**CORSO DEVELOPING ANDROID APPS SU UDACITY**

**I NOSTRI RIFERIMENTI AI CONCETTI CHIAVE DELLA LEZIONE 1**

* Android Studio
	+ aa
	+ bb
* SDK - Target and Minimum
	+ cc
	+ dd
* Emulators vs. Real Devices
	+ ee
	+ ff
* Gradle
	+ http://www.androidos-lab.it/index.php/2015/02/01/gradle-che-cose/
	+ http://code.tutsplus.com/it/tutorials/the-ins-and-outs-of-gradle--cms-22978
* Application
	+ gg
	+ hh
* Activity
	+ ii
	+ ll
* Fragment
	+ http://www.corsoandroid.it/android\_fragments\_creare\_interfacce\_utente\_dinamiche.html
	+ www.corsomobile.it/utility/download.php?id=17
* Views and ViewGroups
	+ http://www.bogliaccino.it/corso-android-7-view-e-layout/
	+ http://stackoverflow.com/questions/27352476/difference-between-view-and-viewgroup-in-android
* Views and XML layouts
	+ http://developer.android.com/guide/topics/resources/accessing-resources.html
	+ http://developer.android.com/guide/topics/ui/declaring-layout.html
* ListView
	+ http://www.corsoandroid.it/listview\_per\_creare\_liste\_di\_dati\_in\_android.html
	+ http://android.devapp.it/t005-listview-creare-liste-di-elementi-nelle-applicazioni-android
* Adapter
	+ http://www.corsoandroid.it/listview\_per\_creare\_liste\_di\_dati\_in\_android.html
	+ http://www.sauronsoftware.it/teaching/uniroma2/2013/android/pdf/Lezione\_09.pdf
	+ https://github.com/codepath/android\_guides/wiki/Using-an-ArrayAdapter-with-ListView
	+ http://stackoverflow.com/questions/19079400/arrayadapter-in-android-to-create-simple-listview