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Vývojové platformy

(natívne appky)

A.I.D.E. — Android IDE on Android

Java+Android SDK/ C/C++ Android NDK

https://play.google.com/store/apps/details?id=com.aide.ui&hl=sk





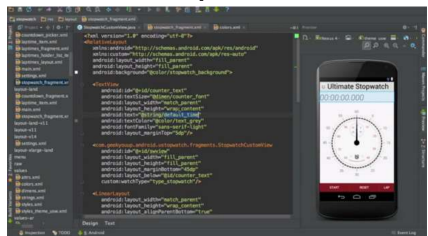
Android Studio (IntelliJ iDEA)
 http://developer.android.com/sdk/installing/studio.html
 http://developer.android.com/tools/studio/index.html



IntelliJ iDEA pluging for Android (Professional Android IDE)

http://www.jetbrains.com/idea/

ADT plugin pre Eclipse
 Android Development Tool
 Eclipse ADT plugin is no longer supported, as per
 this announcement in June 2015



Zdroje a Android Studio

Android Studio a jeho eco-systém:

- Developer Android Forum (http://developer.android.com/)
- Stackoverflow (http://stackoverflow.com/)
- kotlin.org (https://kotlinlang.org/)
- iná literatúra (http://dai.fmph.uniba.sk/courses/VMA/android/pdfs/)
- (!) väčšinu odporúčaných kníh nájdete v našej knižnici, pav.



Používame Android Studio 4.0 (Official IDE for Android)

https://developer.android.com/studio/index.html



Už obsahuje aj Kotlin (1.4) support







Free Udacity courses

(alternativne free online)

- <u>user interface</u> začiatočník, user interface
- user input
- <u>multiscreen apps</u> activities, fragments, master-detail view, ...
- <u>networking</u> http networking, json parsing, ...
- <u>data storage</u> sqlLite
- material design
- Google Firebase
- Kotlin for Android

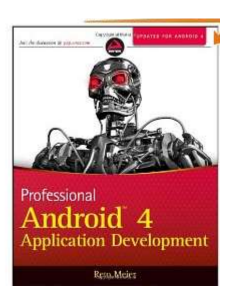


Professional Android 4

(stará ale dobrá...java)

2012, Reto Meier, Amazon: 4/5

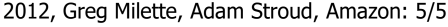
CHAPTER 1	Hello, Android	.1
CHAPTER 2	Getting Started	9
CHAPTER 3	Creating Applications and Activities	3
CHAPTER 4	Building User Interfaces	5
CHAPTER 5	Intents and Broadcast Receivers	5
CHAPTER 6	Using Internet Resources	01
CHAPTER 7	Files, Saving State, and Preferences	21
CHAPTER 8	Databases and Content Providers	51
CHAPTER 9	Working in the Background	31
CHAPTER 10	Expanding the User Experience	9
CHAPTER 11	Advanced User Experience	5
CHAPTER 12	Hardware Sensors	31
CHAPTER 13	Maps, Geocoding, and Location-Based Services 51	13
CHAPTER 14	Invading the Home Screen	5
CHAPTER 15	Audio, Video, and Using the Camera	21
CHAPTER 16	Bluetooth, NFC, Networks, and Wi-Fi	5
CHAPTER 17	Telephony and SMS	01
CHAPTER 18	Advanced Android Development	9
CHAPTER 19	Monetizing, Promoting, and Distributing Applications	71





Android Sensor Programming

(stará ale dobrá...java)



PART I LOCATION SERVICES

CHAPTER 1 Introducing the Android Location Service

CHAPTER 2 Determining a Device's Current Location

CHAPTER 3 Tracking Device Movement

CHAPTER 4 Proximity Alerts

PART II INFERRING INFORMATION FROM PHYSICAL SENSORS

CHAPTER 5 Overview of Physical Sensors

CHAPTER 6 Errors and Sensor Signal Processing

CHAPTER 7 Determining Device Orientation

CHAPTER 8 Detecting Movement

CHAPTER 9 Sensing the Environment

CHAPTER 10 Android Open Accessor

PART III SENSING THE AUGMENTED, PATTERN-RICH EXTERNAL WORLD

CHAPTER 11 Near Field Communication (NFC)

