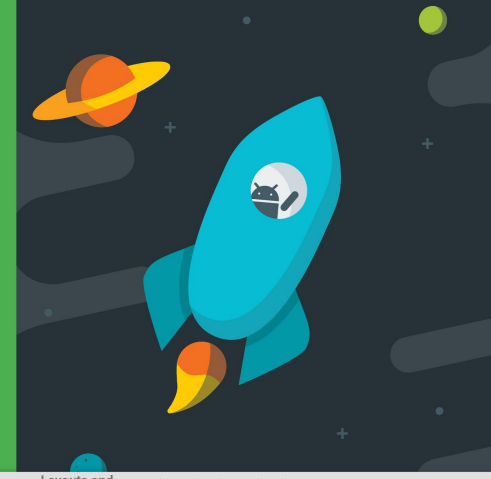
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# **Build your first** app

Lesson 1



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# 1.2 Layouts and resources for the UI

#### Contents

- Views, view groups, and view hierarchy
- The layout editor and ConstraintLayout
- **Event handling**
- Resources and measurements



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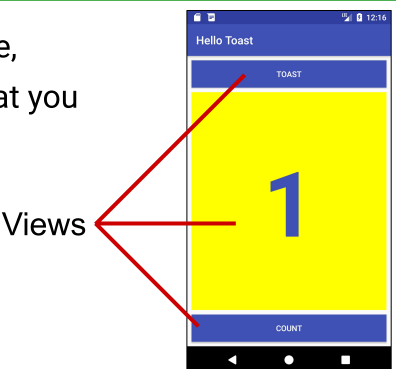
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# **Views**



# Everything you see is a view

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

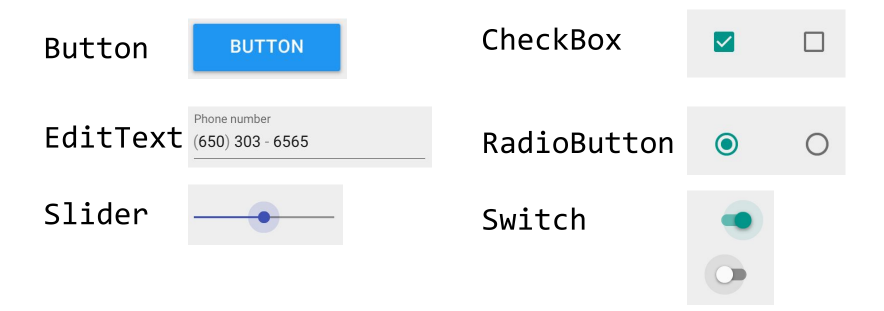


#### What is a view?

<u>View</u> subclasses are basic user interface building blocks

- Display text (<u>TextView</u> class), edit text (<u>EditText</u> class)
- Buttons (Button class), menus, other controls
- Scrollable (<u>ScrollView</u>, <u>RecyclerView</u>)
- Show images (<a href="ImageView">ImageView</a>)
- Group views (ConstraintLayout and LinearLayout)

# **Examples of view subclasses**



Layouts and

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UI

#### View attributes

- Color, dimensions, positioning
- May have focus (e.g., selected to receive user input)
- May be interactive (respond to user clicks)

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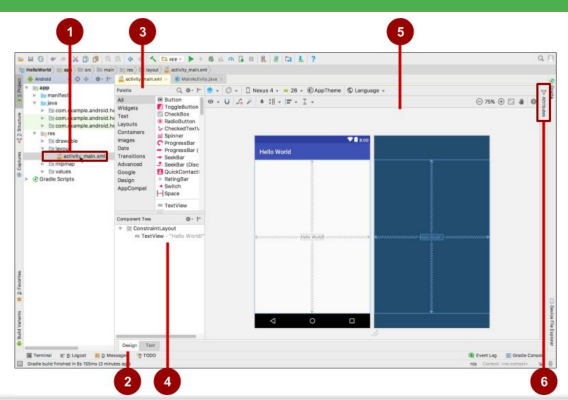
- May be visible or not
- Relationships to other views

