

# Programmazione di sistemi mobili e tablet Android Development

Carlo Menapace – carlo.menapace@factorymind.com Jonny Fox



#### WHO WE ARE

Factory Mind is a young cooperative company formed by a team of engineers and young graduates of different nationalities with a common passion for Information Technology and Innovation.

The cooperative has the aim and the ambition of becoming a center of excellence, a benchmark for development and innovation in the software field. The operational headquarters are located in Trento, a city that, thanks to the Faculty of Information Engineer and Computer Science of the University of Trento, represents a fertile field for development, innovation and internationalization in the sector of Information Technology.



## COLLABORATION









#### PARTNERSHIP

We boast an important partnership with the University of Trento. We have privileged relationship with the Computer Science Department so that it is possible to establish a collaboration with the new graduates and PhDs. We also have a relevant partnership with **Microsoft**. We successfully work with them using their latest and innovative borderline Tools and Software.





#### TEAM

Our team is composed by developers that work on different projects and tasks every day full time. Our main activities are :

- Software Analysis
- Developments (bug fixing, research and development)
- Tests (of new software, technologies and code)

On average we are 28 years old, 80% (bachelor degree/master degree) and 20% graduates.

We comes from different Nations (Bulgaria, Paraguay, Italia). In the 2010 our team was composed by 8 developers, since 2011 we are in 11!!.

# Actually we are looking for new collaborators!!



#### MORE INFORMATIONS

If you need more information about us, or if you want to contact us, have a look at our site:

www.factorymind.com

For whatever else send an email to:

carlo.menapace @ factorymind.com

...LET'S THE MAGIC BEGIN...



#### ANDROID

Linux-based operating system for mobile devices such as smartphones and tablet devices. It is developed by the Open Handset Alliance led by Google.

Source code is Open Source

Android Apps can be written using Java.

Depending on the mobile device, the latest Android versions are:

- 3.2 Honeycomb (July 2011) added optimization for a broader range of screen sizes, new "zoom-to-fill" screen compatibility mode, loading media files directly from SD card, and an extended screen support API.
- 4.0 Ice Cream Sandwich (October 2011) brought Honeycomb features to smartphones and added new features including facial recognition unlock, network data usage monitoring and control, unified social networking contacts, photography enhancements, offline email searching, app folders, NFC.



#### DEVELOPMENT TOOLS

- Eclipse Indigo (download at <a href="http://www.eclipse.org">http://www.eclipse.org</a>)
   We also need to install the ADT Plugin for Eclipse.
- Android SDK

In order to start working with Android, we need to install the Android SDK available on the Android Development site.

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

Yeah! When everything has been installed, we can start working with Android!



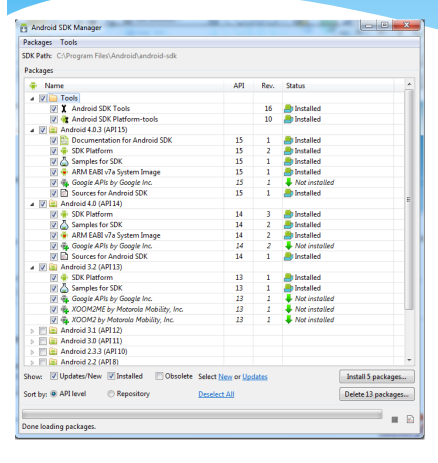
### SET-UP GUIDE

#### STEP 1

- Download Eclipse from the Eclipse web-site (<a href="http://www.eclipse.org">http://www.eclipse.org</a>).
- Download the **Android SDK**. Depending on you machine and your OS, choose the right package.
- Wait ☺



#### ANDROID SDK-MANAGER

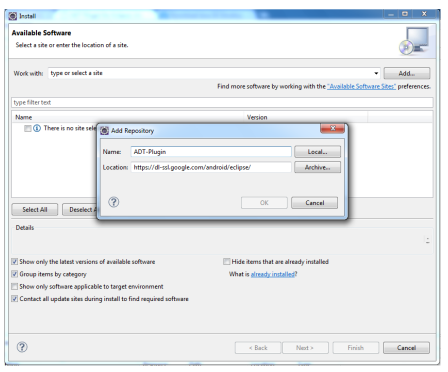


#### STEP 2

- Install the Android SDK (With Windows install the \*.exe file, with Linux extract the \*.tar.gz file)
- Open the Android SDK manager (With Linux go to <android-sdk folder>/tools/ and digit ./android)
- select Android Version 3.2 4.0 4.0.3. and also the Tools folder
- Click on Install packages...
- Wait ☺



