NOTE: Hover over apis that are in red and hit 'alt-enter' and then select import to import needed packages.

Create an empty activity project

Chop out fragments and navigation.

```
1. The manifest
<uses-permission android:name="android.permission.INTERNET"/>
2. Add an imageview and 2 floatig action buttons to activity main.xml. Code below
<ImageView
  android:id="@+id/imageView1"
  android:layout width="match parent"
  android:layout_height="match_parent"
  android:layout weight="1"
  android:gravity="left"
  android:scaleType="fitXY"
  android:src="@drawable/ic launcher foreground"
  tools:layout editor absoluteX="59dp"
  tools:layout editor absoluteY="-31dp" />
<com.google.android.material.floatingactionbutton.FloatingActionButton
  android:id="@+id/fab"
  android:layout_width="wrap content"
  android:layout height="wrap content"
  android:layout gravity="bottom|end"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintStart toStartOf="parent"
  app:srcCompat="@android:drawable/ic dialog email" />
<com.google.android.material.floatingactionbutton.FloatingActionButton
  android:id="@+id/fabgetjson"
  android:layout width="wrap content"
  android:layout_height="wrap_content"
  android:layout gravity="bottom|left"
  app:layout constraintBottom toBottomOf="parent"
```

app:layout constraintEnd toEndOf="parent"

app:srcCompat="@android:drawable/ic dialog info" />

3. Add a ViewModel class to project to track data

public class DataVM extends ViewModel

4. In DataVM, add 2 methods to the ViewModel that launch threads that get images and json

```
public void getJSON(String url){
   GetTextThread myThread = new GetTextThread(url);
   myThread.start();
}
public void getImage(String url){
   GetImageThread myThread = new GetImageThread(url);
   myThread.start();
}
```

5. In DataVM, add the live data that the viewmodel threads will be updating and that the Activity will be listening for changes on

```
//the bitmap we are looking for
private MutableLiveData < Bitmap > bmp ;
public MutableLiveData<Bitmap> getbmp() {
  if(bmp==null)
     bmp=new MutableLiveData<Bitmap>();
  return bmp;
//the ison we will download
private MutableLiveData<String> result ;
public MutableLiveData<String> getresult() {
  if(result==null)
     result=new MutableLiveData<String>();
  return result:
}
6. In DataVM, add threads that will get the ison and the bitmap
public class GetTextThread extends Thread{
  private String url;
  public GetTextThread(String url) {
    this.url=url:
  public void run() {
    //run the task
    Download https mytask = new Download https(this.url);
    result.postValue(mytask.get_text());
public class GetImageThread extends Thread {
  private String url;
  public GetImageThread(String url) {
    this.url = url;
  public void run() {
    //run the task
    Download https://mytask = new Download https(this.url);
    bmp.postValue(mytask.get Bitmap());
  }
```

}

In MainActivity.java

7. Add some member vars to track the viewmodel and the imageview and where to get data from

```
DataVM myVM;
ImageView iv;

//base url of json and bitmap

private static final String MYURL =

"https://raw.githubusercontent.com/CNUClasses/475_web_data/m

aster/":
```

8. Setup infrastructure in onCreate

```
setContentView(R.layout.activity_main);
iv=findViewById(R.id.imageView1);
```

9. Get a ref to the viewmodel

```
// Create a ViewModel the first time the system calls an activity's
// onCreate() method. Re-created activities receive the same
// MyViewModel instance created by the first activity.
myVM = new ViewModelProvider(this).get(DataVM.class);
```

10. Create some observers (in onCreate) on the MutableLiveData in the ViewModel. These will be notified when the contents in the ViewModel change

```
// Create the observer which updates the UI.
final Observer<Bitmap> bmpObserver = new Observer<Bitmap>() {
  @Override
  public void onChanged(@Nullable final Bitmap newbmp) {
    // Update the UI, in this case, a TextView.
    iv.setImageBitmap(newbmp);
   }
};
// Observe the LiveData, passing in this activity as the LifecycleOwner and the observer.
myVM.getbmp().observe(this,bmpObserver);
// Create the observer which updates the UI.
final Observer<String> resultObserver = new Observer<String>() {
  @Override
  public void onChanged(@Nullable final String result) {
    // Update the UI, in this case, a TextView.
    Toast.makeText(MainActivity.this,result,Toast.LENGTH SHORT).show();
  }
};
// Observe the LiveData, passing in this activity as the LifecycleOwner and the observer.
myVM.getresult().observe(this,resultObserver);
```

11. And finally, set up the onclick listeners on the fabs (in onCreate)

```
findViewByld(R.id.fab).setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View view) {
        myVM.getImage(MYURL+"p0.png");
    }
});

findViewByld(R.id.fabgetjson).setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View view) {
        myVM.getJSON(MYURL+"pets.json");
    }
});
```