

# Recording in Progress

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# **CMSC436: Programming Handheld Systems**

# Application Fundamentals

# Application Components

Activity

Service

BroadcastReceiver

ContentProvider

# Applications

Apps are made from components

Android instantiates and runs them as needed

Each component has its own purpose and APIs

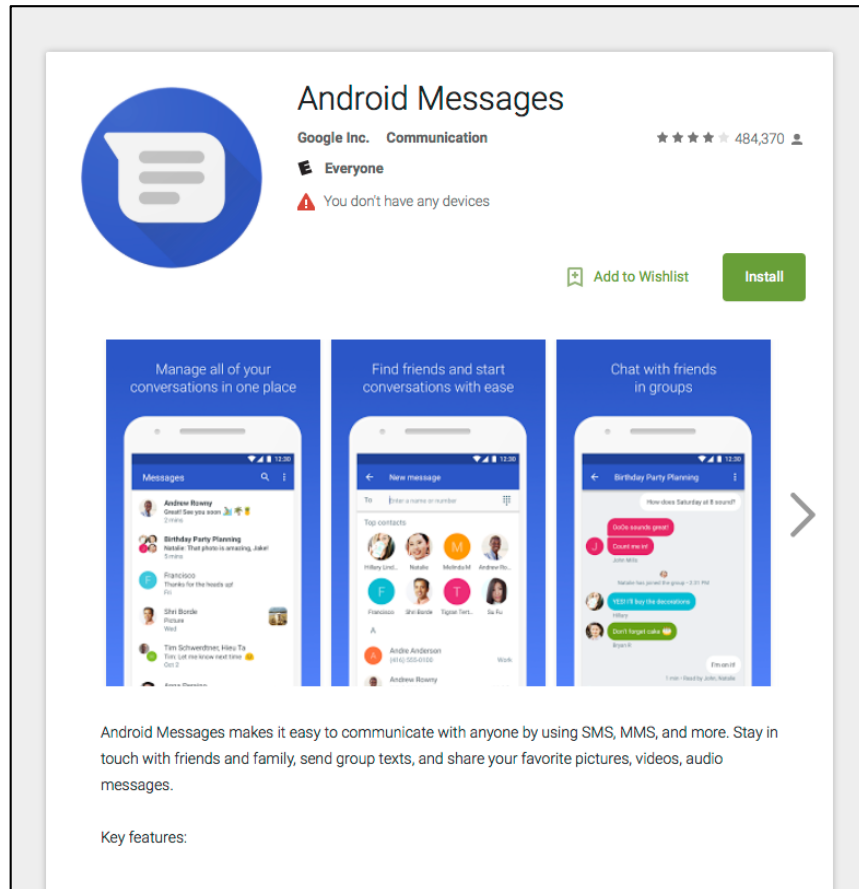
Apps can have multiple “entry points”

