



Buttons and Similar Clickable Widgets

Originals of Slides and Source Code for Examples:
<http://www.coreservlets.com/android-tutorial/>

Customized Java EE Training: <http://courses.coreservlets.com/>
Servlets, JSP, JSF 2.0, Java 6, Ajax, jQuery, GWT, Spring, Hibernate, RESTful Web Services, Android.
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.



**For live Android training, please see courses
at <http://courses.coreservlets.com/>.**

Taught by the author of *Core Servlets and JSP*, *More Servlets and JSP*, and this Android tutorial. Available at public venues, or customized versions can be held on-site at your organization.



- Courses developed and taught by Marty Hall
 - Android development, JSF 2, servlets/JSP, Ajax, jQuery, Java 6 programming, custom mix of topics
 - Ajax courses can concentrate on 1 library (jQuery, Prototype/Scriptaculous, Ext-JS, Dojo, etc.) or survey several
 - Courses developed and taught by coreservlets.com experts (edited by Marty)
 - Spring, Hibernate/JPA, EJB3, GWT, RESTful and SOAP-based Web Services
- Contact hall@coreservlets.com for details**

Topics in This Section

- **Buttons**
- **ImageButton**s each with single image
- **ImageButton**s each with 3 (normal/focused/pressed) images
- **RadioButton**s with **OnClickListener** on each
- **RadioButton**s with **OnCheckedChangeListener** on **RadioGroup**
- **CheckBox**es
- **ToggleButton**s

5

© 2011 Marty Hall



General Approach for Widget Examples

Customized Java EE Training: <http://courses.coreservlets.com/>
Servlets, JSP, JSF 2.0, Java 6, Ajax, jQuery, GWT, Spring, Hibernate, RESTful Web Services, Android.
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

Widget Lectures Combined in Single Project

- **Main screen**
 - Lets user choose screens on various Widget topics
- **Other screens**
 - Correspond to separate lectures.
 - One screen for lecture on Buttons, another for lecture on Spinners, another for number input, etc.
- **Separate layout files**
 - main.xml, buttons.xml, spinners.xml, etc. See next slide.
- **Separate Java classes**
 - WidgetActivity.java, ButtonActivity.java, SpinnerActivity.java, etc.
- **Shared strings file**
 - strings.xml has separate sections for each lecture, but same file

7

Layout Files for Widget Lectures

- **Separate layout files for each Activity**
 - res/layout/main.xml
 - Gives layout for main screen. Loaded with setContentView(R.layout.main);
 - res/layout/buttons.xml
 - Gives layout for screen on Button and related Widgets. Loaded with setContentView(R.layout.buttons);
 - res/layout/spinners.xml
 - Gives layout for screen on Spinners (i.e., combo boxes). Loaded with setContentView(R.layout.spinners);
- **Two common layout attributes**
 - android:layout_width, android:layout_height
 - match_parent (fill up space in enclosing View)
 - wrap_content (use natural size)

8

Switching Activities: Summary

- **Switches Activities with Intents**

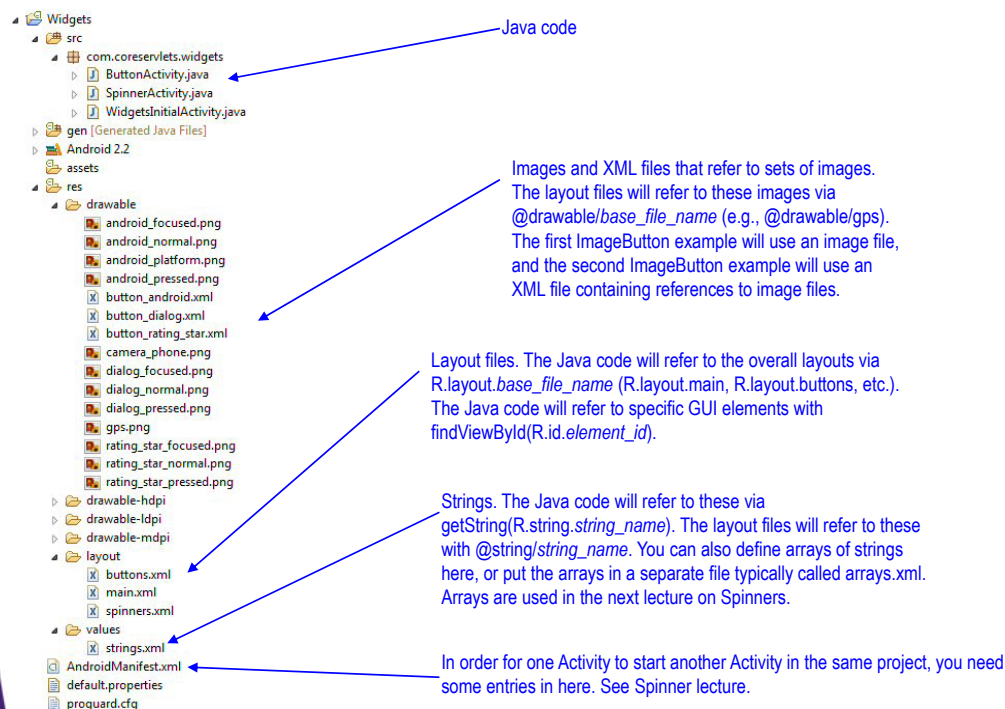
- Main screen has buttons to navigate to other Activities
- Return to original screen with phone's "back" button

