pass our data to our ViewHolder.
        RowViewHolder viewHolder = (RowViewHolder) holder;
       viewHolder.iv.setImageResource(R.drawable.ok);
        viewHolder.tvInfo.setText(Integer.toString(position) + " squared =");
        viewHolder.tvResult.setText(Integer.toString(position*position));
    }
    @Override
    public int getItemCount() {
        return this.maxRows;
}
```

Run the app to see the result

Now lets do multithreaded

Heavy lifting time - Lets do the calcs in a thread and update the recyclerview at a later time. Why? Because often screens consists of easy to get data, like the image number, and hard to get data, like the result of the calculation.

You can't pause the RecyclerView_Adapter pipeline while waiting on calculation. You would be locked to a particular view waiting for the calculation to complete before you move on.

So:

}

- generate and show all the easy to get stuff,
- show a temp image while waiting for calc to complete and ?? for the result
- launch a thread to get the time consuming stuff
- when the thread finishes <u>it</u> will update the appropriate view.

The Adapter (RecyclerView Adapter)

modify the RowViewHolder

```
class RowViewHolder extends RecyclerView.ViewHolder {
```

```
private static final int UNINITIALIZED = -1;
int numb = UNINITIALIZED;
TextView tvInfo;
TextView tvResult;
ImageView iv;
public RowViewHolder(@NonNull View itemView) {
    super(itemView);
    tvInfo = (TextView)itemView.findViewById(R.id.tvInfo);
    tvResult = (TextView)itemView.findViewById(R.id.tvResult);
    iv=(ImageView)itemView.findViewById(R.id.imageView1);
}
```

Create inner class asynctask in RecyclerView_Adapter :

It just sleeps for a bit and then calculates the square of the number Problem: What if in between launching the thread that retreives the image and the image finally being retreived, the user swipes the view off the screen? Would the PageViewHolder be reused and point to another image after the thread returns?

Maybe, so you must guard against this! How?

- have the thread keep track of what its calculating,
- when the thread is done, see if what it calculated is the same thing that the PagerViewHolder says is being calculated (if not the PagerViewHolder has been recycled, discard the threads result).

```
private class GetNumber extends AsyncTask<Void, Void, Integer> {
    //ref to a viewholder, this could change if
    //RowViewHolder myVH is recycled and reused!!!!!!!!
    private RowViewHolder myVh;
    //since myVH may be recycled and reused
    //we have to verify that the result we are returning
    //is still what the viewholder wants
    private int original number;
    public GetNumber(RowViewHolder myVh) {
        //hold on to a reference to this viewholder
        //note that its contents (specifically iv) may change
        //iff the viewholder is recycled
        this.myVh = myVh;
        //make a copy to compare later, once we have the image
        this.original number = myVh.numb;
    }
    @Override
    protected Integer doInBackground(Void... params) {
        //just sleep for a bit to simulate long running downloaded
        //but could just as easily make a network call
        try {
             Thread.sleep(100); //sleep for 2 seconds
        } catch (InterruptedException e) {
             e.printStackTrace();
        return original_number*original_number;
    }
    @Override
    protected void onPostExecute(Integer param) {
        //got a result, if the following are NOT equal
        // then the view has been recycled and is being used by another
        // number DO NOT MODIFY
        if (this.myVh.numb == this.original number){
             //still valid
             //set the result on the main thread
             myVh.iv.setImageResource(R.drawable.ok);
             myVh.tvInfo.setText(Integer.toString(this.myVh.numb) + " squared =");
             myVh.tvResult.setText(Integer.toString(param));
         }
        else{
             myVh.iv.setImageResource(R.drawable.notneeded);
             myVh.tvInfo.setText("DANG! work wasted");
             myVh.tvResult.setText("");
          }
    }
}
```

```
Update RowViewHolder so it can track what number it is operating on
class RowViewHolder extends RecyclerView.ViewHolder {
    private static final int UNINITIALIZED = -1;
    int numb = UNINITIALIZED;
    TextView tvInfo;
    TextView tvResult:
    ImageView iv;
    public RowViewHolder(@NonNull View itemView) {
        super(itemView);
        tvInfo = (TextView)itemView.findViewById(R.id.tvInfo);
        tvResult = (TextView)itemView.findViewById(R.id.tvResult);
        iv=(ImageView)itemView.findViewById(R.id.imageView1);
    }
}
And finaly modify onBindViewHolder to default load error image, then
launch a thread which will load real image after a wait
public void onBindViewHolder(@NonNull RecyclerView.ViewHolder holder, int position) {
      //passing in an existing instance, reuse the internal resources
      //pass our data to our ViewHolder.
      RowViewHolder viewHolder = (RowViewHolder) holder:
      viewHolder.numb= position;
      //initialize the UI
      viewHolder.iv.setImageResource(R.drawable.unknown);
      viewHolder.tvInfo.setText("Hold on a sec...");
      viewHolder.tvResult.setText("");
      //launch a thread to 'retreive' the image
      GetNumber myTask = new GetNumber(viewHolder);
      myTask.execute();
}
```