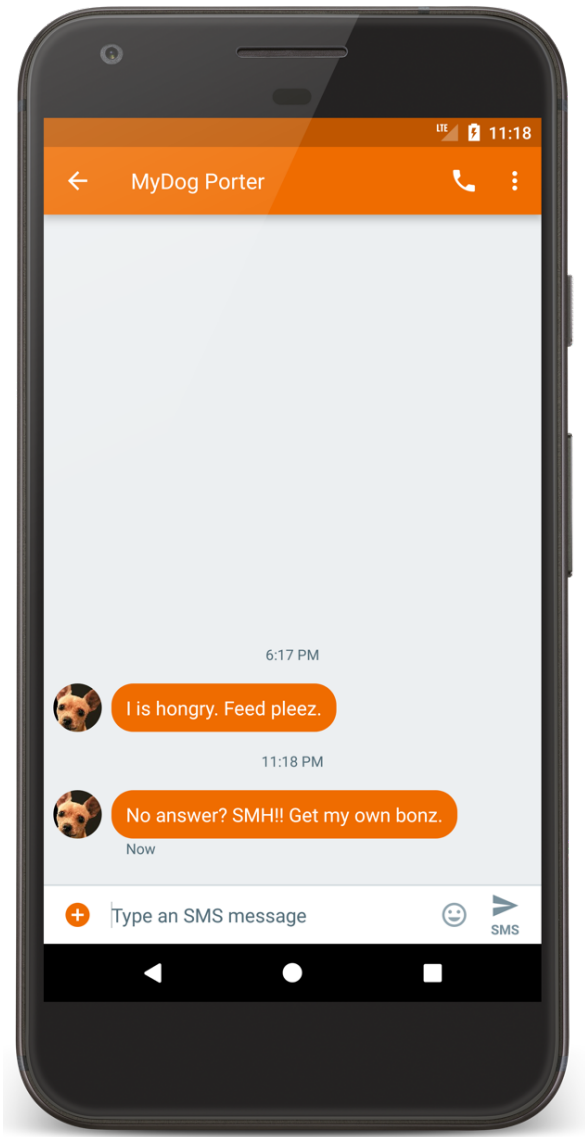
# Activity

Primary class for user interaction

Usually implements a single, focused task that the user can do

# Example App Android Messages





# ConversationActivity.java

```
package com.android.messaging.ui.conversation;  
...  
public class ConversationActivity extends BugleActionBarActivity  
    implements ContactPickerFragmentHost,  
    ConversationFragmentHost, ConversationActivityUiStateHost {  
    ...
```

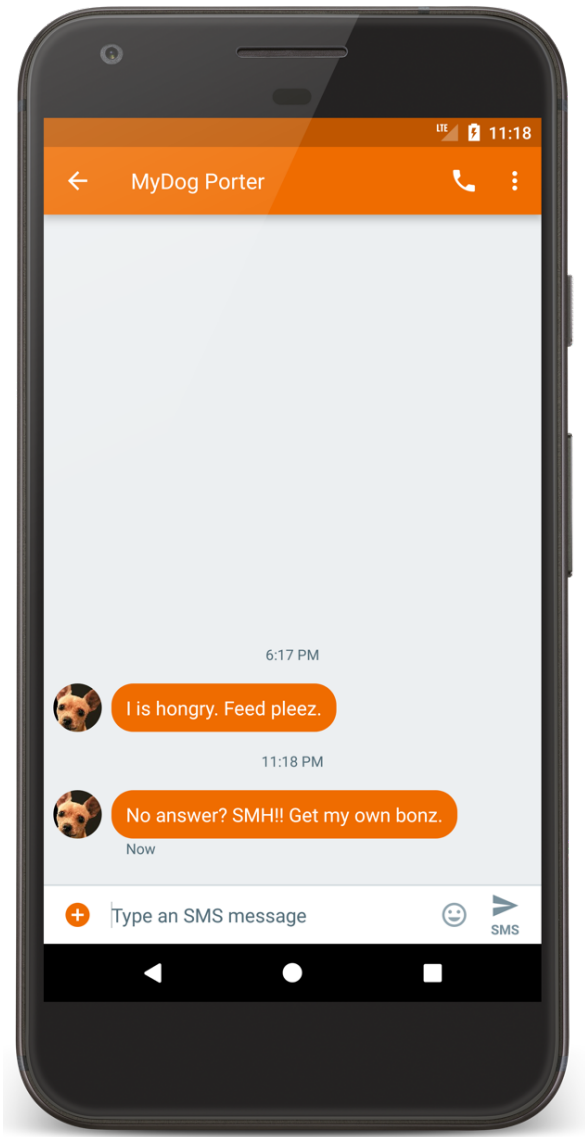
Android source code available at: <https://source.android.com>

# Service

Runs in the background

- to perform long-running operations

- to support interaction with remote processes



# MmsService.java

```
package com.android.mms.service;  
...  
/**  
 * System service to process MMS API requests  
 */  
public class MmsService extends Service implements  
    MmsRequest.RequestManager {  
...}
```

