

ATLS 4120/5120: Mobile Application Development

Week 9: Android Development Intro

Now that we've seen the basic structure of an Android app, let's look at how we can create one that does something.

All Android documentation is on their developer web site <https://developer.android.com> | Docs <https://developer.android.com/reference/> | Android Platform

Views

<https://developer.android.com/training/basics/firstapp/building-ui>

A view is the building block for all user interface components

- The View class is the base class for all widgets **android.view.View**
<https://developer.android.com/reference/android/view/View.html>
 - TextView
 - EditText
 - Button
 - ImageView
 - Check box
 - and many others
- Views that can contain other views are subclassed from the Android ViewGroup class **android.view.ViewGroup** which is a subclass of the View class. Single parent view with multiple children. (ex: RadioGroup is the parent with multiple RadioButtons)
 - Menus
 - Lists
 - Radio group
 - Web views
 - Spinner
 - Layouts
 - and many others
- Access views in your code using **findViewById(id)**
- Android includes many common UI events that you can set up a listener for and assign a handler to. We'll look at them more closely next week.

Views are saved as XML -- eXtensible Markup Language

- XML is a markup language designed to structure data
- XML rules
 - First line - XML declaration
 - XML documents must have a root element
 - Attribute values must be in quotes
 - All elements must have a closing tag
 - Tags are case sensitive
 - Elements must be properly nested
 - XML must be well formed

Widgets

The Android SDK comes with many widgets to build your user interface. We're going to look at 4 today and 5 more next week.

TextView

- Text views are used to display text `<TextView .../>` **android.widget.TextView**
<https://developer.android.com/reference/android/widget/TextView.html>
- The **android:textSize** attribute controls the size of the text
 - Use the sp unit for scale-independent pixels
 - Scales based on the user's font size setting
- The **setText(text)** method changes the string in the text view
- Not editable by the user

EditText

- Edit text is like a text view but editable `<EditText .../>` **android.widget.EditText**
<https://developer.android.com/reference/android/widget/EditText.html>
- The **android:hint** attribute gives a hint to the user as to how to fill it in
- The **android:inputType** attribute defines what type of data you're expecting
 - Number, phone, textPassword, and others
 - Android will show the relevant keyboard
 - Can chain multiple input types with "|"
- **getText().toString()** retrieves the String

Button

<https://developer.android.com/guide/topics/ui/controls/button.html>

- Buttons usually make your app do something when clicked `<Button .../>`
android.widget.Button <https://developer.android.com/reference/android/widget/Button.html>
- The **click** event is fired when the button is clicked. Set up the listener and handler to respond to the event.

ImageView

- ImageViews display an image **android.widget.ImageView**
<https://developer.android.com/reference/android/widget/ImageView.html>
- Images are added to the res/drawable folder in your project
- You can create folders to hold images for different screen size densities
- The **android:src** attribute specifies what image you want to display
 - @drawable/imagename
- The **setImageResource(resId)** method sets the image source

Resources

A resource is a part of your app that is not code – images, icons, audio, etc

- You should use resources for strings instead of hard coding their values
android:text="@string/heading"
 - Easier to make changes
 - Localization
 - @string indicates it's a string in the strings.xml resource file
 - heading is the name of the string
- Use ids for resources you want to access in your code **android:id="@+id/message"**
 - When you add IDs to resources they will have a + sign because you are creating the ID
 - You don't use the + when you are referencing the resources.
 - **findViewById(id)** uses the id to access the resource

Layouts

Layouts define how you want your view laid out. Constraint layouts were introduced in AS 2.2 in the fall of 2016 while still in beta and they became the default layout when you create a new project starting in 2.3.3 so we will be using them. For now make sure AutoConnect is on so it will handle our constraints for us.

Halloween

From the Welcome screen chose Start a new Android Studio Project (File | New | New Project)

In the Phone and Tablet tab pick Empty activity.

Name: Halloween

Package name: the fully qualified name for the project

Save location: the directory for your project (make sure there is a directory with the name of the project after the location)

Language: Java

Don't check either Include check boxes

Form factors: Phone and Tablet (leave others unchecked)

Minimum SDK: API 21: Android 5.0 Lollipop (21 is the minimum API for Material Design)

We don't need to support instant apps

Check Use android.* artifacts

Finish

Open the activity_main.xml file in the Design editor.

The textView that is there should be in the center.

Remove **android:text** property for the textView either in the properties area or in the XML.

The Textview doesn't have an ID so add one so we can refer to this textview in our code.

android:id="@+id/message"

When you add IDs to resources they will have a + sign because you are creating the ID.

You don't use the + when you are referencing the resources.

We will use the ID when referring to it in our code.

Button

In Design mode add a button above the textView. You'll be able to see the textView when you drag over the view. Or switch to blueprint mode.

Look in the xml and see what was added.

Notice it has **android:id**

You'll also notice it has 1 error and 1 warning. Look at what they say. We'll deal with the text first.

The button got created with default text, let's change that.

