

Android Developer Fundamentals

Hello World

Lesson 1



1.2 Views, Layouts, and Resources

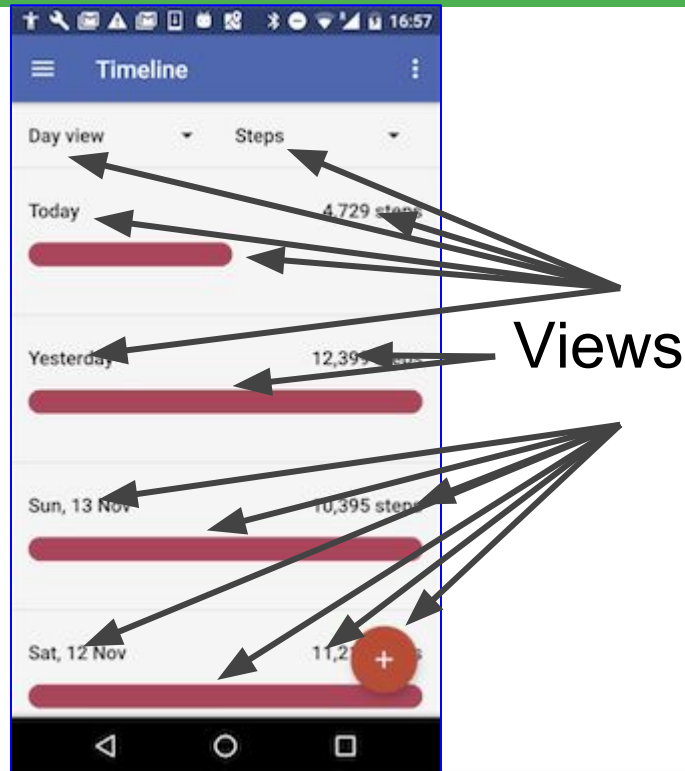
Contents

- Views, view groups, and view hierarchy
- Layouts in XML and Java code
- Event Handling
- Resources
- Screen Measurements

Views

Everything you see is a view

If you look at your mobile device, every user interface element that you see is a **View**.



What is a view

Views are Android's basic user interface building blocks.

- display text ([TextView](#) class), edit text ([EditText](#) class)
- buttons ([Button](#) class), [menus](#), other controls
- scrollable ([ScrollView](#), [RecyclerView](#))
- show images ([ImageView](#))
- subclass of [View](#) class

Views have properties

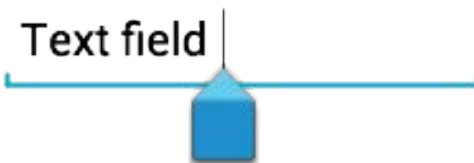
- Have properties (e.g., color, dimensions, positioning)
- May have focus (e.g., selected to receive user input)
- May be interactive (respond to user clicks)
- May be visible or not
- Have relationships to other views