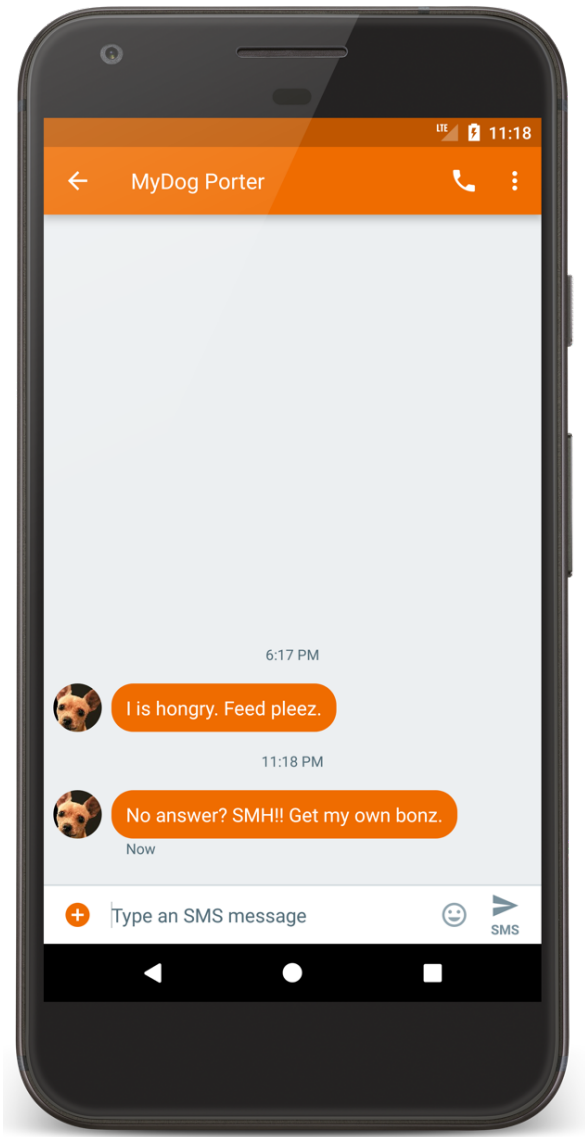
# BroadcastReceiver

Component that listens for and responds to events  
Acts as the subscriber in publish/subscribe pattern

# BroadcastReceiver

Events are represented by an Intent and then broadcast by the platform

BroadcastReceivers can receive and respond to broadcast events



# SmsDeliverReceiver.java

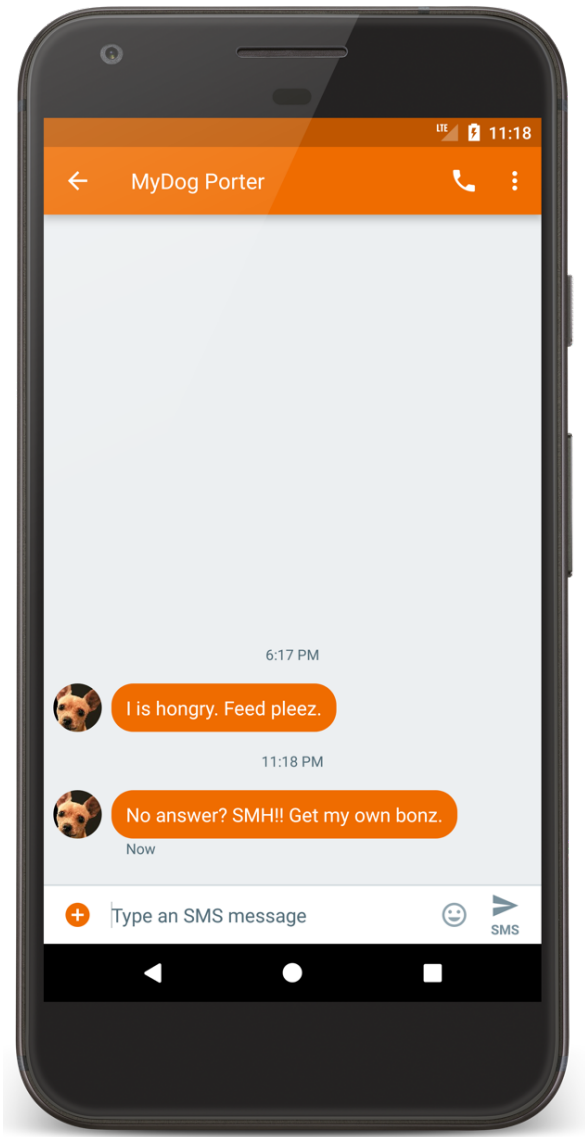
```
package com.android.messaging.receiver;  
...  
/**  
 * Class that receives incoming SMS messages on KLP+ Devices.  
 */  
public final class SmsDeliverReceiver extends BroadcastReceiver {  
    @Override  
    public void onReceive(final Context context, final Intent intent) {  
        SmsReceiver.deliverSmsIntent(context, intent);  
    }  
}
```