CHAPTER 12 Using the Camera

CHAPTER 13 Image-Processing Techniques

CHAPTER 14 Using the Microphone

PART IV SPEAKING TO ANDROID

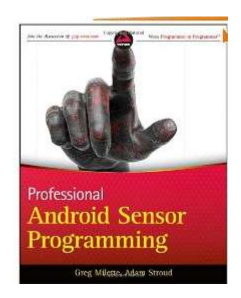
CHAPTER 15 Designing a Speech-Enabled App

CHAPTER 16 Using Speech Recognition and Text-To-Speech APIs

CHAPTER 17 Matching What Was Said

CHAPTER 18 Executing Voice Actions

CHAPTER 19 Implementing Speech Activation





Prefessional Android Application Development

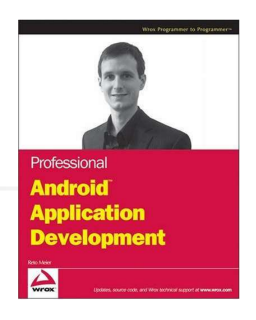
(stará ale dobrá...java)

- 2014, Reto Meier, Amazon: 4/5
- Hello, Android
- Getting Started
- 3. Creating Applications and Activities
- 4. Creating User Interfaces
- 5. Intents, Broadcast Receivers, Adapters, and the Internet
- 6. Data Storage, Retrieval, and Sharing
- 7. Maps, Geocoding, and Location-Based Services
- 8. Working in the Background
- Peer-to-Peer Communication
- 10. Accessing Android Hardware
- 11. Advanced Android Development

V knižnici FMFI

Bohužial len na prezenčnú výpožicku (t.j. len tam):

- Meier: Professional Android 4 Application
- •Milette: Professional Android Sensor Programming
- •Wii-Meng Lee: Beginning Android 4 Application Development







ANDROID™ 6 FOR PROGRAMMERS

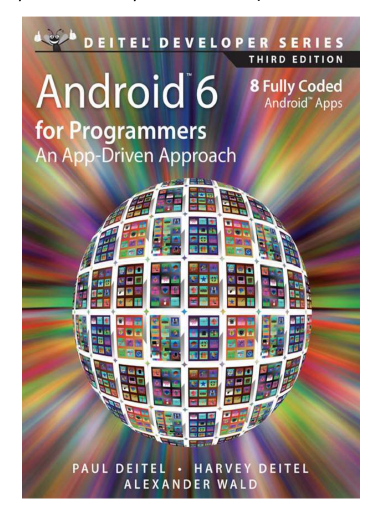
AN APP-DRIVEN APPROACH

Paul Deitel • Harvey Deitel • Alexander Wald, 2016, 3rd Edition, Amazon 4.4/5

8 konkrétnych appiek detailne vysvetlených

- Welcome App
- 2 Cannon Game
- 3. Tip Calculator
- Weather Viewer
- 5. Flag Quiz
- 6. Twitter® Searches
- 7. Doodlz
- 8. Address Book







Java vs. Kotlin

tradičný VMA kurz postavený na Java už druhý rok beží v jazyku Kotlin 1.3

Dôvody:

- ako iOS má svoj moderný jazyk Swift (3/4/5), aj Android má svoj Kotlin
- Java je trochu skamenelina medzi modernými jazykmi (Swift, Kotlin, Scala)
- Kotlin je Googlom oficiálne podporovaným vývojový nástroj pre Android
- projekt Kotlin má už >7 rokov
- kompiluje do JVM
- funguje s Android Studiom
- oboznámite sa s niektorými princípmi moderných jazykov
- Reference: https://kotlinlang.org/docs/reference/
- Online: https://play.kotlinlang.org/byExample/



Why Teach Kotlin

- Kotlin is basically becoming the language of Android.
- Decrease in boilerplate helps us to quickly identify which fundamental Android concepts students are missing.
- On numerous courses, where we proceed through Java to Kotlin, we are considering a Kotlin-first approach.
- Students are happy to have the chance to program in something they may have heard about.
- I think our students benefit in general from being exposed to a wide range of programming languages, and I think it is valuable for them to gain experience in using more modern languages alongside the more traditional ones like Java and C++.
- My Kotlin students in fact understand OO concepts better than my Java students do.
- One of Kotlin's advantages is a good combination of strong typing and nullability.

