

Android Dev Kotlin



CS 402: Mobile Development



Final Assignment Preview

During the semester, you will conceive, design and create an Android mobile app that you will release. For this homework assignment, you will come up with five ideas for a mobile app. You will develop this app throughout the semester and it'll become your final project. You might pick an idea that solves a problem you have, or has content about a subject you're passionate about, or takes an available web-based API and does something useful with it.

Emphasize why your app is best on a mobile device vs. a web app.



Final Assignment Example

Idea:

Create an app so users can find a place to eat on campus based on location, interests, and who you're with.

Competition:

BSU Food Finder, Bronco Eats, Boise Foodie

Audience:

BSU Student Body or anyone visiting the campus. Ages 16-30 & 40-60

Technologies:

GPS to find the user's location. MapView to show map of restaurants. Camera to check into restaurant. XML parser or database to read input. Network to pull in description data. Accelerometer for shake feature that finds a random restaurant.



Homework Assignment

Suggested Price:

\$1.99 - All competitor apps are \$0.99 and we plan on having a substantial difference on quality, features and updates to the app which will make it worth the extra fee. I'm also getting a designer for a more professional look.



Homework Assignment

Suggested Price:

\$1.99 - All competitor apps are \$0.99 and we plan on having a substantial difference on quality, features and updates to the app which will make it worth the extra fee. I'm also getting a designer for a more professional look.



Android Project Structure

src: Source files for Java/Kotlin files

res: Resources for app

drawable: Images or other graphics

layout: Layout xml files

menu: Menus and menu items xml files

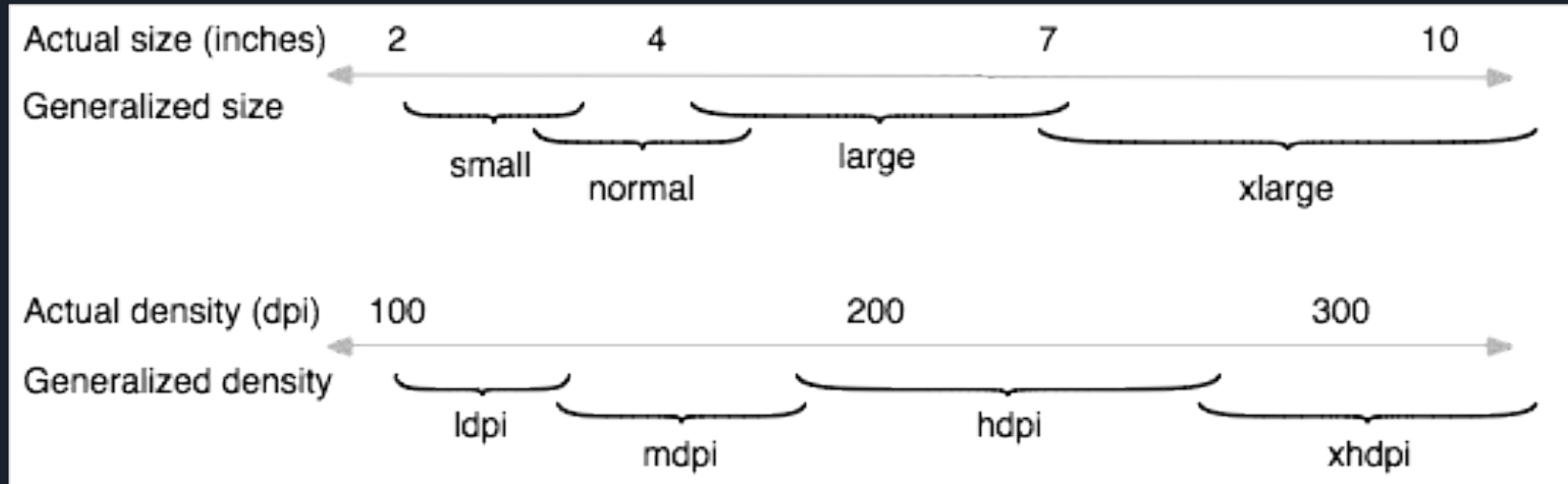
values: All dynamic values

strings: Words, paragraphs, values that are strings (urls, phone numbers, etc)