# Content Providers

Store & share data across applications

Uses database-style interface

Handles interprocess communication



# SuggestionsProvider.java

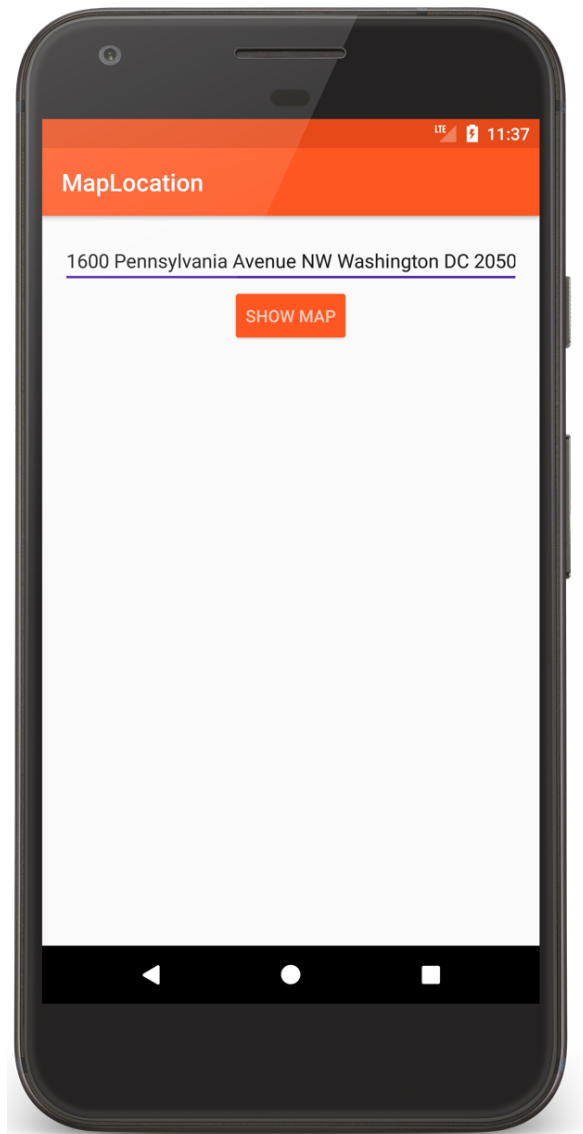
```
package com.android.mms;  
...  
/**  
 * Suggestions provider for mms.  
 * Queries the "words" table to provide possible word suggestions.  
 */  
  
public class SuggestionsProvider extends android.content.ContentProvider {  
    ...
```

