ATLS 4120/5120: Mobile Application Development Week 10: Android UI Widgets

Widgets

The Android SDK comes with many widgets to build your user interface. We've already looked at text views, edit texts, buttons, and image views. Today we're going to look at 5 more. https://developer.android.com/guide/topics/ui/controls.html

Selection controls https://material.io/guidelines/components/selection-controls.html#selection-controls-switch

Toggle Button

https://developer.android.com/guide/topics/ui/controls/togglebutton.html

- A toggle button allows the user to choose between two states **ToggleButton** .../> https://developer.android.com/reference/android/widget/ToggleButton.html
- The android:textOn attribute determines the text on the button when the state is ON
- The android:textOff attribute determines the text on the button when the state is OFF
- The **isChecked()** method returns a boolean true if it's on, false if it's off
- Available since API 1

Switch

- A switch is a two state toggle switch that slides <Switch .../>
 https://developer.android.com/reference/android/widget/Switch.html
- The **android:textOn** and **android:textOff** attributes determine the text you want to display depending on the state of the switch
- The **isChecked()** method returns a boolean true if it's on, false if it's off
- Added in API 14

CheckBox

https://developer.android.com/guide/topics/ui/controls/checkbox.html

- Check boxes let you display multiple options that the user can check or not **<CheckBox** .../> https://developer.android.com/reference/android/widget/CheckBox.html
- Each check box is independent of the others
- The **isChecked()** method returns a boolean true if it's checked, false if it's not

RadioButton

https://developer.android.com/guide/topics/ui/controls/radiobutton.html

- RadioGroup is a container for radio buttons < RadioGroup .../>
- Radio buttons let you display multiple options **<RadioButton** .../> https://developer.android.com/reference/android/widget/RadioButton.html
- Users can select only ONE radio button in a radio group
- The **getCheckedRadioButtonId()** method returns the id(integer) of the chosen button
 - -1 means no button was chosen

Spinner

https://developer.android.com/guide/topics/ui/controls/spinner.html

- A spinner presents a drop-down list of values from which only one can be selected **Spinner** .../> https://developer.android.com/reference/android/widget/Spinner.html
- You can store the values as an array in strings.xml

• The **getSelectedItem()** method returns the String of the selected item

Properties

Widgets that are descendants from the View class have some commonly used properties available

- android:id
 - Gives the component a unique identifying name
 - Lets you access the widget in your code
 - Lets you refer to the widget in your layout
- android:text
 - the text displayed in that component
- All controls will have layout width and layout height
 - match_parent tells your control to become as big as its parent view group will allow, which in this case is the screen of the device, so it will use the whole width of the screen(not advisable for height)
 - (fill parent is deprecated, equivalent to match parent)
 - wrap content tells your widget to size itself to the dimensions required by its content.

Events

https://developer.android.com/guide/topics/ui/ui-events.html

These user interface controls receive various events and can respond to them.

An event listener is an interface in the View class that contains a single callback method. These methods will be called automatically by the Android framework when the View to which the listener has been registered is triggered by user interaction with the UI control.

- Implement the listener
- Implement the callback method
- Assign the interface to a UI control

Sport

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

Application Name: Sport

Company name: a qualifier that will be appended to the package name

Package name: the fully qualified name for the project

Project location: the directory for your project

Leave C++ and Kotlin unchecked

Form factors: Phone and Tablet (leave others unchecked)

Minimum SDK: API 19: Android 4.4(KitKat) Add an Activity to Mobile: Empty Activity Activity Name: MainActivity (we can leave this) Make sure Generate Layout File is checked

Layout name: activity main

Backwards Compatibility should be checked

Open the activity main.xml file.

In Design mode move the textview to the top. We'll use this as a heading so I changed the textAppearance to be **AppCompat.Headline**

Add a toggle button below it. Notice it was added with the id "toggleButton".

In Design mode add a button toward the bottom of the layout. It was added with the id "button".

Add a textview below the button, all the way at the bottom, we'll use that for the result. Give it an id so we can refer to it in our code.

```
android:id="@+id/sportTextView"
```

We don't want it to have any default text, so remove that. But I do want the text a little larger and centered.

```
android:textAlignment="center" android:textAppearance="@style/TextAppearance.AppCompat.Medium"
```

These all got created with default text, let's change that.

In strings.xml add string resources.

```
<string name="heading">Find Your Sport</string>
<string name="sport_button">Find</string>
<string name="toggle_on">inside</string>
<string name="toggle_off">outside</string>
```

TextView

In activity_main.xml update the top textView to use the string resource android:text="@string/heading"

Toggle Button

In activity_main.xml update the toggleButton to use the string resource by replace the text property with android:textOn="@string/toggle_on" android:textOff="@string/toggle_off"

Button

In activity_main.xml update the button to use the string resource android:text="@string/sport button"

Now we want the button to do something. In the button tag start typing onclick and use autocomplete. android:onClick="findSport"

findSport is the method we want the button to call when it's clicked.

Now we have to create this method in our mainActivity.java file

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).

```
public void findSport(View view) {
ToggleButton toggle = (ToggleButton) findViewById(R.id. toggleButton);
boolean location = toggle.isChecked();
String perfectSport;
if(location) {
   perfectSport="Yoga";
}
else {
   perfectSport="Running";
}
```

```
TextView sportSelection = (TextView)findViewById(R.id.sportTextView);
sportSelection.setText(perfectSport + " is the sport for you");
}
```

We create a toggle object so we have a reference to our ToggleButton.

