



Chapter 1 Getting Started with Android Programming

Outline

- •Introduction
- •Android Features and Versions
- •Tools Installation
- oCreate and configure your first app
- oRun an app
 - •On a real device
 - •On the emulator

oThe Smartphone Revolution − In Numbers (Sources: statista.com – August 2017)

- •2.32 Billion Smartphone Users Worldwide.
- •3 Million Apps available on Google Play Store.
- •2.2 Million Apps on Apple Store
- •\$36.2 Billion in Revenue on App Stores.
- •~200 Minutes Spent Daily on Smartphones.
- •8 Apps Used on Average Daily.

•Smartphones vs. Computers

- •Geolocation: WiFi/3G/GPS.
- •Push Notifications.
- •Camera & Sharing.
- •NFC (Near Field Communications) & BLE (Bluetooth Low Energy introduced by PayPal).
- •Accelerometer.

•...

oMobile Operating Systems













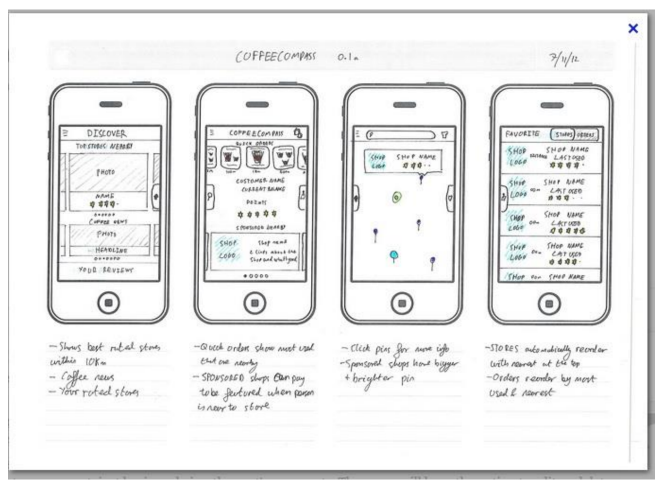
oAndroid vs. iOS: A Battle Lasting For 9 Years (And Still Counting)

	Android	iOS
Source Model	Open Source	Proprietary
Manufacturer	Samsung, HTC, LG, Sony	Apple
User Profile	Least likely to pay	More likely to pay
Version Naming	Sweet	Sober
Apps in Store	3M	2.2M
Fragmentation (end 2016)	~20% on latest version (changes very quickly!! Why?)	~80% on latest version
Computer OS	Any	Mac OS X

- oFrom Code To App: 3 main SE steps
 - •App Design
 - •App Development
 - •App Publication

App Design

•Representing the Idea: Wireframes



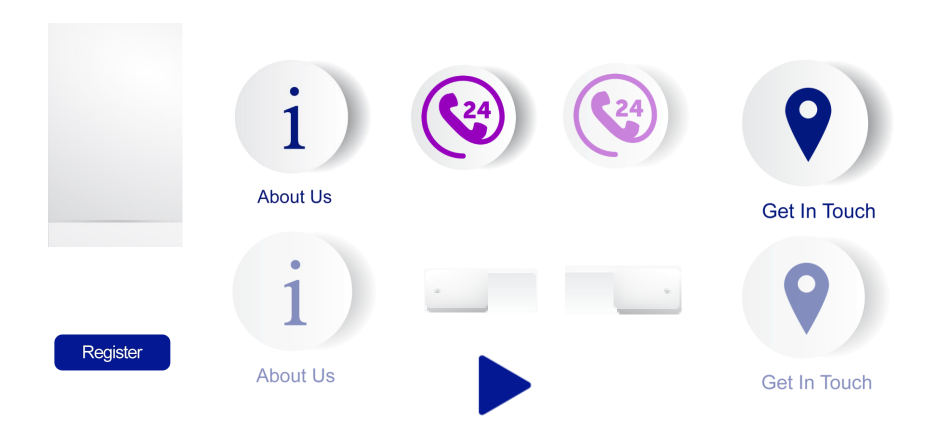
App Design

oUser Journey: Storyboard



App Design

oPreparing the Assets: Slicing

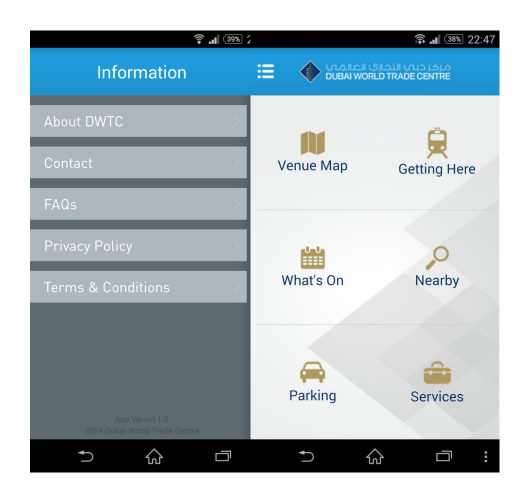


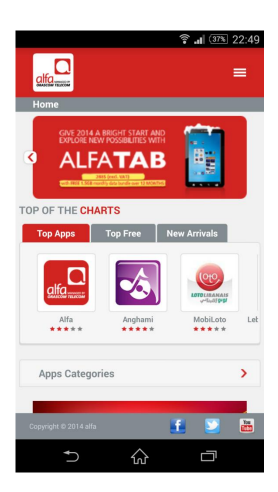
App Development

oHTML5 vs. Native

	5		ios
Technologies	CSS3, Javascript	Java	Objective-C/Swift
Code Once	Yes	No	No
IDE/SDK	PhoneGap/Ionic/	Eclipse/Studio	XCode