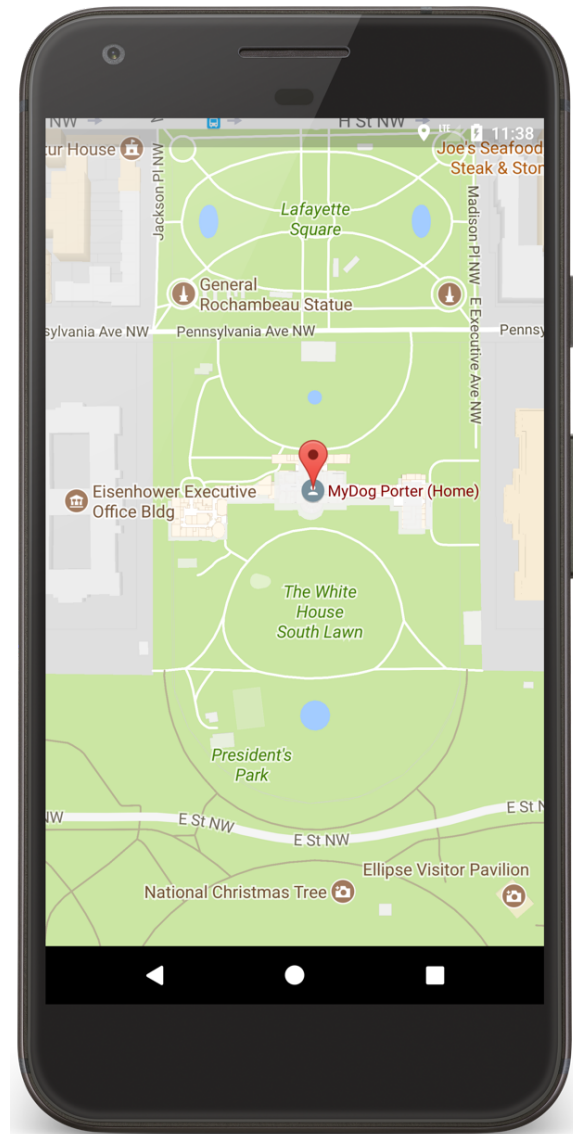
# MapLocation

User enters an address

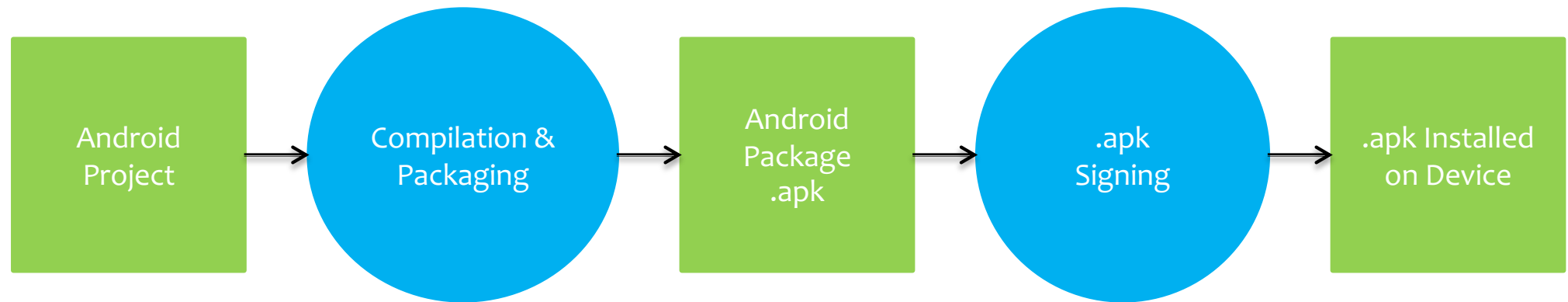
App displays a map of area around the address

# MapLocation





# Simplified App Development Workflow



# Creating an Android App

Define resources

Implement application classes

Package application

Install & run application

# 1. Defining Resources

Resources are non-source code entities

Many different resource types, e.g.,

- Layout, strings, images, menus, & animations

Allows apps to be customized for different devices  
and users

See: [https://developer.android.com/  
guide/topics/resources/overview.html](https://developer.android.com/guide/topics/resources/overview.html)

# Strings

Types: String, String Array, Plurals

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Types: String, String Array, Plurals

Typically stored in res/values/\*.xml

Specified in XML, e.g.,

```
<string name="hello">Hello World!</string>
```

Can include formatting and styling codes

# Strings

Accessed by other resources as:

`@string/string_name`

Accessed in Kotlin as:

`R.string.string_name`

# MapLocation's Strings Files

values/strings.xml

```
<resources>
    <string name="show_map_string">Show Map</string>
    <string name="location_string">Enter Location</string>
</resources>
```

values-it/strings/xml

```
<resources>
    <string name="show_map_string">Mostra la mappa</string>
    <string name="location_string">Digita l'indirizzo</string>
</resources>
```