- **Syntax required to start new Activity**

- Java
 - `Intent newActivity = new Intent(this, NewActivity.class);`
 - `startActivity(newActivity);`
- XML
 - Requires entry in `AndroidManifest.xml` (which is part of downloadable Eclipse project for Widgets)
- More details
 - Code and some information given in Spinner lecture
 - Even more information given in later lecture on Intents

9

Overall Widget Project Layout



10

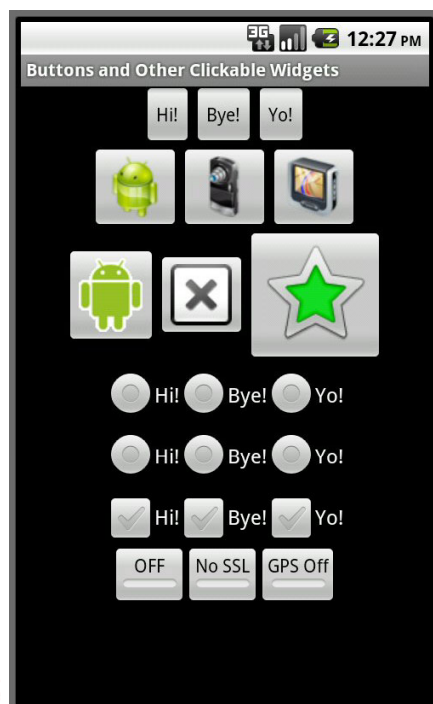


Approach for Button-Related Examples

Customized Java EE Training: <http://courses.coreservlets.com/>

Servlets, JSP, JSF 2.0, Java 6, Ajax, jQuery, GWT, Spring, Hibernate, RESTful Web Services, Android.
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

Summary of Layout



Horizontal LinearLayout (with 3 Buttons)

Horizontal LinearLayout (with 3 ImageButtons)

Horizontal LinearLayout (with 3 ImageButtons)

Horizontal RadioGroup
(with 3 RadioButtons)

Horizontal RadioGroup
(with 3 RadioButtons)

Horizontal LinearLayout (with 3 CheckBoxes)

Horizontal LinearLayout (with 3 ToggleButtons)

Vertical
LinearLayout

An upcoming tutorial section gives details on using layouts. However, you can do a pretty lot now by knowing just two simple things:

- 1) You can make some pretty complex layouts by nesting horizontal and vertical layouts inside each other.
- 2) You can experiment interactively with the visual layout editor in Eclipse. Edit layout file and click on Graphical Layout.

XML: Layout File (res/layout/buttons.xml)

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="vertical"
    android:layout_width="match_parent"
    android:layout_height="match_parent">

    <!--
        One entry for each row in previous slide.
        These entries are shown in upcoming slides.
    -->

</LinearLayout>
```

13

XML: Strings File (res/values/strings.xml)

```
<?xml version="1.0" encoding="utf-8"?>
<resources>

    <!-- Initial screen -->
    <string name="app_name">...</string>
    <string name="show_buttons_button_label">...</string>
    <string name="show_spinners_button_label">...</string>

    <!-- Buttons example -->
    <!-- Shown in this lecture -->

    <!-- Spinners example -->
    <!-- Shown in next lecture -->

</resources>
```

14

Java (ButtonActivity.java)

```
public class ButtonActivity extends Activity {  
    ...  
  