Examples of views

Button



EditText



SeekBar



CheckBox



RadioButton



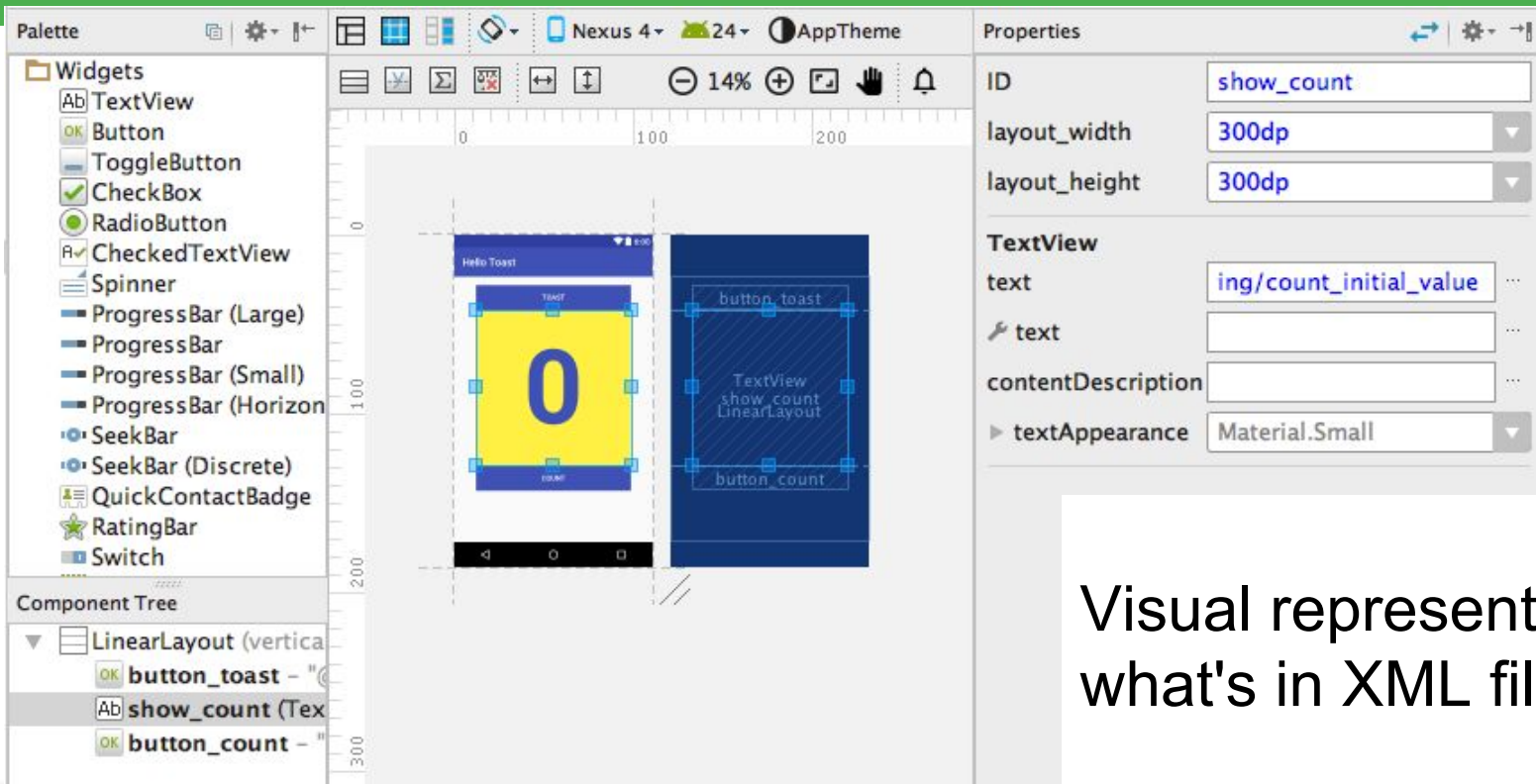
Switch



Creating and laying out views

- Graphically within Android Studio
- XML Files
- Programmatically

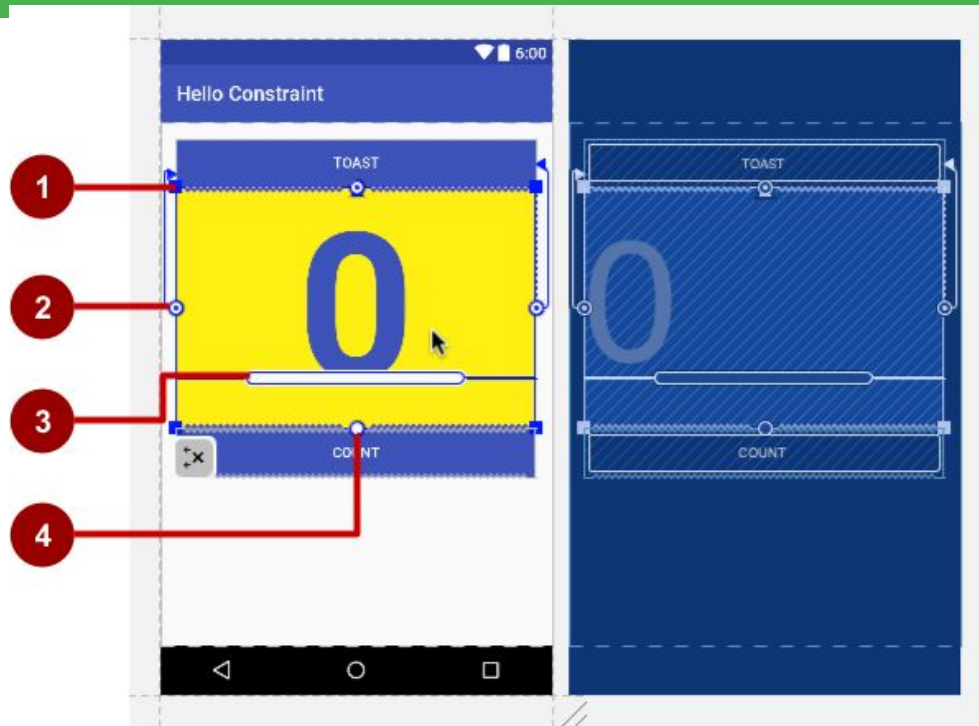
Views defined in Layout Editor



Visual representation of what's in XML file.

Using the Layout Editor

1. Resizing handle
2. Constraint line and handle
3. Baseline handle
4. Constraint handle



Views defined in XML

<TextView

```
    android:id="@+id/show_count"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:background="@color/myBackgroundColor"  
    android:text="@string/count_initial_value"  
    android:textColor="@color/colorPrimary"  
    android:textSize="@dimen/count_text_size"  
    android:textStyle="bold"
```

```
/>
```

View properties in XML

android:<property_name>=<property_value>

Example: android:layout_width="match_parent"