# Customized Strings at Runtime

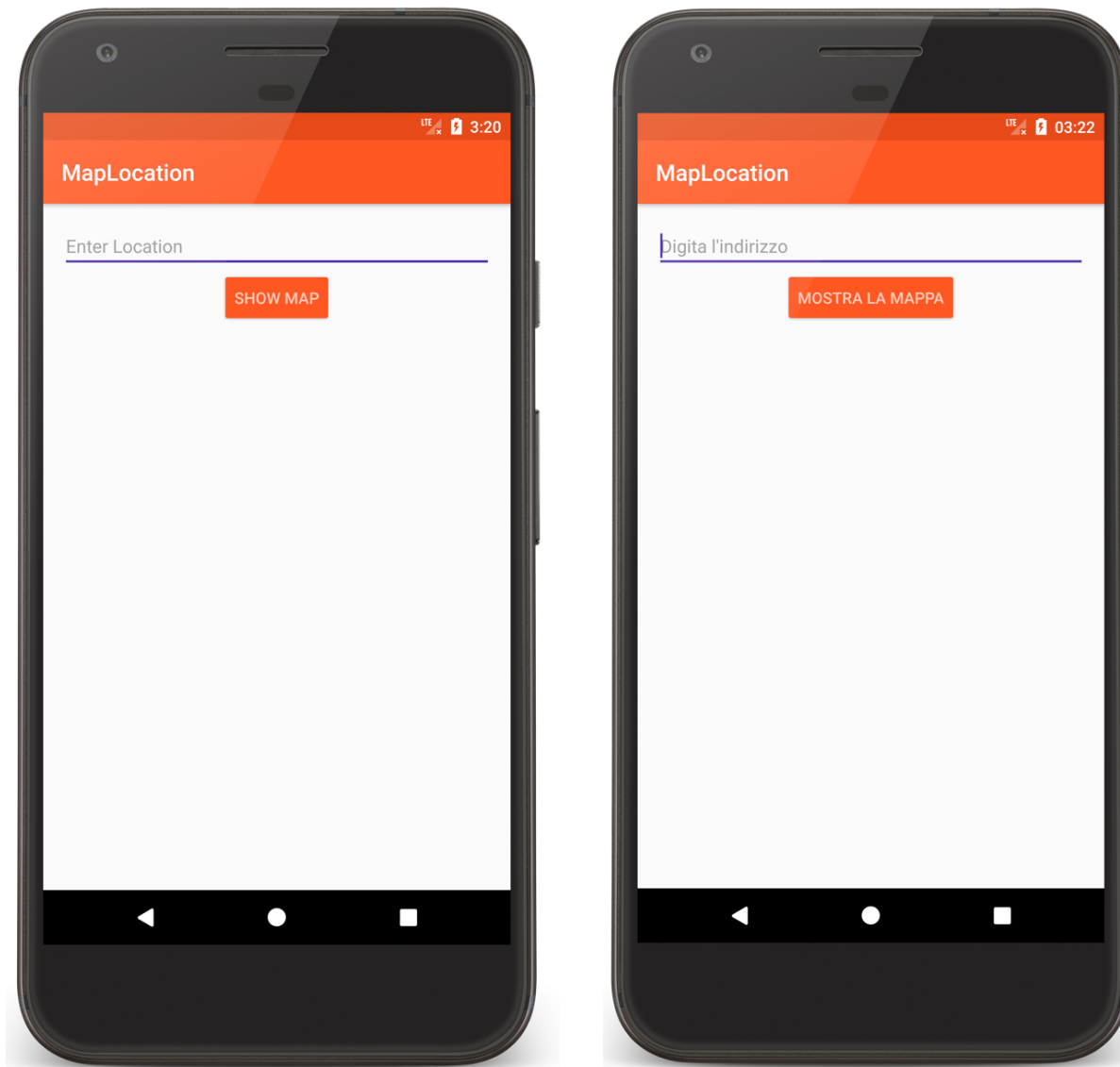
If your default language is Italian,

@string/location\_string is

“Digita l’indirizzo”

Otherwise it's,

“Enter Location”