App Development





App Development

OWhat Not To Forget

- •User Experience.
- •Only Using Required Permissions.
- •Accounting for Multiple Image Resolutions.
- •Memory and Battery Usage.
- •Bandwidth Usage.
- •Error/Exception Management.
- •Code Quality: « Always code as if the person who will maintain your code is a maniac serial killer who knows where you live »

App Publication

•Create an account.

oUpload your app:

- •Binary/Archive.
- •Metadata: language, title, short/full description, category, contact details, country, screenshots, version, icon...
- •Set the price (if any).

•App is published within:

- •A couple of hours on Google Play.
- •A few days/weeks on App Store.

•Track your app: downloads, payments...

Android application development

- oIn this course, we will learn Android application development
- •Android is an open-source software platform developed by Google.
 - •includes an operating system, middleware and key applications.
- •Android SDK provides the tools and APIs
 - •to begin developing applications on the Android platform
- Language
 - •Java

Android Features

oDalvik virtual machine

•optimized for mobile devices

oIntegrated browser

•based on the open source WebKit engine

oOptimized graphics

•powered by a custom 2D graphics library; 3D graphics based on the OpenGL ES 1.0 specification (hardware acceleration optional)

oSQLite

•for structured data storage

oMedia support

•for common audio, video, and still image formats (MPEG4, H.264, MP3, AAC, AMR, JPG, PNG, GIF)

•GSM Telephony (hardware dependent)

oBluetooth, EDGE, 3G, and WiFi (hardware dependent), 4G LTE recently

oCamera, GPS, compass, and accelerometer (hardware dependent)

oRich development environment

•including a device emulator, tools for debugging, memory and performance profiling, and a plugin for the Eclipse IDE

Android Versions

VERSION	RELEASE	CODENAME
1.19	2/2009	
1.5	4/2009	Cupcake
1.6	9/009	Donut
2.0-2.1	10/2009	Eclair
2.2	5/2010	Frozen Yogurt (Froyo)
2.3	12/2010	Ginger bread
3.0-3.2	2/2011	Honeycomb
4.0	10/2011	Ice Cream Sandwich
4.1/2/3	6/2012	Jelly Bean
4.4	10/2013	Kit Kat
5.0	11/2014	Lollipop
6.0	10/2015	Marshmallow
7.0 - 7.1	08/2016	Nougat
8.0	08/2017	Oreo

http://www.android.com/history/: versions and logos

Tools installation - Android Studio

•Android Studio is the official Android IDE

http://developer.android.com/sdk/index.html

Android Studio

The Official IDE for Android

Android Studio provides the fastest tools for building apps on every type of Android device.

World-class code editing, debugging, performance tooling, a flexible build system, and an instant build/deploy system all allow you to focus on building unique and high quality apps.

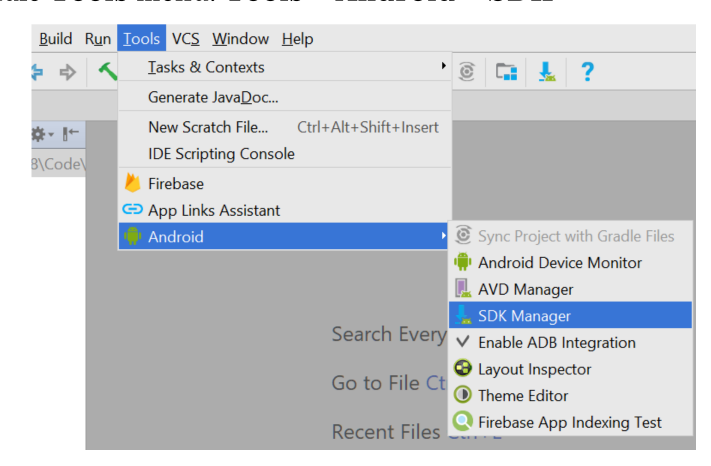
2.3.3 FOR WINDOWS (1,926 MB)

Tools installation - Android Studio

oDownload the latest SDK tools and platforms using the SDK Manager

•Android Studio **Tools** menu: **Tools** > **Android** > **SDK**

Manager.