android:<property_name>="@<resource_type>/resource_id"

Example: android:text="@string/button_label_next"

android:<property_name>="@+id/view_id"

Example: android:id="@+id/show_count"

Create View in Java code

context



In an Activity:

```
TextView myText = new TextView(this);  
myText.setText("Display this text!");
```

What is the context?

- [Context](#) is an interface to global information about an application environment
- Get the context:

```
Context context = getApplicationContext();
```
- An activity is its own context:

```
TextView myText = new TextView(this);
```

Custom views

- Over 100 (!) different types of views available from the Android system, all children of the [View](#) class
- If necessary, [create custom views](#) by subclassing existing views or the View class

ViewGroup & View Hierarchy

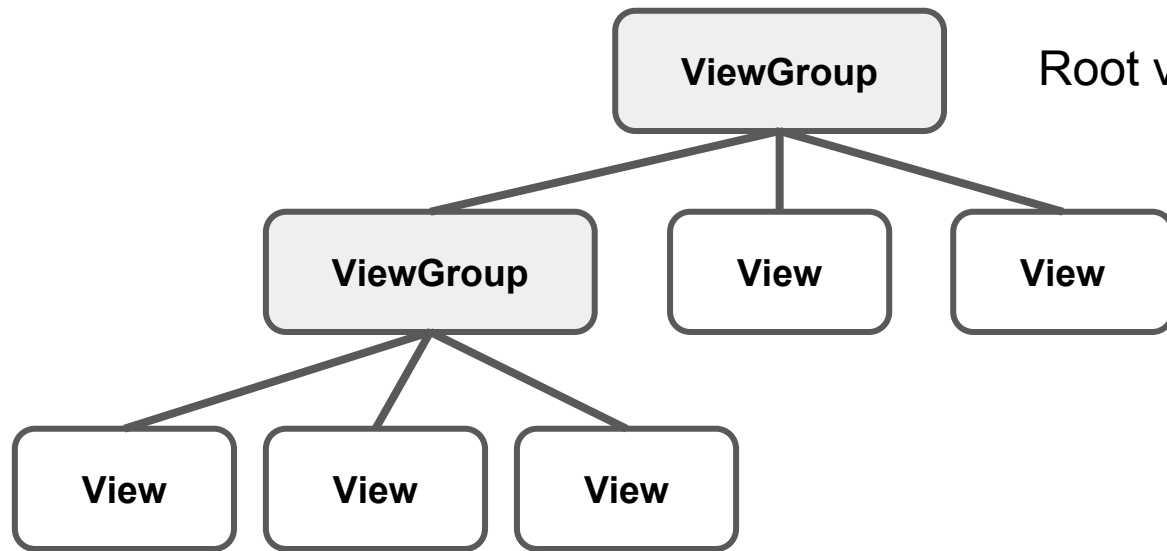
ViewGroup views

A [ViewGroup](#) (parent) is a type of view that can contain other views (children)