    @Override  
    public void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.buttons);  
        ...  
    }  
  
    private void showToast(String text) {  
        Toast.makeText(this, text, Toast.LENGTH_LONG).show();  
    }  
  
    ...  
}
```

15



© 2011 Marty Hall

Button

Customized Java EE Training: <http://courses.coreservlets.com/>
Servlets, JSP, JSF 2.0, Java 6, Ajax, jQuery, GWT, Spring, Hibernate, RESTful Web Services, Android.
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

Button

- **Idea**
 - A push button displaying text
- **Main Listener type**
 - View.OnClickListener
 - If you specify the handler method in the XML file, you never explicitly refer to this Listener class.
- **Key XML attributes**
 - android:text
 - The label of the button. Can also be manipulated in Java with setText and getText
 - android:onClick
 - The event handler method. As shown in event-handling lecture, you can also use android:id and then have Java code programmatically assign event handler.

17

XML: Layout File Entry (Part of res/layout/buttons.xml)

```
<LinearLayout
    android:orientation="horizontal"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:gravity="center_horizontal">
    <Button
        android:text="@string/hi_label"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:onClick="showButtonText"/>
    <Button
        android:text="@string/bye_label"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:onClick="showButtonText"/>
    <Button
        android:text="@string/yo_label"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:onClick="showButtonText"/>
</LinearLayout>
```

18

XML: Strings File Entries (Part of res/values/strings.xml)

```
<string name="hi_label">Hi!</string>
<string name="bye_label">Bye!</string>
<string name="yo_label">Yo!</string>
<string name="button_message_template">
    You clicked the \'%s\' Widget.
</string>
```

These are the labels referred to in previous slide

The event handler method will use String.format and this template to produce a message that will be shown in a Toast (short-lived popup message) when a Button is clicked.

19

Java (Relevant Parts)

```
public class ButtonActivity extends Activity {
    private String mButtonMessageTemplate;

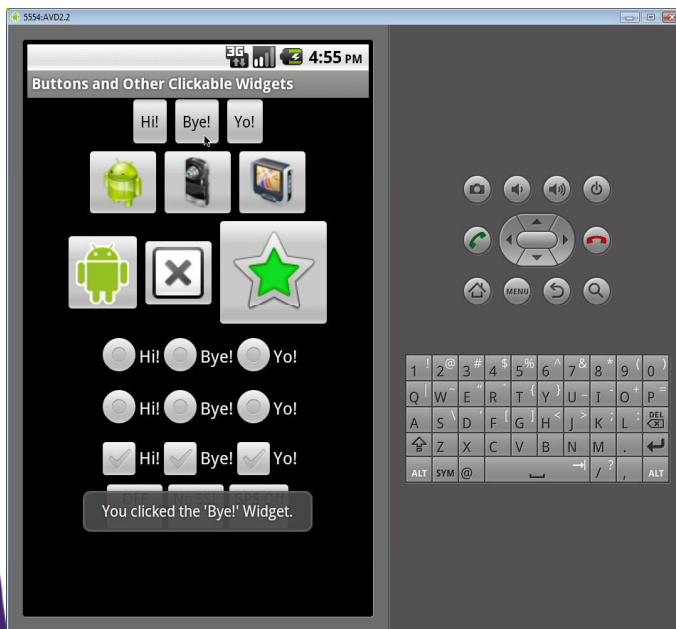
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.buttons);
        mButtonMessageTemplate =
            getString(R.string.button_message_template);
    }

    public void showButtonText(View clickedButton) {
        Button button = (Button)clickedButton;
        CharSequence text = button.getText();
        String message =
            String.format(mButtonMessageTemplate, text);
        showToast(message);
    }
}
```

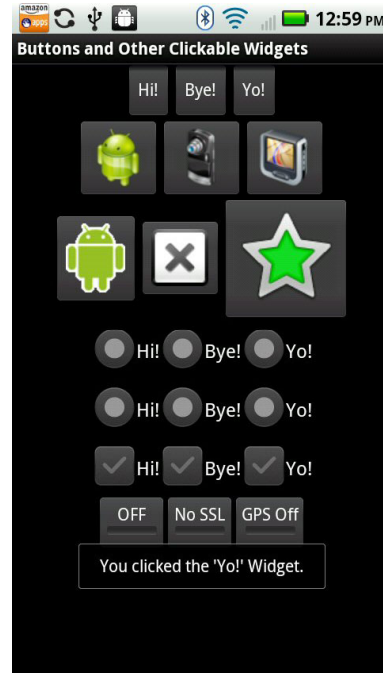
This is the method specified for each Button via the android:onClick attribute in the layout file.

20

Results



Emulator



Phone

21



© 2011 Marty Hall

ImageButton (Each with Single Image)

Customized Java EE Training: <http://courses.coreservlets.com/>
Servlets, JSP, JSF 2.0, Java 6, Ajax, jQuery, GWT, Spring, Hibernate, RESTful Web Services, Android.
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

ImageButton, Variation 1

- **Idea**
 - A push button displaying an image
- **Main Listener type**
 - View.OnClickListener
- **Key XML attributes**
 - android:src
 - The image for the button. Refers to the base name (minus the extension) of an image file in the res/drawable folder
 - Supported formats are png, jpeg, gif, and bmp.
You can also refer to a drawable XML file as in next example.
 - The localization lecture will talk about drawable-xdpi folders
 - Can also be set in Java with setImageDrawable
 - android:onClick
 - The event handler method

If you just want to display an image, but not take action when it is clicked, see the ImageView class.

23

XML: Layout File Entry (Part of res/layout/buttons.xml)

