CS 442 Mobile Applications Development (Android Section)

CS 442: Mobile Applications Development Week 8

Images - Review

https://developer.android.com/reference/android/widget/ImageView.html https://github.com/codepath/android_guides/wiki/Working-with-the-ImageView Example shown in Android Studio

Downloading Images using Library Classes

http://square.github.io/picasso/
https://futurestud.io/tutorials/picasso-getting-started-simple-loading
https://guides.codepath.com/android/Displaying-Images-with-the-Picasso-Library
Example shown in Android Studio

Other Android Implicit Intents

https://developer.android.com/guide/components/intents-common.html Example shown in Android Studio

TextView Links & Linkify

https://developer.android.com/reference/android/text/util/Linkify.html https://dzone.com/articles/android-%E2%80%93-creating-links-using Example shown in Android Studio

Up Navigation (Home Arrow)

 $\frac{https://developer.android.com/training/implementing-navigation/ancestral.html}{Example shown in Android Studio}$

Locations

https://developer.android.com/guide/topics/location/strategies.html
https://developer.android.com/reference/android/location/LocationManager.html
https://developer.android.com/reference/android/location/Location.html
https://www.youtube.com/watch?v=7-n6p6RxSS8
https://developer.android.com/training/location/display-address.html
https://developer.android.com/reference/android/location/Geocoder.html
Example shown in Android Studio

© Christopher Hield 1 of 2



CS 442 Mobile Applications Development (Android Section)

View Visibility

 $\frac{https://developer.android.com/reference/android/view/View.html \#set Visibility(int)}{Example shown in Android Studio}$

Continue Assignment 3 – Stock Watch

Due Next Week (10/16)

© Christopher Hield 2 of 2