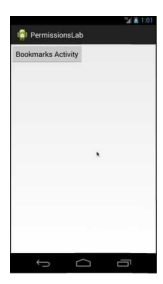
# Lab - Permissions

# Objectives:

Familiarize yourself with Android Permissions. Create applications that use, define and enforce Android Permissions.

#### Exercise A: Using Permissions

This exercise uses Permissions so that it can load protected content. The application is called Lab3b\_PermissionsLab and its main Activity is called ActivityLoaderActivity. This Activity's user interface displays a Button labeled "Bookmarks Activity."



When the user clicks this Button, the application will start a new Activity called "BookmarksActivity." That Activity's user interface is shown below.



This activity presents a TextView that initially displays the words, "Bookmarks Go Here." It also presents a Button labeled, "Get Bookmarks," and another Button labeled, "Go To DangerousActivity." When the user presses the "Get Bookmarks" Button, the application retrieves the user's Browser bookmarks and then displays them in the TextView, as shown below.



Android stores Browser bookmarks in a ContentProvider. We haven't discussed ContentProviders in detail yet, but the application skeleton includes all the code needed to query this ContentProvider. In order for this code to work however, your application must have permission to read the Browser Bookmarks. In order to complete this assignment you'll need to find the specific permission you need. See

 $\underline{\text{http://developer.android.com/reference/android/provider/Browser.html}}$  for more information.

# Exercise B: Defining and Enforcing Custom Permissions

In this exercise you'll define, enforce and use permissions so that your application can access a separate, permission-protected application, called DangerousApp. You will build your solution to this exercise by extending your solution to Exercise A.

When the user clicks on the Button (shown above) labeled "Go To Dangerous Activity", an Activity called "GoToDangerous Activity" will be started. That Activity's user interface appears below.



When the user clicks on the "Start Dangerous Activity" Button, this Activity will use an **Implicit Intent** with the **action**, "course.labs.permissions.DANGEROUS ACTIVITY", to start the "DangerousApp." As shown below, that app will simply display a TextView, containing the words, "You have opened a dangerous activity."



To implement the Lab3b\_DangerousApp application, you will need to import and modify a separate Android application project that contains a single Activity called DangerousActivity. The application will define and enforce its own custom permission, "course.labs.permissions.DANGEROUS\_ACTIVITY\_PERM", which will have a "dangerous" protection level. See

http://developer.android.com/guide/topics/manifest/permission-element.html for more information. You will also specify an intent filter for the DangerousActivity of the Lab3b\_DangerousApp that matches the Implicit Intent that the Lab3b\_PermissionsLab you define to start the DangerousActivity.

See the screencast in the download package to see the app in action.

## Implementation Notes:

1. Download the assignment's download zip file. It contains two project: the Lab3b\_PermissionsLab and the Lab3b\_DangerousApp. The test cases are in the Lab3b\_PermissionsLabTest project. Import these projects into your IDE. In Eclipse, you can do this by selecting File>Import>General>Existing Projects Into Workspace. Then use the Browse button and navigate to a specific .zip file containing a particular project.

#### 2. For Exercise A:

- a. In the Lab3b\_PermissionsLab's ActivityLoader Activity .java, find the comment containing the String TODO in the startBookMarksActivity() method. Start the BookmarksActivity.
- b. In the Lab3b\_PermissionsLab's BookmarksActivity.java, find the comment containing the String TODO in the startGoToDangerousActivityO method. Start the GoToDangerousActivity.
- c. In the Lab3b\_PermissionsLab's AndroidManifest.xml, find the comments containing a TODO String. Where indicated, add the appropriate usespermission element so that this application can read the Browser bookmarks.

### 3. For Exercise B:

- a. In the Lab3b Dangerous App's AndroidManifest.xml, find the comments containing a TODO String. Where indicated, define and enforce a new permission named,
  - "course.labs.permissions.DANGEROUS ACTIVITY PERM", that has a dangerous protection level.
- b. In the Lab3b Dangerous App's AndroidManifest.xml, find the comments containing a TODO String. Where indicated, add Intent Filter information so that the DangerousActivity of this application can be started by an

- implicit Intent, having the Action, "course.labs.permissions.DANGEROUSACTIVITY"
- c. In the AndroidManifest.xml file for the Lab3b\_PermissionsLab, find the comments containing a TODO String. Where indicated, add the appropriate uses-permission element so that this application can start the Dangerous App