```
<LinearLayout
    android:orientation="horizontal"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:gravity="center_horizontal">
    <ImageButton
        android:src="@drawable/android_platform"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:onClick="showImageButton1Info" />
    <ImageButton
        android:src="@drawable/camera_phone"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:onClick="showImageButton2Info" />
    <ImageButton
        android:src="@drawable/gps"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:onClick="showImageButton3Info" />
</LinearLayout>
```

Refers to res/drawable/android_platform.png

Refers to res/drawable/camera_phone.png

Refers to res/drawable/gps.png

24

XML: Strings File Entries (Part of res/values/strings.xml)

```
<string name="image_button_message_template">
    You clicked the ImageButton that displays %s.
</string>
<string name="image_button_1_image">
    the android_platform.png image
</string>
<string name="image_button_2_image">
    the camera_phone.png image
</string>
<string name="image_button_3_image">
    the gps.png image
</string>
```

The event handler method will use `String.format`, this template, and the descriptions below to produce a message that will be shown in a Toast when an `ImageButton` is clicked.

25

Java (Relevant Parts)

```
public class ButtonActivity extends Activity {
    private String mImageButtonMessageTemplate;

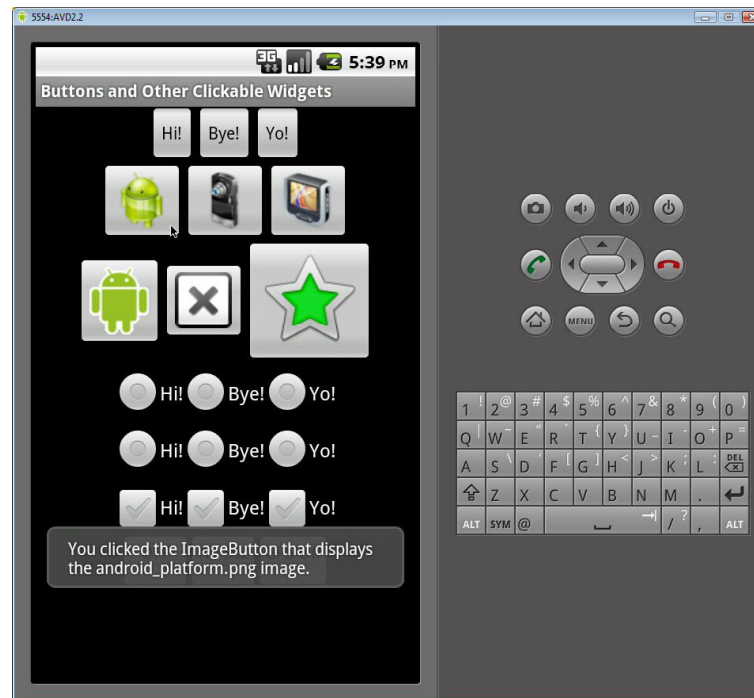
    @Override
    public void onCreate(Bundle savedInstanceState) {
        ...
        mImageButtonMessageTemplate =
            getString(R.string.image_button_message_template);
    }

    public void showImageButton1Info(View clickedImageButton) {
        showImageButtonInfo(R.string.image_button_1_image);
    }
    ...
    private void showImageButtonInfo(int imageId) {
        String image = getString(imageId);
        String message =
            String.format(mImageButtonMessageTemplate, image);
        showToast(message);
    }
}
```

This is the method specified for the first `ImageButton` via the `android:onClick` attribute in the layout file. Methods for the other `ImageButtons` are similar.

26

Results (Emulator)



27

© 2011 Marty Hall

ImageButton (Each with 3 Images)


Customized Java EE Training: <http://courses.coreservlets.com/>
Servlets, JSP, JSF 2.0, Java 6, Ajax, jQuery, GWT, Spring, Hibernate, RESTful Web Services, Android.
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.


ImageButton, Variation 2

- **Idea**
 - A push button displaying one of three images, depending upon the situation
- **Main Listener type**
 - View.OnClickListener
- **Key XML attributes**
 - android:src
 - The image descriptor file for the button. Refers to the base name (minus the .xml extension) of an XML file in the res/drawable folder
 - The file, in turn, refers to three regular images in drawable folder
 - Can also be set in Java with setImageDrawable
 - android:onClick
 - The event handler method

29

Individual Image Files vs. XML Files

- **Individual image files** 
 - Android will use the same image for all states of the button (normal, focused, pressed)
 - Android will change the background color when focused or pressed. This affects the transparent pixels.

- **XML files** 
 - Android will use a different image for each state of the button (normal, focused, pressed)
 - The different images can have different foreground colors, not just different backgrounds.

To get images for practicing, look in *android-sdk-install-dir\platform-x\data\res\drawable-xdpi*. Or, do a Google search for free icons. Also, see <http://developer.android.com/guide/developing/tools/draw9patch.html> for building your own images.

30

Image Descriptor File (res/drawable/button_android.xml)