Menus and Toolbars SDK Platforms | SDK Tools | SDK Update Sites System Settings Each Android SDK Platform package includes the Android platform and sources pertaining to an API level by default. Once installed, Android **Passwords** Studio will automatically check for updates. Check "show package details" **HTTP Proxy** to display individual SDK components. API Level Revision Sta Name Updates Android 8.0 (O) Not installed 26 2 **Usage Statistics** Android 7.1.1 (Nougat) 25 3 Update available Android 7.0 (Nougat) Installed 24 2 **Android SDK** Android N Preview Ν Partially installed 3 Notifications Android 6.0 (Marshmallow) 23 3 Update available Android 5.1 (Lollipop) 22 **Quick Lists** 2 Not installed Android 5.0 (Lollipop) 21 Partially installed Path Variables Android 4.4W (KitKat Wear) 20 2 Not installed Android 4.4 (KitKat) Not installed Ceymap 19 Android 4.3 (Jelly Bean) 18 3 Not installed ditor Android 4.2 (Jelly Bean) 17 Not installed lugins Android 4.1 (Jelly Bean) 16 Not installed Android 4.0.3 (IceCreamSandwich) Partially installed 15 Build, Execution, Deployment Android 4.0 (IceCreamSandwich) 14 Not installed ools Android 3.2 (Honeycomb) 13 Not installed Android 3.1 (Honeycomb) 12 Not installed Android 3.0 (Honeycomb) 11 2 Not installed Android 2.3.3 (Gingerbread) 10 Not installed Android 2.3 (Gingerbread) 9 Not installed Android 2.2 (Froyo) 8 3 Not installed Andraid 2.1 (Edair) Mot installed Looking for updates... 💃

Cancel

ОК

Create a Project with Android Studio

oIn Android Studio, create a new project (File -> New Project)

- oFill out the fields on the screen, and click **Next**.
 - •Application Name is the app name that appears to users.
 - •Company domain provides a qualifier that will be appended to the package name.
 - •Package name is the fully qualified name for the project. Your package name must be unique across all packages installed on the Android system.
 - •Project location is the directory on your system that holds the project files.

Create a Project with Android Studio

oUnder Select the form factors your app will run on, check the box for Phone and Tablet.

oFor Minimum SDK, select API 8: Android 2.2 (Froyo)

- •The Minimum Required SDK is the earliest version of Android that your app supports, indicated using the API level.
- •To support as many devices as possible, you should set this to the lowest version available that allows your app to provide its core feature set.

Create a Project with Android Studio

oUnder Add an activity to <template>, select Blank Activity and click Next.

oUnder Customize the Activity, change the Activity Name to *MyActivity*. The Layout Name changes to *activity_my*, and the Title to *MyActivity*. The Menu Resource Name is *menu_my*.

oClick the Finish button to create the project.

Android project – Main Files

- oapp/src/main/res/layout/activity_my.xml
 - •XML layout file is for the activity MyActivity
- oapp/src/main/res/layout/content_my.xml
 - •XML layout file to be included by the activity_main.xml
- oapp/src/main/java/com.mycompany.myfirstapp/MyActivity.java
 - •class definition for the activity you created
- oapp/src/main/AndroidManifest.xml
 - •The <u>manifest file</u> describes the fundamental characteristics of the app and defines each of its components (more details later)

Folders

oApp/src/main/res/ folder contains several sub-directories for app resources. Here are just a few:

•mipmap-hdpi/

Directory for drawable objects (such as bitmaps) that are designed for high-density (hdpi) screens. Other mipmap directories contain assets designed for other screen densities.

layout/

Directory for files that define your app's user interface.

values/

Directory for other various XML files that contain a collection of resources, such as string and color definitions.

Running your application

•When you build and run the default Android app, the default Activity class starts and loads its layout file

•You have several options to run:

- If you own an Android device, you can test your application automatically on the real device
- You can use the Android emulator or Android Virtual Device (AVD) that comes with the ADT
- You can use an independent Android emulator like BlueStacks

Run on a real device

•Plug in your device to your development machine with a USB cable

oEnable USB debugging on your device.

- •On most devices running Android 3.2 or older, you can find the option under **Settings > Applications > Development**.
- •On Android 4.0 and newer, it's in **Settings > Developer options**.

Note: On Android 4.2 and newer, **Developer options** is hidden by default. To make it available, go to **Settings** > **About phone** and tap **Build number** seven times. Return to the previous screen to find **Developer options**.

Run on a real device

- · To run the app from Android Studio:
 - · Open one of your project's files
 - · Click **Run** from the toolbar.
 - In the **Choose Device** window that appears, select the **Choose a running device** radio button, select your device
- Android Studio installs the app on your connected device and starts it.
- ** If you are developing on Windows, you need to install the USB driver for your phone.

Run on the emulator

•The emulator is similar to a virtual machine that runs Android apps.

oTo run your app on the emulator you need to first create an Android Virtual Device (AVD).

•An AVD is a device configuration for the Android emulator that allows you to model different devices.

- oIt's a good idea to create several AVDs:
- oTest several screen sizes and densities
- •Test several device models

Run on the emulator

oTo create an AVD:

- Select AVD Manager from the toolbar.
- •Click Create Virtual Device.

•To run the app from Android Studio:

- •Click **Run** from the toolbar
- •In the Choose Device window, click the Launch emulator radio button
- •From the **Android virtual device** pull-down menu, select the emulator you created

•You are required to install the tools at home and develop the "Hello world" app and install it on your phone (if you have one) or run it on an emulator.

- oCreating Welcome App ...
- oUnderstand different folderso and files
- •Work with colors