styles: Styles that affect your UI

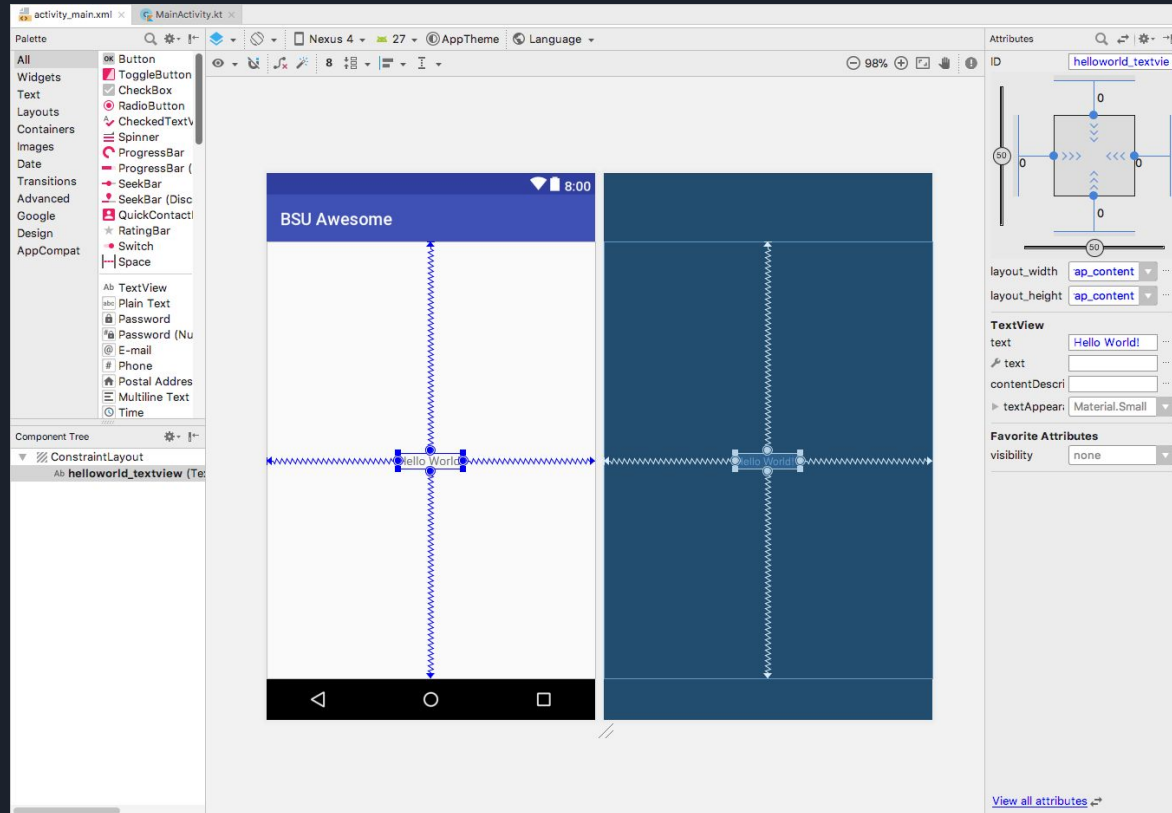
dimens: Dimensional numbers (padding, margins, etc)

Kotlin Types



xlarge screens are at least 960dp x 720dp
large screens are at least 640dp x 480dp
normal screens are at least 470dp x 320dp
small screens are at least 426dp x 320dp