# **Create views and layouts**

- Android Studio layout editor: visual representation of XML
- XML editor
- Java code

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#### Android Studio layout editor



- XML layout file
- **Design** and **Text** tabs
- Palette pane
- **Component Tree**
- Design and blueprint panes
- **Attributes** tab

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#### View 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 attributes in XML

```
android:cpreperty_name="cpreperty_value"
```

Example: android:layout\_width="match\_parent"

```
android:cpreperty_name="@<resource_type</resource_id"
```

Example: android:text="@string/button\_label\_next"

```
android:cpreperty_name>="@+id/view_id"
```

Example: android:id="@+id/show\_count"

#### Create View in Java code

context

In an Activity:



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

#### What is the context?

- <u>Context</u> 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);

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#### **Custom views**

 Over 100 (!) different types of views available from the Android system, all children of the View class

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• If necessary, <u>create custom views</u> by subclassing existing views or the View class

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# ViewGroup and View hierarchy

#### ViewGroup contains "child" views

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- <u>ConstraintLayout</u>: Positions UI elements using constraint connections to other elements and to the layout edges
- <u>ScrollView</u>: Contains one element and enables scrolling
- <u>RecyclerView</u>: Contains a list of elements and enables scrolling by adding and removing elements dynamically

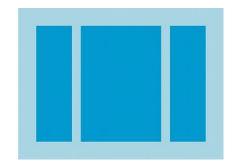
# ViewGroups for layouts

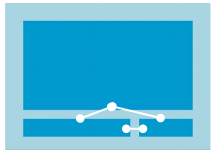
#### Layouts

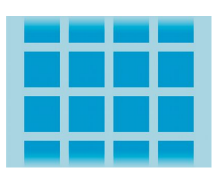
- are specific types of ViewGroups (subclasses of <u>ViewGroup</u>)
- contain child views
- can be in a row, column, grid, table, absolute

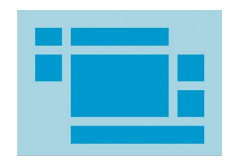
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# **Common Layout Classes**









LinearLayout ConstraintLayout

GridLayout

Layouts and

resources for the

UI

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

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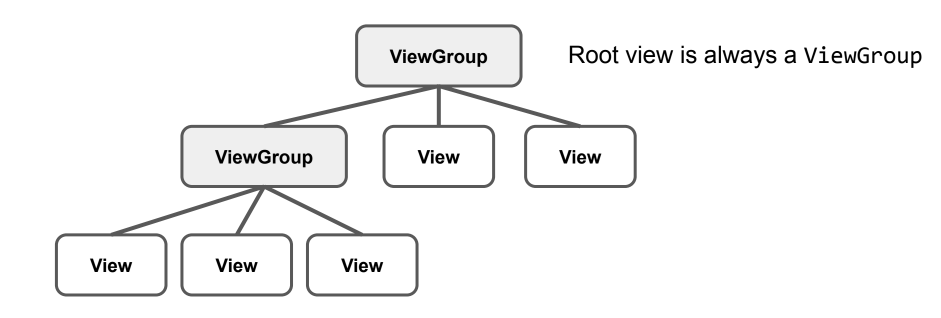
# Class hierarchy vs. layout hierarchy

- View class-hierarchy is standard object-oriented class inheritance
  - For example, Button is-a TextView is-a View is-an Object
  - Superclass-subclass relationship

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- Layout hierarchy is how views are visually arranged
  - For example, LinearLayout can contain Buttons arranged in a row
  - Parent-child relationship