ViewGroup is the base class for layouts and view containers

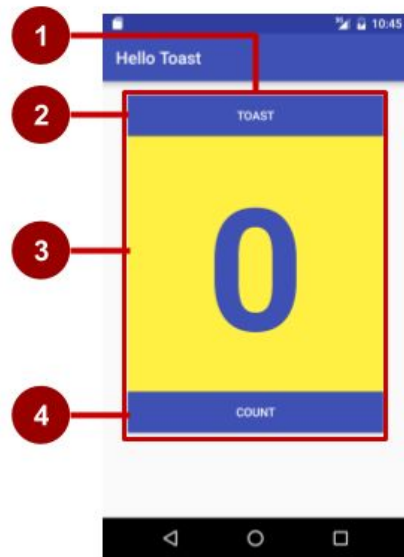
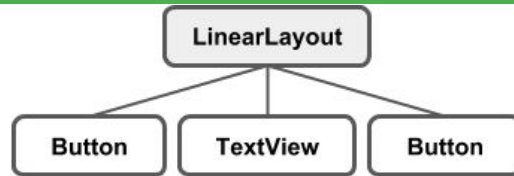
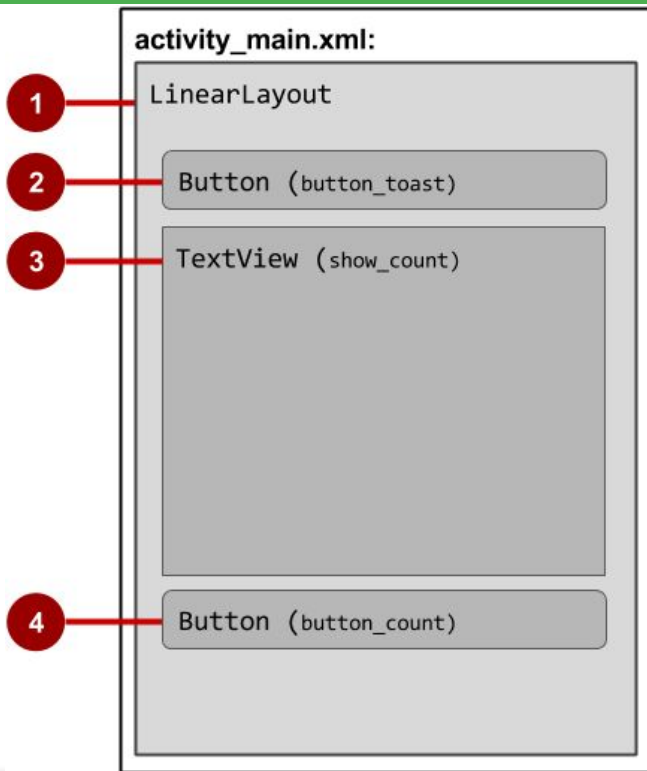
- ScrollView—scrollable view that contains one child view
- LinearLayout—arrange views in horizontal/vertical row
- RecyclerView—scrollable "list" of views or view groups