```
<?xml version="1.0" encoding="utf-8"?>
<selector
  xmlns:android="http://schemas.android.com/apk/res/android">
  <item android:state_pressed="true"
    android:drawable="@drawable/android_pressed" />
  <item android:state_focused="true"
    android:drawable="@drawable/android_focused" />
  <item android:drawable="@drawable/android_normal" />
</selector>
```

These are the actual image files for each of the three possible states of the ImageButton.

The order of the three files matters. For more detail, see <http://developer.android.com/reference/android/widget/ImageButton.html>

31

XML: Layout File Entry (Part of res/layout/buttons.xml)

```
<LinearLayout
  android:orientation="horizontal"
  android:layout_width="match_parent"
  android:layout_height="wrap_content"
  android:gravity="center">
  <ImageButton
    android:src="@drawable/button_android"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:onClick="showImageButton4Info"/>
  <ImageButton
    android:src="@drawable/button_dialog"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:onClick="showImageButton5Info"/>
  <ImageButton
    android:src="@drawable/button_rating_star"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:onClick="showImageButton6Info"/>
</LinearLayout>
```

Refers to res/drawable/button_android.xml. This, in turn, refers to three regular image files. Code on previous slide.

Refers to res/drawable/button_dialog.xml. This, in turn, refers to three regular image files.

Refers to res/drawable/button_rating_star.xml. This, in turn, refers to three regular image files.

32

XML: Strings File Entries (Part of res/values/strings.xml)

```
<string name="image_button_message_template">
    You clicked the ImageButton that displays %s.
</string>

<string name="image_button_4_image">
    the Drawable defined in button_android.xml
</string>
<string name="image_button_5_image">
    the Drawable defined in button_dialog.xml
</string>
<string name="image_button_6_image">
    the Drawable defined in button_rating_star.xml
</string>
```

The event handler method will use String.format, this template, and the descriptions below to produce a message that will be shown in a Toast when an ImageButton is clicked. This is just a copy of entry already shown in previous ImageButton example.

33

Java (Relevant Parts)

```
public class ButtonActivity extends Activity {
    private String mImageButtonMessageTemplate;

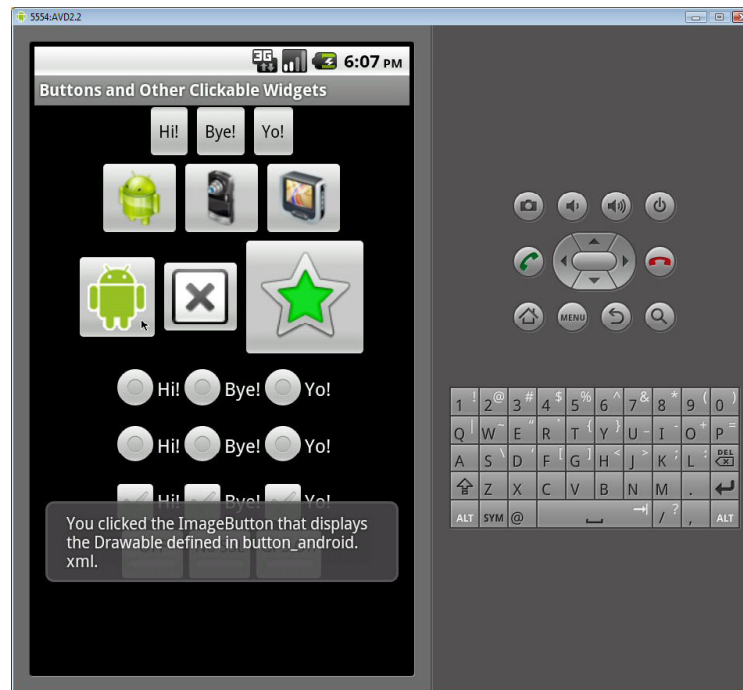
    @Override
    public void onCreate(Bundle savedInstanceState) {
        ...
        mImageButtonMessageTemplate =
            getString(R.string.image_button_message_template);
    }