# Hierarchy of viewgroups and views



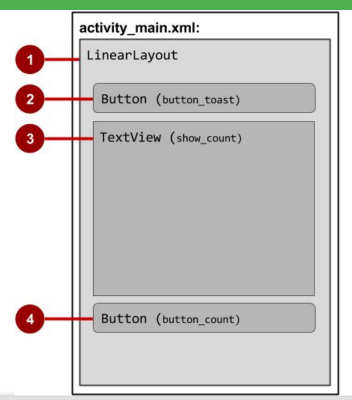


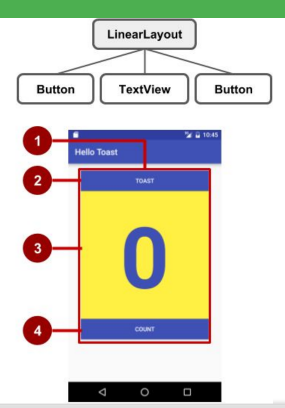
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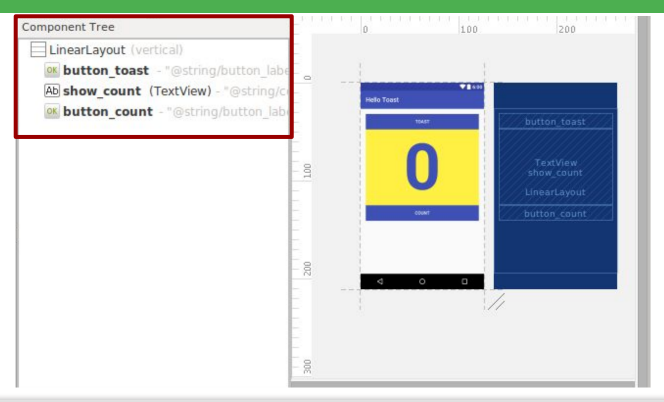
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# View hierarchy and screen layout





#### View hierarchy in the layout editor



# Layout created in XML

```
<LinearLayout</pre>
  android:orientation="vertical"
  android:layout_width="match parent"
  android:layout_height="match parent">
    < Button
       .../>
    <TextView
       .../>
    < Button
       .../>
</LinearLayout
```

