Chapter 5 Intents, ...

Application Organization

The Android Architecture is designed so an application is composed of well-defined Activities

 One Activity is the main Activity launched by the launcher

Each Activity is reachable via intents

Intent

- An intent is a message facility for late run-time binding between components in the same or different applications
- The main use is launching activities

- Intent information
 - 1. action the general action to be performed
 - 2. data the data to operate on

Starting new Activities

Activities can be started:

1. explicitly – a class to load is specified

2. implicitly – an action to be performed on a piece of data is requested

Explicitly Starting An Activity

- One Activity shows up in the launcher
- Other Activities need to be reached somehow

- Intents are messages
- Android is about intents and receivers of intents
- Explicitly starting an Activity: startActivity (intent);

Two Explicit Scenerios

Consider Activity (A1) launches Activity (A2)

Question: Does A1 need a result from A2?

 If so, then launch A2 as a sub-activity so A1 knows when A2 is done

If not, then launch A2 as a regular Activity

Explicit Activity Startup

- Activity startup requires:
 - an intent
 - a choice of how to start the Activity

 Remember, intents "encapsulate a request" for some other component (Activity right now) to do something

startActivity

The easiest way to start an Activity is:

```
startActivity (new Intent (this, Classname.class);
```

The arguments for Intent in the above case are:

this – a Context of the application package implementing the class

cls – the component class that is to be used for the intent

Remember

 The previous statement will launch the Activity Classname

 You MUST add the Activity Classname to the AndroidManifest.xml file

Problem

 Add a Button called HELP to your Activity called MyAddition. When the Button is pressed, you are to start an Activity that displays the message "Here is some help for adding numbers"

URLs

- Most of us are familiar with HTTP (Hypertext Transfer Protocol)
- HTTP is a system of verbs plus addresses as URLs (Uniform Resource Locator)
- addresses indicate a resource such as graphic,
 Web page, server-side application, ...
- verb is what should be done
- e.g. <form action="http://site" method="post">

URIs

Remember, an intent is action plus data

 In some cases, the data is expressed with a URI (Uniform Resource Identifier) which is a "string of characters" that identify a name or resource

Intent Result

 e.g. new Intent (Intent.ACTION_VIEW, "content://contacts/students/0016")

 Passing the above intent to Android results in Android finding and starting an Activity capable of viewing the specific resource

Intent Example with URI

10.Code\Launch