    public void showImageButton4Info(View clickedImageButton) {
        showImageButtonInfo(R.string.image_button_4_image);
    }
    ...
    private void showImageButtonInfo(int imageId) {
        String image = getString(imageId);
        String message =
            String.format(mImageButtonMessageTemplate, image);
        showToast(message);
    }
}
```

This is the method specified for the first of these 3 ImageButtons via the android:onClick attribute in the layout file. Methods for the other ImageButtons are similar.

34

Results (Emulator)



35

© 2011 Marty Hall



RadioButton (with Event Handler Attached to Each)

Customized Java EE Training: <http://courses.coreservlets.com/>

Servlets, JSP, JSF 2.0, Java 6, Ajax, jQuery, GWT, Spring, Hibernate, RESTful Web Services, Android.

Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

RadioButton

- **Idea**
 - A button for choosing a single option among alternatives
- **Main Listener types**
 - View.OnClickListener
 - Assign to each RadioButton if you only care about which has been pressed most recently. But also see upcoming example for Listener attached to the RadioGroup.
 - No need to explicitly refer to Listener when using android:onClick
 - No Listener at all
 - Some apps take no action when RadioButton is clicked, but instead query the RadioGroup later to find selection
- **Key XML attributes**
 - android:text, android:onClick
 - Same as in previous examples.

37

RadioGroup

- **Idea**
 - Similar to LinearLayout, but specifically for organizing RadioButtons.
 - Makes the RadioButtons exclusive (checking one causes previous selection to become unchecked)
- **Main Listener types**
 - RadioGroup.OnCheckedChangeListener
 - Assign to RadioGroup if you want to keep track of both current and previous selections
- **Key XML attributes**
 - Mostly same as for LinearLayout
 - Use android:id if you want to programmatically set an OnCheckedChangeListener
 - No android:onClick to set RadioGroup Listener in XML

38

First Example: Event Handlers Attached to Each RadioButton

- **Idea**

- Respond to clicks on each RadioButton by showing Toast saying which one was pressed.

- **Approach**

- Put RadioButtons inside RadioGroup so that they are mutually exclusive.
- To assign event handlers, use android:onClick for each RadioButton
- No id for RadioGroup. No Listener for RadioGroup

39

XML: Layout File Entry (Part of res/layout/buttons.xml)

```
<RadioGroup
    android:gravity="center_horizontal"
    android:layout_height="wrap_content"
    android:layout_width="match_parent"
    android:orientation="horizontal">
    <RadioButton
        android:layout_height="wrap_content"
        android:layout_width="wrap_content"
        android:text="@string/hi_label"
        android:onClick="showButtonText"/>
    <RadioButton
        android:layout_height="wrap_content"
        android:layout_width="wrap_content"
        android:text="@string/bye_label"
        android:onClick="showButtonText"/>
    <RadioButton
        android:layout_height="wrap_content"
        android:layout_width="wrap_content"
        android:text="@string/yo_label"
        android:onClick="showButtonText"/>
</RadioGroup>
```

This first example uses click handlers attached to each RadioButton.

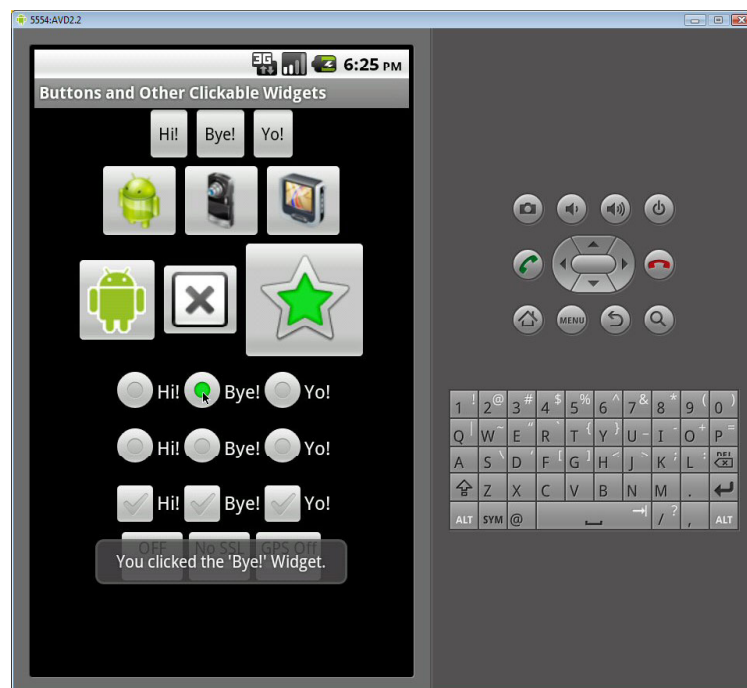
40

Strings File and Java Code

- **Nothing new for this example**
 - Strings file
 - Already showed button labels and button_message_template
 - Java code
 - Already showed makeToast and showButtonText

41

Results (Emulator)



42



RadioButton (with Event Handler Attached to RadioGroup)

Customized Java EE Training: <http://courses.coreservlets.com/>
Servlets, JSP, JSF 2.0, Java 6, Ajax, jQuery, GWT, Spring, Hibernate, RESTful Web Services, Android.
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

Second Example: Event Handler Attached to RadioGroup

- **Idea**
 - Respond to clicks by showing Toast saying which one was pressed *and* which one was previously selected.
- **Approach**
 - Put RadioButtons inside RadioGroup so that they are mutually exclusive.
 - Same as last example
 - In XML, give id to RadioGroup.
 - In Java, find RadioGroup and call `setOnCheckedChangeListener`

XML: Layout File Entry (Part of res/layout/buttons.xml)