Hierarchy of view groups and views

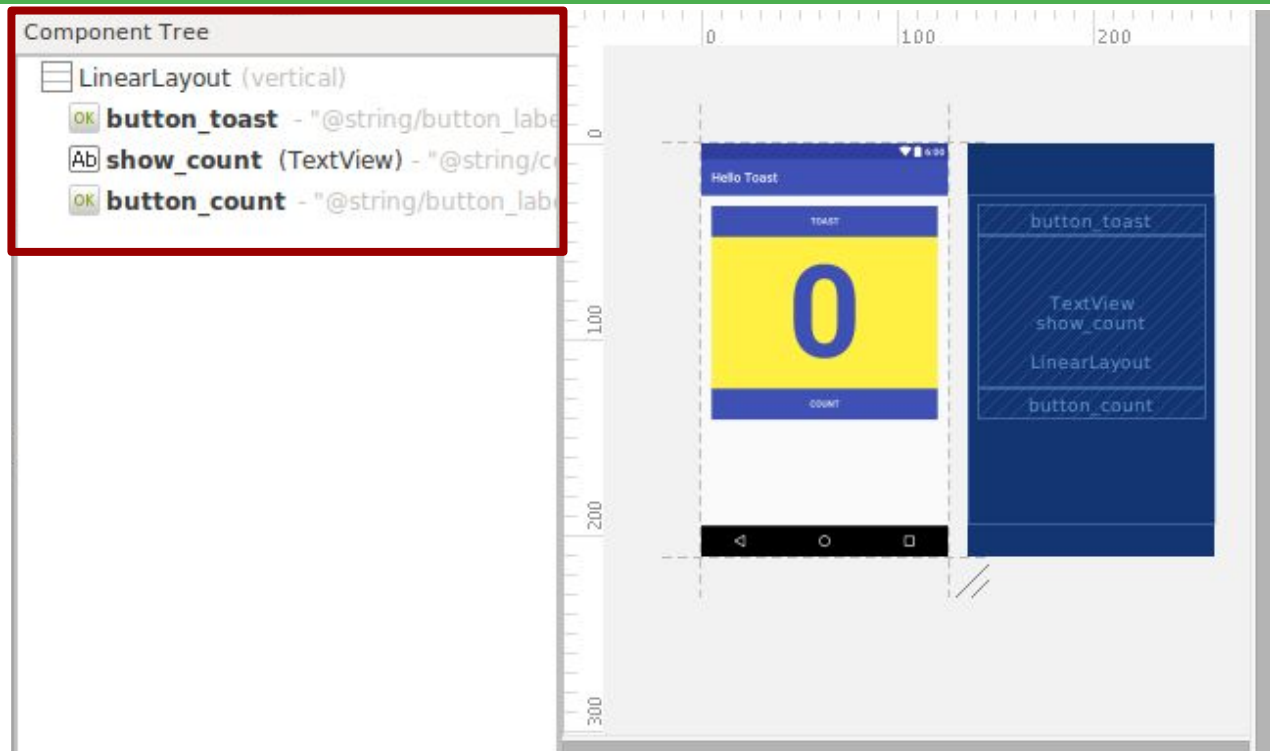


Root view is always a view group

View hierarchy and screen layout



View hierarchy in the component tree



Best practices for view hierarchies

- Arrangement of view hierarchy affects app performance
- Use smallest number of simplest views possible
- Keep the hierarchy flat—limit nesting of views and view groups

Layouts

Layout Views

Layouts

- are specific types of view groups
- are subclasses of [ViewGroup](#)
- contain child views
- can be in a row, column, grid, table, absolute

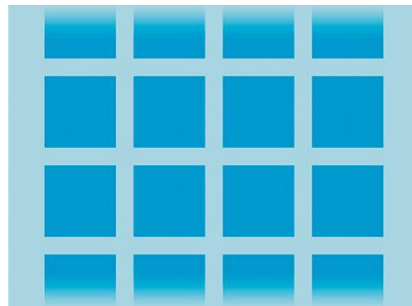
Common Layout Classes



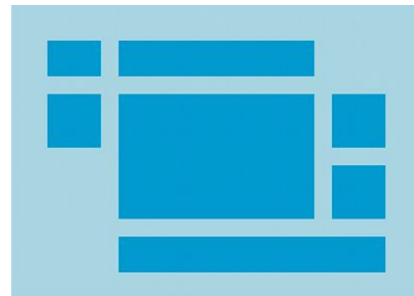
LinearLayout



RelativeLayout



GridLayout



TableLayout

Common Layout Classes

- **ConstraintLayout** - connect views with constraints
- **LinearLayout** - horizontal or vertical row
- **RelativeLayout** - child views relative to each other
- **TableLayout** - rows and columns
- **FrameLayout** - shows one child of a stack of children
- **GridView** - 2D scrollable grid

Class Hierarchy vs. Layout Hierarchy

- View class-hierarchy is standard object-oriented class inheritance
 - For example, Button is-a TextView is-a View is-a Object
 - Superclass-subclass relationship
- Layout hierarchy is how Views are visually arranged
 - For example, LinearLayout can contain Buttons arranged in a row
 - Parent-child relationship

Layout created in XML

```
<LinearLayout
    android:orientation="vertical"
    android:layout_width="match_parent"
    android:layout_height="match_parent">
    <EditText
        ... />
    <Button
        ... />
</LinearLayout>
```

Layout created in Java Activity code

```
LinearLayout linearL = new LinearLayout(this);  
linearL.setOrientation(LinearLayout.VERTICAL);  
  
TextView myText = new TextView(this);  
myText.setText("Display this text!");  
  
linearL.addView(myText);  
setContentView(linearL);
```

Setting width and height in Java code

Set the width and height of a view:

```
LinearLayout.LayoutParams layoutParams =  
    new LinearLayout.LayoutParams(  
        layoutParams.MATCH_PARENT,  
        layoutParams.WRAP_CONTENT);  
myView.setLayoutParams(layoutParams);
```