Layouts and

resources for the

UI

# 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);
```

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# Set width and height in Java code

Set the width and height of a view: LinearLayout.LayoutParams layoutParams = new Linear.LayoutParams( LayoutParams.MATCH PARENT, LayoutParams.MATCH CONTENT); myView.setLayoutParams(layoutParams);

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#### 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

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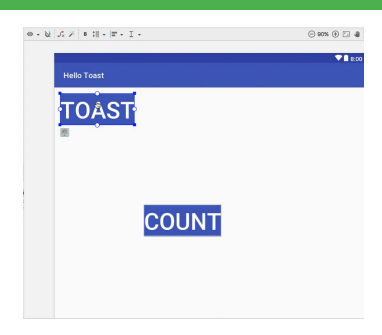
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# The layout editor and Constraint Layout

# The layout editor with ConstraintLayout

- Connect UI elements to parent layout
- Resize and position elements
- Align elements to others
- Adjust margins and dimensions
- Change attributes



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# What is ConstraintLayout?

- Default layout for new Android Studio project
- ViewGroup that offers flexibility for layout design
- Provides constraints to determine positions and alignment of UI elements
- Constraint is a connection to another view, parent layout, or invisible guideline

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# Layout editor main toolbar



- 1. Select Design Surface: Design and Blueprint panes
- 2. Orientation in Editor: Portrait and Landscape
- 3. Device in Editor: Choose device for preview
- 4. API Version in Editor: Choose API for preview
- 5. Theme in Editor: Choose theme for preview

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6. Locale in Editor: Choose language/locale for preview

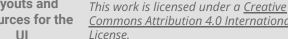
# ConstraintLayout toolbar in layout editor



- Show: Show Constraints and Show Margins
- Autoconnect: Enable or disable
- 3. Clear All Constraints: Clear all constraints in layout
- Infer Constraints: Create constraints by inference
- 5. Default Margins: Set default margins
- Pack: Pack or expand selected elements
- Align: Align selected elements
- Guidelines: Add vertical or horizontal guidelines

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Zoom controls: Zoom in or out 9.

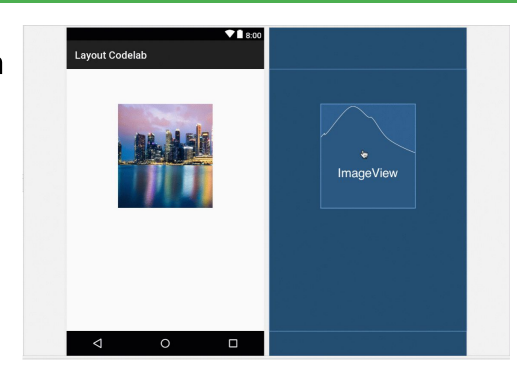




#### Autoconnect

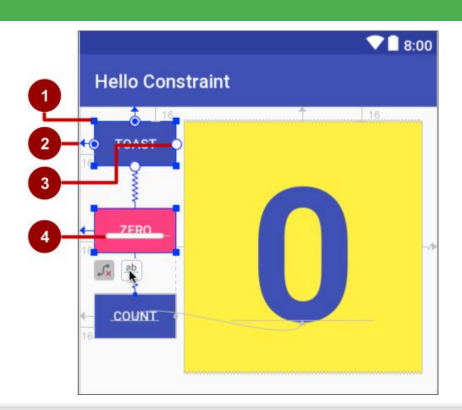
- Enable Autoconnect U in toolbar if disabled
- Drag element to any part of a layout
- Autoconnect generates constraints against parent layout

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#### **ConstraintLayout handles**

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



# Align elements by baseline

- 1. Click the paseline constraint button
- 2. Drag from baseline to other element's baseline



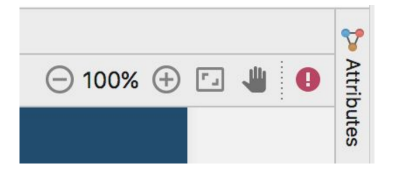
Layouts and

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UI

# **Attributes pane**

- Click the Attributes tab
- Attributes pane includes:
  - Margin controls for positioning
  - Attributes such as layout\_width



Layouts and

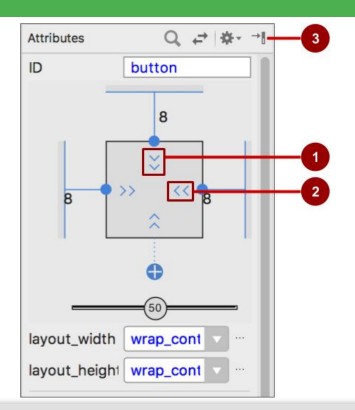
resources for the

UI

## Attributes pane view inspector

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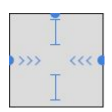
- 1. Vertical view size control specifies layout height
- 2. Horizontal view size control specifies layout\_width
- 3. Attributes pane close button



# Layout\_width and layout\_height

layout\_width and layout\_height change with size controls

