

Mobile Application Development

Week 11: Android UI Controls

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 4 more.

Material Design Selection controls <https://material.io/components>

Switch

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

- A switch is a two state toggle switch that can select between two options
<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
- Responds to the **OnCheckedChangeListener** event

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
<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
- Responds to the **onClick** event

RadioButton

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

- Radio buttons let you display multiple options next to each other
<https://developer.android.com/reference/android/widget/RadioButton.html>
- Responds to the **onClick** event
- RadioGroup is a container for radio buttons
 - 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
<https://developer.android.com/reference/android/widget/Spinner.html>
- Use if you don't need to show the options next to each other (radio buttons)
- You can store the values as an array in strings.xml
- The **getSelectedItem()** method returns the String of the selected item
- Responds to the **onItemSelected** event

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
 - string resources should be used for these
- All controls will have layout_width and layout_height

Snackbar

<https://developer.android.com/training/snackbar>

A snackbar provides a quick popup message to the user. The current activity remains visible and interactive while the Snackbar is displayed.

- don't require any user action
- automatically disappear after a short time
- Informs users that some action has been performed
- Should be used for low priority messages
- Can optionally contain an action for the user to respond

Snackbars supercede Toasts and are preferred although Toasts are still supported.

Taco

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

Select a Project Template: In the Phone and Tablet tab pick Empty activity.

Name: Taco

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: Kotlin

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

(Help me choose will show you the cumulative distribution of the API levels)

Leave legacy libraries unchecked (using these restricts usage of some newer capabilities)

Finish

Open the activity_main.xml layout file.

TextView

In Design mode move the textview to the top. We'll use this as a heading so change the textAppearance to Large or Display1. (Higher numbers are larger text, opposite from HTML.)

Update the textView to use a string resource called heading with the value "Taco Tuesday".

Radio Buttons

Add 3 radio buttons to pick the taco filling

Radio buttons belong in a group so add a radio button group first and make the orientation horizontal.

Give it an id of radioGroup.

It will need horizontal and vertical constraints if it doesn't have any.

Add 3 radio buttons into the radio group going across in a row. To ensure they buttons are added to the group I dragged each RadioButton into the component tree under the RadioGroup.

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`.

Add three string resources for them – chicken, steak, and veggie.

Button

Add a button and check that it has an id (button).

Add string resource called `tacoButton` with the value "Create taco".

Add needed constraints leaving some room between the radio buttons and the button because we'll be adding more views above the button.

For the `onClick` event assign it the name of the method you want it to call – `createTaco`.

Create this method in the `MainActivity.kt` file either manually or through the Pick Resource shortcut.

The method must have the name `createTaco` and take a parameter of type `View` since it will be called by a `Button` which is a subclass of `View`.

```
fun createTaco(view: View) {}  
}
```

TextView

Add another `TextView` below the button that we'll use for our output. I updated the id to be more descriptive – `messageTextView`.

Add missing constraints. I also added a start and end margin of 16. If you want the text centered set the gravity attribute to center.

I changed `textAppearance` to medium.

Remove the default text as we'll be setting this programmatically.

MainActivity.kt

Let's update `createTaco(View)` to get the selected radio button and use its text in a String we write to the `messageTextView`.

```
fun createTaco(view: View) {  
    //views  
    val radioGroup = findViewById<RadioGroup>(R.id.radioGroup)  
    val fillingId = radioGroup.checkedRadioButtonId  
    var filling = findViewById<RadioButton>(fillingId).text  
    val messageTextView = findViewById<TextView>(R.id.messageTextView)  
  
    //textview  
    messageTextView.text = "You'd like $filling tacos"  
}
```

`checkedRadioButtonId` returns an `Int` for the radio button that's selected.

Then we use that `Int` to find the view with that id and access its `text` property which returns the String value of its string resource.

Run your app and make sure it works.

There is an issue, can you find it?

Snackbar

checkedRadioButtonId returns -1 if no radio button is selected and trying to access the text property for a view with the id -1, which doesn't exist, will crash the app.

So let's reorganize our code to handle this and present a snackbar with a message if the user didn't select a taco filling.

A Snackbar needs a view to attach itself to so go into the activity_main.xml layout and in the component tree select Constraint Layout and give it an id of root_layout.

Update createTaco(View)

```
var filling : CharSequence = ""
val layoutRoot = findViewById<ConstraintLayout>(R.id.root_layout)

if (fillingId == -1){
    //snackbar
    val fillingSnackbar = Snackbar.make(layoutRoot, "Please select a
filling", Snackbar.LENGTH_SHORT)
    fillingSnackbar.show()
} else {
    filling = findViewById<RadioButton>(fillingId).text

    //textview
    messageTextView.text = "You'd like $filling tacos"
}
```

We add an if statement to test if the id is -1 which means no radio button is selected.

We create a Snackbar that will show its message on the main view with a short duration.

Snackbar has other methods but we'll just keep it simple.

We also need filling to have a default value so I moved it to the top of the method and gave it a default value. It needs to be of type CharSequence because that's the type of the text property.

I also move the message assignment of the TextView into the else so the user will only see the Snackbar message if they haven't picked a filling. The rest of our logic will be there as well.

Check boxes

Let's add 4 checkboxes in a row. Give them ids checkBox1- checkBox4

Replace their default text with string resources for taco toppings – salsa, cheese, guacamole, and sour cream.