The findViewById() method is how Java can get access to the UI components.

The R.java class is automatically generated for us and keeps track of all our IDs.

R.id.toggleButton grabs a reference to our toggle button. (note that R must be capitalized).

The toggle button's isChecked() method returns true or false and we store that in a Boolean variable.

Then we create a string called perfectSport that will eventually store the sport that's picked.

We use an if/else statement so if the toggle button is on(inside) then perfectSport is assigned yoga. If it's not on(outside) then perfectSport is assigned running.

We create a TextView object called sportSelection and make it a reference to our sportTextView textview.

We can set the text by using the setText() method.

Remember your semi colons!

Expand your import statements and make sure they're either being added automatically or you're adding an import line for each new class we use. Auto import might not work if you're pasting code into your java file, but you shouldn't be doing that anyway!

Now before we run it we have some constraint errors to take care of. You'll notice that the toggle button and button are complaining of not having a vertical constraint. In design mode select one and chose Infer Constraints(magic wand), and then do the other. Those errors should go away and not you can run your app and make sure it works.

Spinner

```
Add a spinner to the right of the toggle button. Notice it's been given the id "spinner".
```

We'll store the values for the spinner in an array.

Just like we defined strings we can define a string-array in strings.xml

Now let's add logic to our Java to use the exercise type. Update findSport()

```
Spinner exercise = (Spinner)findViewById(R.id.spinner);
String exerciseType = String.valueOf(exercise.getSelectedItem());

if(location) { //inside
    switch (exerciseType) {
    case "cardio":
        perfectSport="Spin class";
        break;
```

```
case "strength":
       perfectSport="Weight training";
       break:
    case "flexibility":
       perfectSport="Yoga";
       break:
    default:
       perfectSport="Yoga";
  }
else{ //outside
  switch (exerciseType){
    case "cardio":
       perfectSport="Running";
       break;
    case "strength":
       perfectSport="Climbing";
       break;
    case "flexibility":
       perfectSport="Yoga";
       break:
    default:
       perfectSport="Yoga";
  }
```

We create a exercise object to reference our spinner.

Then we create a string and get the value of the selected item in the spinner.

We use this string in a switch statement in our if/else statement.

In Java switch statements do fall through so you need a break after each case. A default is also required.

Fix the spinner's missing constraint using infer constraints and use instant run to update the emulator.

Radio Buttons

Next we're going to add radio buttons to chose cost of the sport.

Radio buttons belong in a group so add a radio button group first and make it the full width of the layout. Make the orientation horizontal.

android:orientation="horizontal"

Notice it has the id radioGroup.

Add 3 radio buttons into the radio group going across in a row.

Notice they're each added with layout_weight of 1. This will make them be equally spaced across the group.

Update their ids to be radioButton1, radioButton2, and radioButton3.

In strings.xml add

```
<string name="radio1">$</string>
<string name="radio2">$$</string>
<string name="radio3">$$$</string>
```

Then update the radio button's text property to use these strings.

```
Add logic to MainActivity.java
```

```
RadioGroup cost = (RadioGroup)findViewById(R.id.radioGroup);
int cost id = cost.getCheckedRadioButtonId();
if(location){ //inside
  if(cost id == R.id.radioButton1){ //cheapest option
    perfectSport="A home workout";
  } else {
    switch (exerciseType) {
       case "cardio":
         perfectSport = "Spin class";
         break;
       case "strength":
         perfectSport = "Weight training";
         break;
       case "flexibility":
         perfectSport = "Yoga";
         break:
       default:
         perfectSport = "Yoga";
```

getCheckedRadioButtonId() returns the id of the radio button picked in the radio group. -1 is returned if no button is selected.

Check boxes

```
Let's add 4 checkboxes, 2 on a row. Give them ids checkBox1- checkBox4 Add string resources

<string name="winter">Winter</string>

<string name="spring">Spring</string>

<string name="summer">Summer</string>

<string name="fall">Fall</string>
```

Update activity main.xml to use these 4 strings for the checkbox's text attribute.

Add logic to MainActivity.java

```
CheckBox winterCheckBox = (CheckBox)findViewById(R.id.checkBox1);
Boolean winter = winterCheckBox.isChecked();
```

CheckBox springCheckBox = (CheckBox)findViewById(R.id.checkBox2); Boolean spring = springCheckBox.isChecked();

CheckBox summerCheckBox = (CheckBox)findViewById(R.id.checkBox3);

Boolean summer = summerCheckBox.isChecked();

```
CheckBox fallCheckBox = (CheckBox)findViewById(R.id.checkBox4);
Boolean fall = fallCheckBox.isChecked();
```

```
else{ //outside
  if(cost id == R.id.radioButton3){
    if(winter) {
       perfectSport = "Skiing";
    } else {
       perfectSport = "Sky Diving";
  } else {
    switch (exerciseType) {
       case "cardio":
         perfectSport = "Running";
         break;
       case "strength":
         perfectSport = "Climbing";
         break;
       case "flexibility":
         perfectSport = "Yoga";
         break:
       default:
         perfectSport = "Yoga";
  }
```

You have to make sure that all paths lead to perfectSport having a value or Java will give you an error. Or you can initialize it with a string to start with.