- match\_constraint: Expands element to fill its parent
- wrap\_content: Shrinks element to enclose content
- Fixed number of dp (density-independent pixels)



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## Set attributes

To view and edit all attributes for element:

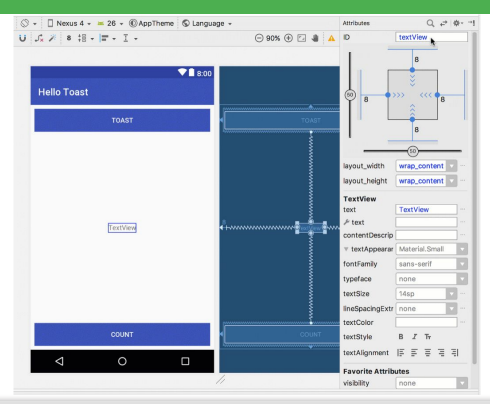
- 1. Click **Attributes** tab
- 2. Select element in design, blueprint, or Component Tree
- 3. Change most-used attributes
- 4. Click at top or **View more attributes** at bottom to see and change more attributes

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# Set attributes example: TextView

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# **Preview layouts**

Preview layout with horizontal/vertical orientation:

- Click Orientation in Editor button 🛇 🕶
- 2. Choose Switch to Landscape or Switch to Portrait

Preview layout with different devices:

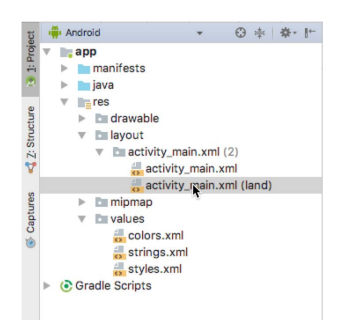
1. Click Device in Editor button Nexus 5 -

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2. Choose device

# Create layout variant for landscape

- 1. Click Orientation in Editor button 🛇 🕶
- 2. Choose Create Landscape Variation
- 3. Layout variant created: activity\_main.xml (land)
- 4. Edit the layout variant as needed



# Create layout variant for tablet

- 1. Click Orientation in Layout Editor 🛇 🗝
- 2. Choose Create layout x-large Variation
- Layout variant created: activity\_main.xml (xlarge)
- 4. Edit the layout variant as needed

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# **Event Handling**



### **Events**

#### Something that happens

- In UI: Click, tap, drag
- Device: <u>DetectedActivity</u> such as walking, driving, tilting
- Events are "noticed" by the Android system

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### **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

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## Attach in XML and implement in Java

## Attach handler to view in XML layout:

android:onClick="showToast"

### Implement handler in Java activity:

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

### Alternative: Set click handler 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 and measurements

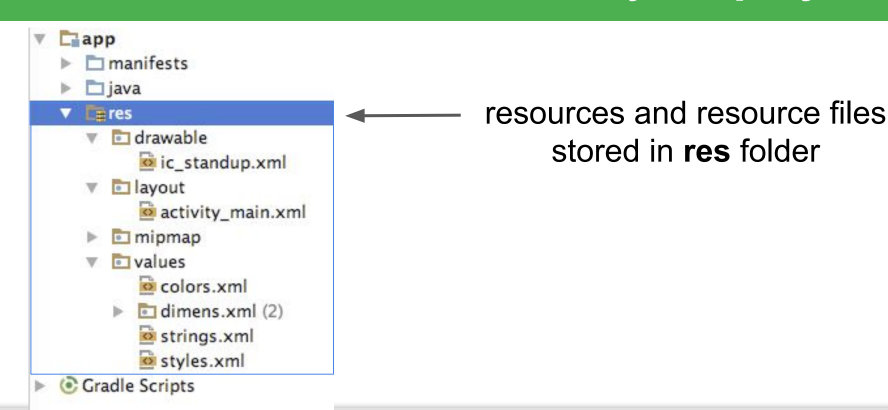
#### Resources

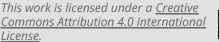
- Separate static data from code in your layouts.
- Strings, dimensions, images, menu text, colors, styles
- Useful for localization

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# Where are the resources in your project?







### 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);
```

Layouts and

#### • String:

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

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### Measurements

- Density-independent Pixels (dp): for Views
- Scale-independent Pixels (sp): for text

Don't use device-dependent or density-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

#### Layouts:

- developer.android.com Layouts
- Common Layout Objects

#### Learn even more

#### Resources:

- Android resources
- <u>Color</u> 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

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- Model-View-Presenter
   (MVP) architecture pattern
- Architectural patterns

### What's Next?

- Concept Chapter: <u>1.2 Layouts and resources for the UI</u>
- Practicals:
  - 1.2A: Your first interactive UI
  - 1.2B : The layout editor

# **END**