Select them all, right click Align | Top Edges.

Then I selected them all again, right click Chain | Create horizontal chain. I set the chain style to spread.

The left most checkbox will need a constraint to the left, and the right most checkbox a constraint to the right.

Then add a vertical constraint for one of them and all constraint conditions should be satisfied.

MainActivity.kt

Update createTaco(View)

```
val checkBox1 = findViewById<CheckBox>(R.id.checkBox1)
val checkBox2 = findViewById<CheckBox>(R.id.checkBox2)
```

```
val checkBox3 = findViewById<CheckBox>(R.id.checkBox3)
val checkBox4 = findViewById<CheckBox>(R.id.checkBox4)
```

Add a variable for the list of toppings that we'll build.

```
var toppinglist = "" //String
```

Add logic to the else statement in createTaco(View)

```
if (checkBox1.isChecked){
    toppinglist += " " + checkBox1.text
}
if (checkBox2.isChecked){
    toppinglist += " " + checkBox2.text
}
if (checkBox3.isChecked){
    toppinglist += " " + checkBox3.text
}
if (checkBox4.isChecked){
    toppinglist += " " + checkBox4.text
}
if (toppinglist.isNotEmpty()){
    toppinglist = "with" + toppinglist
}
messageTextView.text = "You'd like $filling tacos $toppinglist"
```

We test to see if each checkbox is checked and build a string of toppings.

You can also use conditional expressions for the if statements. These require an else condition.

```
toppinglist = (if (toppinglist.isNotEmpty()) "with$toppinglist" else
    "").toString()
```

Spinner

Add a spinner to the right of the toggle button (in the palette containers section, or search)

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 as a resource in strings.xml. This works when the items in the array won't change. We'll deal with changing lists next semester.

```
<string-array name="location">
    <item>the Hill</item>
    <item>29th St.</item>
    <item>Pearl St.</item>
</string-array>
```

In activity_main.xml set the spinner's entries attribute to use this reference @array/locations.

Fix the spinner's missing constraints. Make the layout_width "wrap_content" if you want it to be the size needed for the content. "match_parent" will make it the width of the device.

Be aware of what part of the layout the spinner's content will cover when the user taps it.

```
MainActivity.kt
Update createTaco(View)
val spinner = findViewById<Spinner>(R.id.spinner)
```

Add logic to the else statement in createTaco(View)

```
val location = "at " + spinner.selectedItem
```

We call selectedItem on the spinner to get the item that was selected. Notice it returns type Any! Any is the root of the Kotlin class hierarchy. Every Kotlin class has Any as a superclass.

When you see a type defined with a “!” after it that means it maybe be mutable or not. T! means “T or T?”

Select lists present a UX dilemma. If you provide a list where the first option is one of the choices, there’s no good way to know if the user really picked that or if it’s there as the default. If the first option is blank it doesn’t provide an indication of what that control is for and you’ll need text next to it to describe it. Or you can use the first option as a description to the user and then add logic to check for that option and treat it as no selection.

I’ve kept this example simple but we’ll look at another approach next week.

Which do you think is better?

Switch

Add a switch to the right of the spinner.

Note that the default id is switch1 and not switch. Why do you think we can’t use switch as an id?

Let’s make the id more descriptive and change it to glutenSwitch.

Add a string resource called gluten_free with the value gluten-free and assign that resource to the text attribute. The text attribute controls the text displayed in the switch label.

Add needed constraints.

You will see a hard coded text warnings for the Switch as it has text for the textOn and textOff properties. Remove that default text as we don’t need it. If we needed text we should use string resources instead.

You will also see the warning “Replace useage of ‘Switch’ widget because it wants you to decide if you want the Switch from the AppCompatActivity or Material library. In code view you can use autocomplete to select the Material switch.

```
<com.google.android.material.switchmaterial.SwitchMaterial ... />
```

```
MainActivity.kt
Update createTaco(View)
val switch = findViewById<SwitchMaterial>(R.id.glutenSwitch)
```

Add logic to the else statement in createTaco(View)

```
if (switch.isChecked){
    filling = switch.text.toString() + " $filling"
}
```

If you end up with a lot of space in the layout above the button, update the vertical constraints. Instead of a bottom constraint I used a top constraint to the View above it, the spinner or switch.

Scroll View

You can add a ScrollView to your layout so your layout will scroll if needed.

A ScrollView can only contain a **single child element** so we're going to make it our root layout, wrapping our constraint layout and all the views in it, in a scroll view.

If you add a ScrollView in design mode it goes inside the constraint layout which is not what we want so I'm going to add it directly in the XML. You can also add it in design mode and then go into the XML and move it around. Here's the end result:

```
<?xml version="1.0" encoding="utf-8"?>
<ScrollView xmlns:android=http://schemas.android.com/apk/res/android
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="wrap_content">

    <androidx.constraintlayout.widget.ConstraintLayout
        android:id="@+id/root_layout"
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        tools:context=".MainActivity">

        ... all your views

    </androidx.constraintlayout.widget.ConstraintLayout>
</ScrollView>
```

Note the XML tag is outside of all other tags.

We've moved the XML namespace tags that start with xmlns, to the ScrollView as it needs to be in the root view.

Then you have to make the layout_height "wrap_content" so it automatically grows with the content.