#### ECLIPSE-AVD PLUG-IN



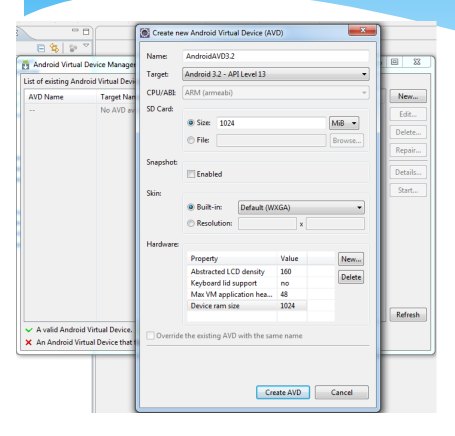
- From Eclipse, Help>Install New Software
- Click on the Add button and insert.
  - Name : ADT-Plugin
  - Location:

https://dl-ssl.google.com/android/eclipse/

- Click OK
- Wait ☺
- From the panel, check Developer Tools
- Click Next, Accept the license and than Finish. (At some point Eclipse will ask you to restart the environment. Do it!)



#### SET-UP YOUR EMULATOR



- From Eclipse Window>AVD Manager
- On the opening window, click on New and fill the form as shown here
  - Name: AndroidAVD3.2
  - Target: Select Android v 3.2
  - SD Card: Size> 1024
  - HW: Device Ram Size>512
- Click Create AVD
- When the new AVD has been created, select it and click Start>Launch
- Your Emulator is running!!
- Wait ☺



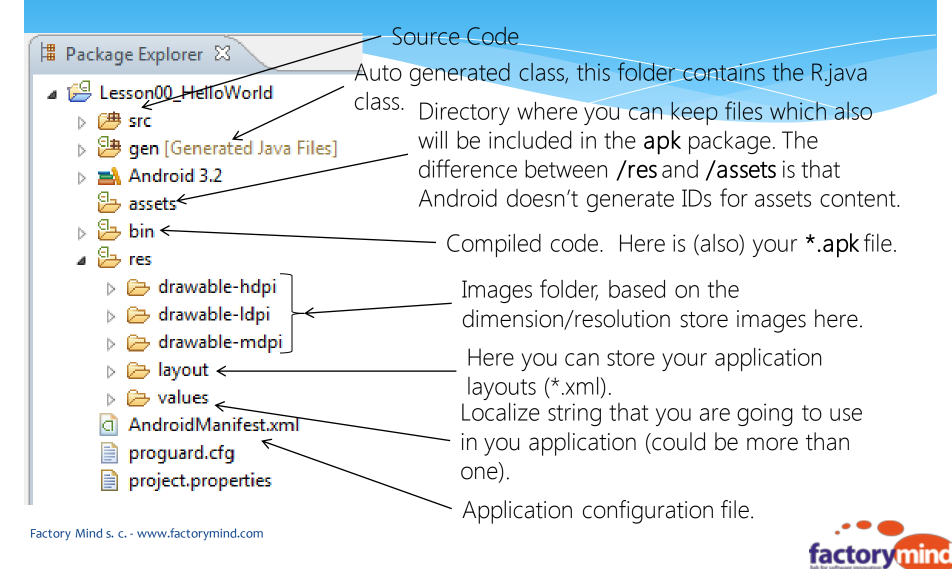
#### ANDROID PROJECT

#### Let's create our first Android APP!!

- File > New > Other > Android > Android Project
- Follow the wizard
  - Project Name > the name of the Project Folder(Example1)
  - Next
  - Build Target > the Android SDK version you're using to build your application.
     The chosen target must be equal to or lower than your AVD target (3.2).
     Android applications are forward-compatible. Select Android V3.2.
  - Next
  - Application Name > human readable name for you application (Example1)
  - Package Name > this name has to be unique in all your project, it is the location in which the source code will reside. It must have the form of STRING(dot)STRING
  - Create Activity flag > you allow the wizard to create your first main Android Activity with the given name (Example1)
  - Finish



### PROJECT OVERVIEW



#### EXERCISE 1

Create a sample HelloWorld application with Android.

Execute the **HelloWorld** application you just created and play with the emulator!

Feel free to use whatever control you want!



# HANDS ON!



#### EXTRA SLIDE +1

If you find the previous exercise too boring, easy or interesting try this one!!

Create a simple application with a **text field**, a **button** and a **label**.

You should be able to insert some text and, pressing the button you have to show whatever you inserted into the label.

Feel free to use the design pattern you like and the controls you want!!