Event Handling

Events

Something that happens

- In UI: Click, tap, drag
- Device: [DetectedActivity](#) such as walking, driving, tilting
- Events are "noticed" by the Android system

Event Handlers

Methods that do something in response to a click

- A method, called an **event handler**, is triggered by a specific event and does something in response to the event

Handling clicks in XML & Java

Attach handler to view in layout:

`android:onClick="showToast"`

Implement handler in activity:

```
public void showToast(View view) {  
    String msg = "Hello Toast!";  
    Toast toast = Toast.makeText(  
        this, msg, duration);  
    toast.show();  
}  
}
```

Setting click handlers in Java

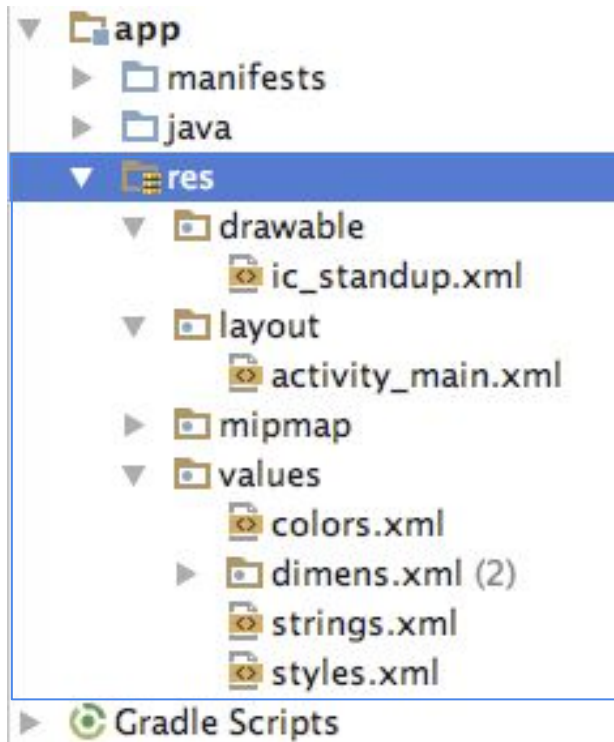
```
final Button button = (Button) findViewById(R.id.button_id);  
button.setOnClickListener(new View.OnClickListener() {  
    public void onClick(View v) {  
        String msg = "Hello Toast!";  
        Toast toast = Toast.makeText(this, msg, duration);  
        toast.show();  
    }  
});
```

Resources

Resources

- Separate static data from code in your layouts.
- Strings, dimensions, images, menu text, colors, styles
- Useful for localization

Where are the resources in your project?



← resources and resource files
stored in **res** folder

Refer to resources in code

- Layout:

```
R.layout.activity_main  
setContentView(R.layout.activity_main);
```

- View:

```
R.id.recyclerview  
rv = (RecyclerView) findViewById(R.id.recyclerview);
```

- String:

In Java: `R.string.title`

In XML: `android:text="@string/title"`

Measurements

- Device Independent Pixels (dp) - for Views
- Scale Independent Pixels (sp) - for text

Don't use device-dependent units:

- Actual Pixels (px)
- Actual Measurement (in, mm)
- Points - typography 1/72 inch (pt)

Learn more

Learn more

Views:

- [View class documentation](#)
- [device independent pixels](#)
- [Button class documentation](#)
- [TextView class documentation](#)
- [Hierarchy Viewer](#) for visualizing the view hierarchy

Layouts:

- [developer.android.com Layouts](#)
- [Common Layout Objects](#)

Learn even more

Resources:

- [Android resources](#)
- [Color](#) class definition
- [R.color resources](#)
- [Supporting Different Densities](#)
- [Color Hex Color Codes](#)

Other:

- [Android Studio documentation](#)
- [Image Asset Studio](#)
- [UI Overview](#)
- [Vocabulary words and concepts glossary](#)
- [Model-View-Presenter](#)
(MVP) architecture pattern
- [Architectural patterns](#)

What's Next?

- Concept Chapter: [1.2 C Layouts, Views, and Resources](#)
- Practicals:
 - [1.2A P Make Your First Interactive UI](#)
 - [1.2B P Using Layouts](#)

END