# User Interface Layout

UI layout specified in XML files

Some tools allow visual layout

XML files typically stored in res/layout/\*.xml

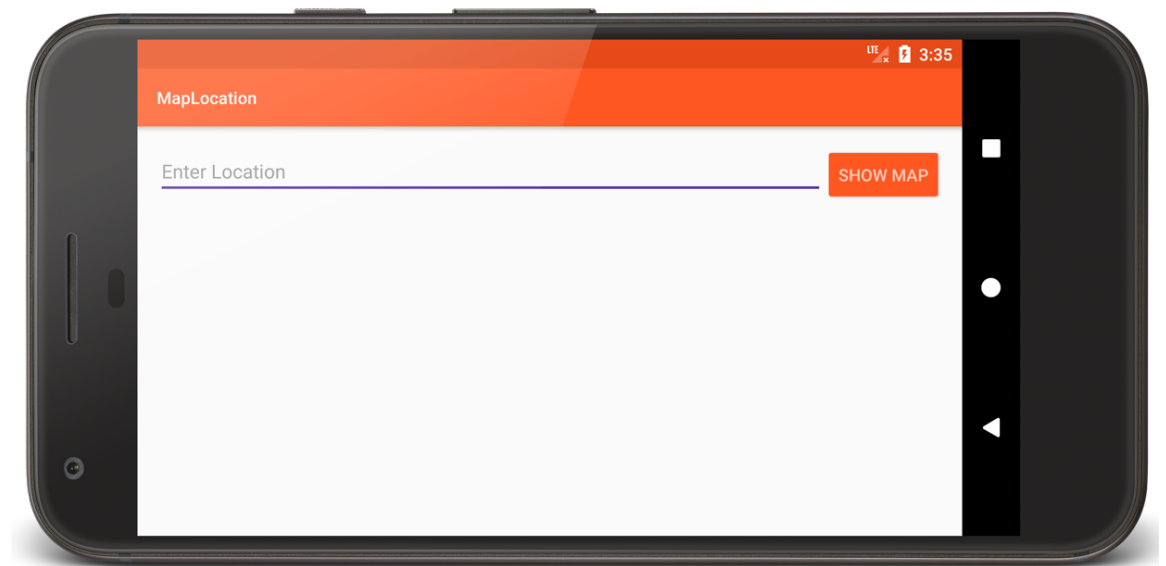
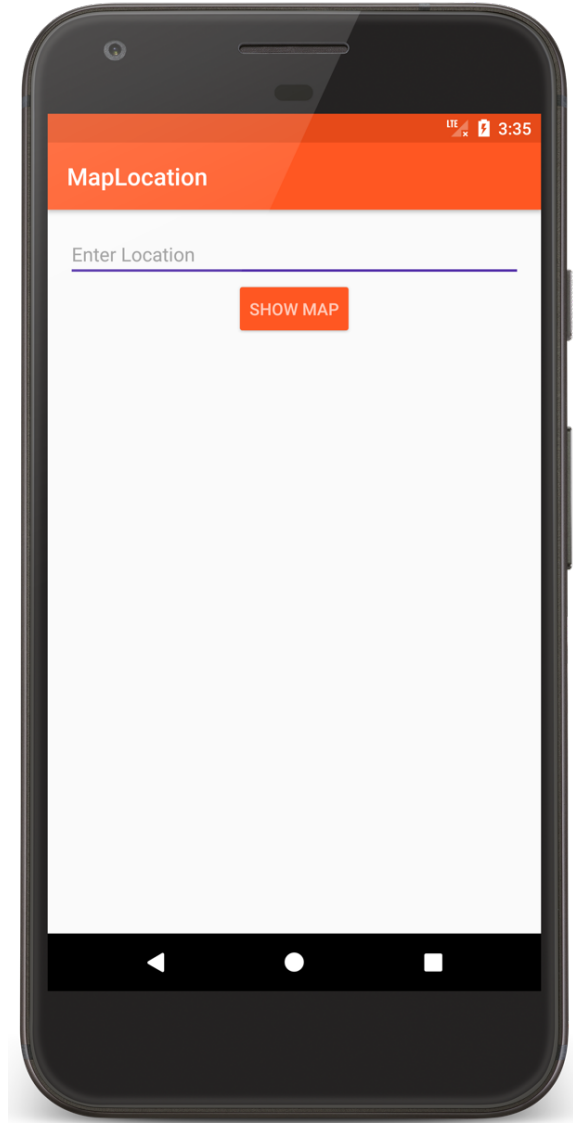
Accessed in Kotlin as R.layout.layout\_name

Accessed by other resources as:

@layout/layout\_name

# Using Multiple Layout Files

Can specify different layout files based on your device's orientation, screen size, etc.



# Portrait Layout

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:padding="@dimen/activity_margin">
```

# Portrait Layout

```
<EditText  
    android:id="@+id/location"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:layout_alignParentStart="true"  
    android:hint="@string/location_string"  
    android:inputType="textPostalAddress"  
    android:textAppearance=  
        "@android:style/TextAppearance.Material.Subhead"  
    android:importantForAutofill="no" />
```

# Portrait Layout

```
<Button  
    android:id="@+id/mapButton"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_below="@+id/location"  
    android:layout_centerHorizontal="true"  
    android:text="@string/show_map_string"  
    android:textAppearance=  
        "@android:style/TextAppearance.Material.Button"  
    android:textColor="@color/primary_light" />  
</RelativeLayout>
```

# Landscape Layout

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:padding="@dimen/activity_margin">
```