Android Studio Visual UI Editor





Android Components

Activities - User interface screens

Fragments - User interface component groups

Widgets - Display and user interactivity

Services - Background jobs

Broadcast Receivers - Messaging system



Android Activities

Subclass of `android.app.Activity` or some version of it

Applications can have 0, 1 or many activities

Defines and manages the user interface

Basically, one activity will define each screen

Android Screen Support

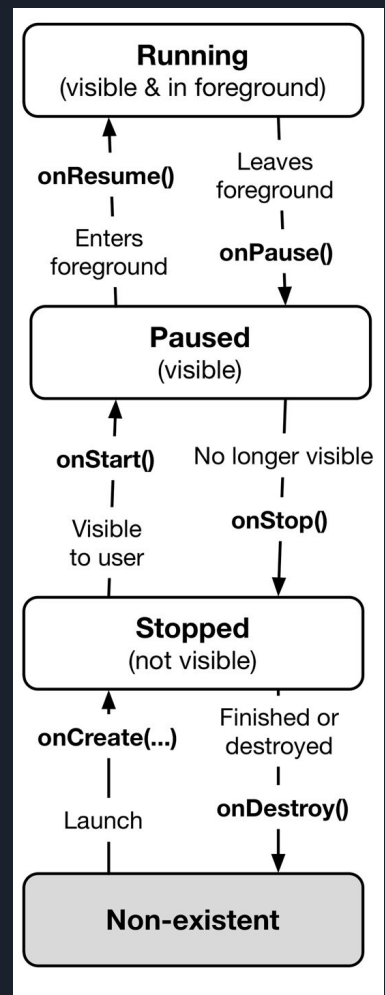
http://developer.android.com/guide/practices/screens_support.html

Table 1. Configuration qualifiers that allow you to provide special resources for different screen configurations.

Screen characteristic	Qualifier	Description
Size	small	Resources for <i>small</i> size screens.
	normal	Resources for <i>normal</i> size screens. (This is the baseline size.)
	large	Resources for <i>large</i> size screens.
	xlarge	Resources for <i>extra large</i> size screens.
Density	ldpi	Resources for low-density (<i>ldpi</i>) screens (~120dpi).
	mdpi	Resources for medium-density (<i>mdpi</i>) screens (~160dpi). (This is the baseline density.)
	hdpi	Resources for high-density (<i>hdpi</i>) screens (~240dpi).
	xhdpi	Resources for extra high-density (<i>xhdpi</i>) screens (~320dpi).
	nodpi	Resources for all densities. These are density-independent resources. The system does not scale resources tagged with this qualifier, regardless of the current screen's density.
	tvdpi	Resources for screens somewhere between mdpi and hdpi; approximately 213dpi. This is not considered a "primary" density group. It is mostly intended for televisions and most apps shouldn't need it—providing mdpi and hdpi resources is sufficient for most apps and the system will scale them as appropriate. If you find it necessary to provide tvdpi resources, you should size them at a factor of 1.33*mdpi. For example, a 100px x 100px image for mdpi screens should be 133px x 133px for tvdpi.
Orientation	land	Resources for screens in the landscape orientation (wide aspect ratio).
	port	Resources for screens in the portrait orientation (tall aspect ratio).
Aspect ratio	long	Resources for screens that have a significantly taller or wider aspect ratio (when in portrait or landscape orientation, respectively) than the baseline screen configuration.
	notlong	Resources for use screens that have an aspect ratio that is similar to the baseline screen configuration.

Android Widgets

- Running
- Paused
- Stopped
- Doesn't exist





Activities in Android

Controller code goes in Kotlin/Java class that subclasses Activity (ex: MainActivity.kt)

Layout goes in an XML file (ex: layout_mainactivity.xml)

Declare the activity's name (class namespace) in AndroidManifest.xml file.
(Android Studio does this for you)



Activities in Android

Creates a subclass of Activity

Creates a layout_activityname.xml

Adds your activity to the AndroidManifest.xml file

```
<activity  
    android:name="com.example.myapplication.ActivityName"  
        android:label="@string/title_for_activity" >  
  
</activity>
```



Activity Death

On device rotation (strange but true)

Reclaiming memory and your activity is paused or stopped

If paused or stop, `onSaveInstanceState()` has already been called

Back button is pressed

System Reboot

Hasn't been used in a long time (usually a low memory state kills it).



Android Saved Instance State

```
// Saving an value to the activity's bundle
@Override
public void onSaveInstanceState( Bundle savedInstanceState){
    super.onSaveInstanceState( savedInstanceState);
    savedInstanceState.putInt( "KEY", mSomeIntValue);
}

// Retrieving the value on creation
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    if (savedInstanceState != null){
        mSomeIntValue = savedInstanceState.getInt( "KEY", 0);
    }
}
```




Saving Activity State

Getters and Putters only support primitive types out of the box

To save state of a class, implement `Serializable()` on the class

Then put it with: `putSerializable(String key, Serializable value)`

<http://developer.android.com/reference/android/os/Bundle.html>

Testing Activity Death

On Hardware:

<http://developer.android.com/tools/debugging/debugging-devtools.html>

On the Emulator (AVD)

Built in - Settings ->
Developer options

