TUTORIAL 8

1. Modify the listiviewdemo project by exploring different layout settings. For example, replace simple_list_item_1 with other built-in layouts of Android.

More information is available at

https://developer.android.com/reference/android/R.layout

2. Create a custom layout for a ListView activity: add new components, and configure them in the *Properties* window. As you go along, switch between graphical and XML view to examine visual layout and code.

More information is available at

https://developer.android.com/studio/write/layout-editor.html

3. Then write some codes so that once an item of the the LIstView is clicked, an image will be displayed on the screen. You might need to use the **ImageView** widget.

To add an image into a project as a resource file, right click the **drawable** directory under the **res** directory. Then select **Show in Explorer**. Then copy the images into the drawable directory.

Make sure that the name of each image file is composed of lowercase letters!