TUTORIAL 10

- 1. Start up Android Studio and open an existing project containing a ListActivity or create a new project with a ListActivity showing a list of items (using appropriate values for package name, minimum SDK version and default activity).
- 2. Make sure that the list items are non-trivial, i.e. they should be of a class with multiple attributes. Examples would be User (id, username, password), Book (tite, author, isbn), etc.
 - define your item class
 - adapt the list item layout used by the ListActivity accordingly
 - use a simple ArrayList of your items to back your list adapter
 - make sure your items display well in the ListActivity
- 3. Implement the Parcelable interface for your item class
 - use this week's slides for reference
 - look at the Parceable reference:
 https://developer.android.com/reference/android/os/Parcelable.html
- 4. Create a second Activity that can display an item's details
 - create the Activity class
 - create the layout
 - add a Close button that ends the Activity by calling finish() and returns to the ListActivity
- 5. Modify your ListActivity to implement the <code>OnItemClickListener</code> interface described at https://developer.android.com/reference/android/widget/AdapterView.OnItemClickListener.html
 - change your class definition
 - implement the method onItemClick()
 - create an Intent that starts the detail Activity
 - pass the selected item to the detail Activity as an Intent Extra