```
<RadioGroup
    android:id="@+id/radio_group"
    android:gravity="center_horizontal"
    android:layout_height="wrap_content"
    android:layout_width="match_parent"
    android:orientation="horizontal">
    <RadioButton
        android:layout_height="wrap_content"
        android:layout_width="wrap_content"
        android:text="@string/hi_label"/>
    <RadioButton
        android:layout_height="wrap_content"
        android:layout_width="wrap_content"
        android:text="@string/bye_label"/>
    <RadioButton
        android:layout_height="wrap_content"
        android:layout_width="wrap_content"
        android:text="@string/yo_label"/>
</RadioGroup>
```

The id is needed so that Java can get a reference and programmatically set the `OnCheckedChangeListener`.

RadioButtons do *not* have `android:onClick` entries

XML: Strings File Entries (Part of res/values/strings.xml)

```
<string name="new_selection_message_template">
    You selected the \'%s\' RadioButton.
    There was no previous selection.
</string>
<string name="changed_selection_message_template"
    formatted="false">
    You selected the \'%s\' RadioButton.
    Previous selection was \'%s\''.
</string>
```

The event handler method will use `String.format`, one of these templates, the current selection, and the previous selection to produce a message that will be shown in a Toast when a RadioButton is clicked.

Use `formatted="false"` if a string has more than one `%s` placeholder.

Java (Relevant Parts)

```
public class ButtonActivity extends Activity {  
    ...  
  
    @Override  
    public void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.buttons);  
        ...  
        RadioGroup radioGroup =  
            (RadioGroup) findViewById(R.id.radio_group);  
        radioGroup.setOnCheckedChangeListener(new RadioGroupInfo());  
    }  
}
```

Continued on next page.
RadioGroupInfo is an inner class inside
ButtonActivity.

47

Java (Relevant Parts, Continued)

```
private class RadioGroupInfo implements OnCheckedChangeListener {  
    private RadioButton mLastChecked;  
    private String mNewSelectionMessageTemplate;  
    private String mChangedSelectionMessageTemplate;  
  
    public RadioGroupInfo() {  
        mNewSelectionMessageTemplate =  
            getString(R.string.new_selection_message_template);  
        mChangedSelectionMessageTemplate =  
            getString(R.string.changed_selection_message_template);  
    }  
}
```

Top of the inner class

48

Java (Relevant Parts, Continued)

```
@Override
public void onCheckedChanged(RadioGroup group, int checkedId) {
    RadioButton newChecked =
        (RadioButton) findViewById(checkedId);
    String message;
    if (mLastChecked == null) { // No previous selection
        message = String.format(mNewSelectionMessageTemplate,
                                newChecked.getText());
    } else {
        message = String.format(mChangedSelectionMessageTemplate,
                                newChecked.getText(),
                                mLastChecked.getText());
    }
    mLastChecked = newChecked;
    showToast(message);
}
}
```

Bottom of the inner class. Keeps track of current and previous selections.

49

Results (Emulator)



50



CheckBox

Customized Java EE Training: <http://courses.coreservlets.com/>
Servlets, JSP, JSF 2.0, Java 6, Ajax, jQuery, GWT, Spring, Hibernate, RESTful Web Services, Android.
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

CheckBox

- **Idea**
 - A button with two states (checked and unchecked)
 - Has visual indicator to show whether it is checked
 - In Java, use `isChecked()` to determine state. Use `setChecked` to programmatically change the state.
 - Same text in both states (unlike `ToggleButton`)
- **Main Listener types**
 - `View.OnClickListener`
 - No Listener at all
 - Take no action when `CheckBox` is clicked, but instead query the `CheckBox` later to find if it is checked or not
- **Key XML attributes**
 - `android:text`, `android:onClick`
 - Same as in previous examples

XML: Layout File Entry (Part of res/layout/buttons.xml)