Add string resources in strings.xml (res/values)

<string name="boo">Boo</string>

Back in activity_main.xml update the text

android:text="@string/boo"

The second error says that it's not constrained vertically. You can see it has left and right constraints for it's horizontal positioning.

In design view select the button and chose Infer Constraints which is the icon that looks like a magic wand.

This adds a constraint for the bottom margin to the message textView with a value in dp (mine is 50).

Now we want the button to do something. In the button tag start typing onclick and use autocomplete(or look in common attributes).

android:onClick="sayBoo"

sayBoo is the method we want the button to call in our code when the click event fires. Now we have to create this method in our MainActivity.java file. Either click on the lightbulb and choose Create sayBoo(View) in MainActivity or just go into MainActivity.java and create it.

Your method must follow the structure **public void methodName(View view) { }**. Android looks for a public method with a void return value, with a method name that matches the method specified in the layout XML. The parameter refers to the GUI component that triggers the method (in this case, the button). Buttons and textviews are both of type View.

You need to import View and TextView so either add it manually or have AS add it automatically. Android Studio | Preferences | Editor | General | Auto Import | Java and check "Add unambiguous imports on the fly" and "Optimize imports on the fly"

```
import android.view.View;
import android.widget.TextView;

public void sayBoo(View view) {
    TextView booText = findViewById(R.id.message);
    booText.setText("Happy Halloween!");
}
```

We create a TextView object called booText. The findViewById(id) method is how Java can get access to the UI components using their ids. The R.java class is automatically generated for us and keeps track of all our resources including ids. R.id.message grabs a reference to our textview. (note that R must be capitalized). So now our booText object is a reference to our text view. We can set the text by using the setText() method. You can't use dot notation, you must use getter and setter methods. Remember your semi colons!

Run it and try it out. Can you make the text larger and the background a fun color?

EditText

Add an EditText (Plain Text) above the button.

It should have an id

android:id="@+id/editText"

Remove **android:text** as we don't want there to be text in the EditText

In strings.xml add **<string name="name">Name</string>**

In activity_main.xml update the editView.

android:hint="@string/name"

It might also have android:ems, that determines the width of the text field

There is still one error that it's not constrained vertically. Run it to see what happens if it's not constrained vertically. Then use Infer Constraints and it will add a vertical constraint.

Now let's update MainActivity.java so our message is personalized with our name. Update boo() after TextView.

```
EditText name = findViewById(R.id.editText);
String nameValue = name.getText().toString();
booText.setText("Happy Halloween " + nameValue + " !");
```

We create a name object so we have a reference to our EditText.

Then we create a string and use getText() to get the text in the EditText. getText() returns a value of type Editable so we use toString() to convert it to a String so we can use it in our TextView.

Use the + to concatenate strings and/or variable values.

Run your app.

Can you figure out how to center the text in the TextView?

android:gravity="center"

In an app where you need access to the UI components throughout the class you can make them global by adding TextView booText; right under the class definition.

ImageView

Copy and paste your image into the drawables folder. (ghost.png)

In activity_main.xml add an imageView below the textView.

If it makes you pick an image go ahead and chose ghost.png in the project section.

Move it around so it fits. Notice how the constraint values automatically change.

Remove **app:srcCompat="@drawable/ghost"** so the app starts without an image, we'll assign it programmatically.

Add boo() in MainActivity.java so our image shows up when the button is tapped.

```
ImageView ghost = findViewById(R.id.imageView);
ghost.setImageResource(R.drawable.ghost);
```

The R class uses the name of the drawable resource so make sure this matches the name you gave it in AS.

Move the widgets around in the design view, the constraints will update automatically. With a widget selected you can also easily change the value for a constraint in the attributes panel.

Run your app to see the changes in the emulator.

Apply Changes

To run your app again in the emulator you have a few choices.

- **Run** will continue to deploy all changes and restart the application.
 - Use this option when the changes that you have made cannot be applied using either of the Apply Changes options.
- **Apply Changes** will attempt to apply your resource and code changes and restart only your activity without restarting your app.
 - Generally, you can use this option when you've modified code in the body of a method or modified an existing resource.
- **Apply Code Changes** will attempt to apply only your code changes without restarting anything.
 - Generally, you can use this option when you've modified code in the body of a method but you have not modified any resources.

Enable Run fallback for Apply Changes

After you've clicked either **Apply Changes and Restart Activity** or **Apply Code Changes**, Android Studio builds a new APK and determines whether the changes can be applied. If the changes can't be applied and would cause Apply Changes to fail, Android Studio prompts you to Run your app again instead. However, if you don't want to be prompted every time this occurs, you can configure Android Studio to automatically rerun your app when changes can't be applied.

To enable this behavior, follow these steps:

1. Open the **Settings** or **Preferences** dialog:
 - On Windows or Linux, select **File > Settings** from the menu bar.
 - On macOS, select **Android Studio > Preferences** from the menu bar.
2. Navigate to **Build, Execution, Deployment > Deployment**.
3. Select the checkboxes to enable automatic Run fallback for either of the Apply Changes actions.
4. Click **OK**.