Android Basics: User Interface

```
Building Layouts: Part 1 – Views
  1. ~View~ — a rectangular area visible on the screen, it has a width, height and color.
  2. ~ImageView~ — displays an image such as an icon or a photo.
  3. ~TextView~ — displays text
  4. ~Button~ - TextView that is sensitive to touch
  5. ~ViewGroup~ — a big view that contains and positions the smaller Views inside it
Views are the basic building blocks that you use to create visuals on your screen.
                                         Textview
XML Syntax:
```

```
android:text="Happy Birthday!"
    android:background="@android:color/darker gray"
    android:layout width="150dp"
    android:layout height="75dp" />
Linear Layout
XML Syntax:
 <LinearLayout
    android:layout width="wrap content"
    android:layout height="wrap content"
```

```
android:orientation="vertical">
<TextView
   android:text="Happy Birthday!"
   android:layout width="wrap content"
    android:layout height="wrap content" />
<TextView
```

```
android:text="You're the best!"
   android:layout width="wrap content"
   android:layout height="wrap content" />
</LinearLayout>
                            Change the TextView
```

Density-Independent Pixels

We use the unit 'dp' to describe the size of views in android, as well as the space between views.

<TextView

Medium Resolution Device:

```
2 Pixels takes up a quarter of the device
```

Extra-High Resolution Device:

Getting Past Errors

Debugging Steps:

pixels

High Resolution Device:

same size screen

By using dp we avoid using the individual pixels on the screen, and instead we use pixels that are density independent.**

2 pixels takes up a smaller portion of the device, because the screen has more pixels on the

2 pixels takes up even less space on this screen than the previous ones, but still only takes up 2

1. Read the error message 2. Compare to working code 3. Undo 4. Ask for help

will always fit correctly.

Setting Wrap Content

```
TextView Text Size
      android:textsize="45sp"
```

**Note - Make touch targets at least 48dp

consistent across different devices. sp is only used for fonts

information about how to make your app look good across devices. And important part is

under Style > Typography. It gives you the recommended font size for different font

sp is a unit of measurement, like dp. It stands for scale-independent pixels. It makes the app look

If you look at the Material Design Spec on Google's website, it gives you lots of

settings like Headline, Title, Body, Caption, Display 1, etc

Instead of setting the width and height as 'dp', you can use wrap_content, to ensure that the content

```
android:textAppearanceLarge="?android:textAppearanceLarge
```

TextView Text Color

Simple ImageView

<ImageView</pre>

android:textColor="#325AEF"

android:src="@drawable/cake"

android:layout_width="wrap_content"

center — zooms in on the center of the image

the way from one end to the other)

android:layout_height="wrap_content" android:scaleType="center" /> • We use the @ symbol to say that we're referencing a resource in the Android app, and drawable is an image type.

• scaleType — tells the device how to scale up or down the image based on the bounds of the image

need about android development

```
Documentation
https://developer.android.com (https://developer.android.com) — has all the info you could possibly
```

ViewGroups

Linear Layout

Always add this namespace declaration in the opening tag of the root crew of your XML

Width and Height

If you set <u>layout_width</u> to Odp and <u>layout_weight</u> of the buttons to 1, the space will be shared

denominator and you now have the percentage of the parent group that the element will take

Relative to parent

1. Children can be positioned relative to the parent's top, bottom, right or le

6. In order to position something in the corner, you can set combinations of 2

Padding vs. Margin

There can only be one Root Group on a page. Everything else must be placed into ViewGroups.

centerCrop - crops out the very edge of the image and makes the image 'full-bleed' (all

1. Parent Views 1. Relative Layout

A **ViewGroup** is a container for Views.

2. Linear Layout

1. TextView

2. ImageView

1. Vertical Column 2. Horizontal Row

2. Children Views

1. Linear Layout

Building Layouts: Part 2

Types of ViewGroups

android:orientation — can be horizontal for a row or vertical for a column

We have gone over Select Views, and Style Views. Up next: View Groups

1. Relative to parent 2. Relative to other children

file

2. Relative Layout

xmln:android="http://shemas.android.com/apk/res/android"

wrap_content — wraps the content

equally between all buttons

up.

ft edge

match_parent — matches the size of the parent

Taking advantage of the space on the screen:

NOTE: Anytime you see an attribute that starts with layout_, these are actually view group parameters, and they are handled by the parent Evenly Spacing Out Children

Layout • In order to work with layout_weight, you add up all the layout_weights in the ViewGroup. This is the denominator of your fraction. Now put any layout weight over the calculated

Relative Layout

```
`android:layout_centerVertical`
                     Relative to Other Views
```

2. `android:layout_alignParentTop="true"`

3. `android:layout alignParentBottom="true"`

`android:layout alignParentLeft="true"`

5. `android:layout_alignParentRight="true"`

of the alignParent attributes to be true

+ means that we are declaring this id for the first time

1. You can set constraints on Views with relative layouts.

2. android:layout_toLeftOf="ben_text_view"

7. `android:layout_centerHorizontal`

Assigning View ID Names

android:id="@+id/ben text view"

@ refers to a resource in our Android app

```
3. android:layout_above="ben_text_view"
                   List Item with Relative Layout
```

1. Padding

```
2. android:padding="8dp"
     3. android:paddingBottom="8dp"
     4. android:paddingTop="8dp"
     5. android:paddingRight="8dp"
     6. android:paddingLeft="8dp"
2. Margin
```

1. Margin gets applied to the Parent view

2. android:layout_margin="8dp"

Padding gets applied to the TextView itself

- 3. android:layout marginTop="8dp" 4. android:layout_marginBottom="8dp" 5. android:layout_marginRight="8dp" 6. android:layout_marginLeft="8dp"
- The material design guidelines recommend 8dp in on each side 16dp from the edge.
- Practice Set: Building Layouts
- **Application Name** Company Domain Package Name — Becomes the package name, must be unique in the App Store

user-interface

programming/java/android/beginner/1-