```
<LinearLayout
    android:orientation="horizontal"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:gravity="center_horizontal">
    <CheckBox
        android:text="@string/hi_label"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:onClick="showButtonText"/>
    <CheckBox
        android:text="@string/bye_label"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:onClick="showButtonText"/>
    <CheckBox
        android:text="@string/yo_label"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:onClick="showButtonText"/>
</LinearLayout>
```

Note that the class name is
CheckBox, not Checkbox
(as in AWT).

53

Strings File and Java Code

- **Nothing new for this example**
 - Strings file
 - Already showed button labels and button_message_template
 - Java code
 - Already showed makeToast and showButtonText

54

Results (Emulator)



55

© 2011 Marty Hall

ToggleButton

Customized Java EE Training: <http://courses.coreservlets.com/>
Servlets, JSP, JSF 2.0, Java 6, Ajax, jQuery, GWT, Spring, Hibernate, RESTful Web Services, Android.
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

ToggleButton

- **Idea**
 - A button with two states (checked and unchecked)
 - Has visual indicator to show whether it is checked
 - In Java, use isChecked() to determine state. Use setChecked to programmatically change the state.
 - Has different text for each state (unlike CheckBox)
- **Main Listener types**
 - View.OnClickListener
 - No Listener at all
 - Take no action when ToggleButton is clicked, but instead query the ToggleButton later to find if it is checked or not
- **Key XML attributes**
 - android:textOn, android:textOff
 - The text for the two states. If you omit this, then the text is automatically ON and OFF (in caps)
 - android:onClick
 - Same as in previous examples

57

XML: Layout File Entry (Part of res/layout/buttons.xml)

```
<LinearLayout
    android:orientation="horizontal"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:gravity="center_horizontal">
    <ToggleButton
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:onClick="showToggleButtonInfo"/>
    <ToggleButton
        android:textOn="@string/ssl_toggle_on"
        android:textOff="@string/ssl_toggle_off"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:onClick="showToggleButtonInfo"/>
    <ToggleButton
        android:textOn="@string/gps_toggle_on"
        android:textOff="@string/gps_toggle_off"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:onClick="showToggleButtonInfo"/>
</LinearLayout>
```

No textOn or textOff attributes, so the defaults of ON and OFF will be used.

58

XML: Strings File Entries (Part of res/values/strings.xml)

```
<string name="ssl_toggle_on">Use SSL</string>
<string name="ssl_toggle_off">No SSL</string>
<string name="gps_toggle_on">GPS On</string>
<string name="gps_toggle_off">GPS Off</string>
<string name="toggle_button_message_template"
    formatted="false">
    You turned the ToggleButton %s.
    Label is now \'%s\'.
</string>
```

The event handler method will use `String.format`, this template, the state of the `ToggleButton` (on or off), and the text to produce a message that will be shown in a Toast when a `ToggleButton` is clicked.

59

Java (Relevant Parts)

```
public class ButtonActivity extends Activity {
    private String mToggleButtonMessageTemplate;

    @Override
    public void onCreate(Bundle savedInstanceState) {
        ...
        mToggleButtonMessageTemplate =
            getString(R.string.toggle_button_message_template);
    }
}
```

60

Java (Relevant Parts, Continued)

This is the method specified for the ToggleButtons via the android:onClick attribute in the layout file.

```
public void showToggleButtonInfo(View clickedToggleButton) {
    ToggleButton toggleButton =
        (ToggleButton) clickedToggleButton;
    String status;
    if (toggleButton.isChecked()) {
        status = "ON";
    } else {
        status = "OFF";
    }
    CharSequence label = toggleButton.getText();
    String message =
        String.format(mToggleButtonMessageTemplate,
            status, label);
    showToast(message);
}
```

61

Results (Emulator)



62



Wrap-Up

Customized Java EE Training: <http://courses.coreservlets.com/>
Servlets, JSP, JSF 2.0, Java 6, Ajax, jQuery, GWT, Spring, Hibernate, RESTful Web Services, Android.
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

Summary

- **Click handling is consistent among buttons**
 - Button, ImageButton, RadioButton, CheckBox, ToggleButton
 - Can specify event handler method with android:onClick
 - Or can set programmatically as in events lecture
- **ImageButton**
 - Can have single image or set of three.
 - Specify with android:src
 - Images and image XML files go in res/drawable folder
- **RadioGroup**
 - Surrounds RadioButtons. Can have its own Listener if you need to track previous selection.
- **ToggleButton**
 - Similar behavior to CheckBox. But has android:textOn and android:textOff instead of a fixed label.



Questions?

Customized Java EE Training: <http://courses.coreservlets.com/>

Servlets, JSP, JSF 2.0, Java 6, Ajax, jQuery, GWT, Spring, Hibernate, RESTful Web Services, Android.

Developed and taught by well-known author and developer. At public venues or onsite at *your* location.