# Landscape Layout

```
<EditText  
    android:id="@+id/location"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:layout_alignParentTop="true"  
    android:layout_toStartOf="@+id/mapButton"  
    android:ems="10"  
    android:hint="@string/location_string"  
    android:inputType="textPostalAddress"  
    android:textAppearance=  
        "@android:style/TextAppearance.Material.Subhead"  
    android:importantForAutofill="no" />
```

# Landscape Layout

```
<Button  
    android:id="@+id/mapButton"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_alignParentEnd="true"  
    android:layout_alignTop="@+id/location"  
    android:text="@string/show_map_string"  
    android:textAppearance=  
        "@android:style/TextAppearance.Material.Button"  
    android:textColor="@color/primary_light" />  
  
</RelativeLayout>
```

# R.java

At compilation time, resources are used to generate the R.java class

App code uses the R class to access resources

# R.java

```
package course.examples.maplocation;

public final class R {
    public static final class color {
        public static final int accent=0x7f010000;
        public static final int edit_text=0x7f010001;
        public static final int primary=0x7f010002;
        public static final int primary_dark=0x7f010003;
        public static final int primary_light=0x7f010004;
        public static final int primary_text=0x7f010005;
        public static final int secondary_text=0x7f010006;
    }
}
```

# R.java

```
public static final class dimen {
    public static final int activity_margin=0x7f020000;
}
public static final class id {
    public static final int location=0x7f030000;
    public static final int mapButton=0x7f030001;
}
public static final class layout {
    public static final int main=0x7f040000;
}
public static final class mipmap {
    public static final int ic_launcher=0x7f050000;
}
```

# R.java

```
public static final class string {
    public static final int location_string=0x7f060000;
    public static final int show_map_string=0x7f060001;
}
public static final class style {
    public static final int MaterialTheme=0x7f070000;
}
}
```

## 2. Implement Classes

Usually involves at least one Activity

Activity initialization code usually in onCreate()

## 2. Implement Classes

Typical onCreate() workflow

Restore saved state, if necessary

Set content view

Initialize UI elements

Link UI elements to code actions

# MapLocation.kt

```
class MapLocation : Activity() {
    companion object {
        const val TAG = "MapLocation"
    }
    // UI elements
    private lateinit var addrText: EditText
    private lateinit var button: Button
```

# MapLocation.kt

```
override fun onCreate(savedInstanceState: Bundle?) {  
  
    /*  
     * Required call through to Activity.onCreate()  
     * Restore any saved instance state, if necessary  
     */  
    super.onCreate(savedInstanceState)  
  
    // Set content view  
    setContentView(R.layout.main)
```

# MapLocation.kt

```
// Initialize UI elements
addrText = findViewById(R.id.location)
button = findViewById(R.id.mapButton)

// Link UI elements to actions in code
button.setOnClickListener { processClick() }

}
```

# MapLocation.kt

```
// Called when user clicks the Show Map button
private fun processClick() {
    try { // Process text for network transmission
        var address = addrText.text.toString()
        address = address.replace(' ', '+')
        // Create Intent object for starting Google Maps application
        val geoIntent = Intent(Intent.ACTION_VIEW, Uri
            .parse("geo:0,0?q=$address"))
        if (packageManager.resolveActivity(geoIntent, 0) != null) {
            // Use the Intent to start Google Maps application using
            //Activity.startActivity()
            startActivity(geoIntent)
        }
    } catch (e: Exception) {
        Log.e(TAG, e.toString()) // Log error messages to LogCat
    }
}
```

### 3. Package Application

System packages application components & resources into a .apk file

Developers specify required application information in a file called `AndroidManifest.xml`

# AndroidManifest.xml

Information includes:

Application name

Application components

Other

Required permissions

Application features

etc.

# AndroidManifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="course.examples.maplocation">
    <application
        android:allowBackup="false"
        android:icon="@mipmap/ic_launcher"
        android:label="MapLocation"
        android:theme="@style/MaterialTheme">
        <activity android:name="course.examples.maplocation.MapLocation">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

## 4. Install & Run

From IDE run app in the emulator or device

From command line

Enable USB Debugging on the device

See: <https://developer.android.com/studio/debug/dev-options.html>

%adb install <path\_to\_apk>

Next

The Activity Class

# Example Applications

MapLocation