Android Studio 4.* Development Essentials – Kotlin Edition

- https://www.amazon.com/Android-Studio-4-0-Development-Essentials-ebook/dp/B089T8Z66P
- sources: https://www.ebookfrenzy.com/retail/as40kotlin/page.php

Inštalácia Android Studio (4.0):

https://developer.android.com/studio

Predmet má cvičenie, ale aj tak:

- ozvite sa v prípade problémov inštalácie na platformy napr. Linux.
- Jožo, Lukáš, ja sa vám posnažíme problém vyriešiť

Inštalácia Android Studia:

- SDK Packages: Tools/SDK Manager tab SDK Platforms
- AVD: Android Virtual Device





Android SDK Packages

Tools/SDK Manager tab SDK Platforms

Q•	Appearance & Behavior > System Settings > Android SDK Manager for the Android SDK and Tools used by Android Studio			
Appearance & Behavior			Edit	
Appearance	Android SDK Location: C:\Users\borovan\AppData\Local\Android\Sdk		Edit	
Menus and Toolbars	SDK Platforms SDK Tools SDK Update Sites			
▼ System Settings		In Table In Decision		
Passwords	Each Android SDK Platform package includes the Android platform and source			
	default. Once installed, Android Studio will automatically check for updates. Ch	neck "show package de	tails" to	
HTTP Proxy	display individual SDK components.	1 *************************************	T VERNOVANIA CON	I ROMAND STANK
Data Sharing	Name	API Level	Revision	Status
Updates	Google Play Intel x86 Atom System Image	29	7	Not installed
. Š	☐ Google Play Intel x86 Atom_64 System Image ▼ ☐ Android Q Preview	29	7	Not installed
Memory Settings	Android TV Intel x86 Atom System Image	0	3	Not installed
Android SDK	Android 1V Intel x80 Atom System Image	Q	03	Not installed
NI-05 - N	Android SDK Platform 28	28	6	Installed
Notifications	Sources for Android 28	28	1	Installed
Quick Lists	Android TV Intel x86 Atom System Image	28	8	Not installed
Path Variables	China version of Wear OS Intel x86 Atom System Image	28	3	Not installed
e 1	Wear OS Intel x86 Atom System Image	28	3	Not installed
Keymap	Intel x86 Atom System Image	28	4	Not installed
► Editor	☐ Intel x86 Atom_64 System Image	28	4	Not installed
	Google APIs Intel x86 Atom System Image	28	9	Not installed
Plugins	Google APIs Intel x86 Atom_64 System Image	28	9	Not installed
Build, Execution, Deployment	Google Play Intel x86 Atom System Image	28	8	Not installed
V 48	Google Play Intel x86 Atom_64 System Image	28	8	Not installed
Kotlin	▼ 🗖 Android 8.1 (Oreo)			
Tools	Android SDK Platform 27	27	3	Installed
	Sources for Android 27	27	1	Not installed
	Android TV Intel x86 Atom System Image	27	7	Not installed
	Intel x86 Atom System Image	27	!	Not installed
	Intel x86 Atom_64 System Image	27 27	9	Not installed
	☐ Google APIs Intel x86 Atom System Image ✓ Google Play Intel x86 Atom System Image	27	3	Not installed Installed
	doogle Play Intel Xoo Atom System Image	21	3	installed
		Hide Ob	solete Packages	Show Package I



Android SDK Packages

Tools/SDK Manager tab SDK Tools

Appearance & Behavior	Manager for the Android SDK and Tools used by Android Studio		
Appearance Menus and Toolbars	Android SDK Location: C:\Users\borovan\AppData\Local\Android\SDK Platforms SDK Tools SDK Update Sites	Sdk	Edit
▼ System Settings Passwords HTTP Proxy	Below are the available SDK developer tools. Once installed, Android Check "show package details" to display available versions of an SDK		ck for updates. Status
Data Sharing Updates Memory Settings Android SDK Notifications Quick Lists Path Variables Keymap Editor Plugins Build, Execution, Deployment Kotlin Tools	■ Android SDK Build-Tools GPU Debugging tools LLDB NDK (Side by side) CMake Android Auto API Simulators Android Auto Desktop Head Unit emulator ✓ Android SDK Platform-Tools ✓ Android SDK Tools Documentation for Android SDK Google Play APK Expansion library ✓ Google Play Licensing Library ✓ Google Play Licensing Library ✓ Google Play services ✓ Google USB Driver Google Web Driver ✓ Intel x86 Emulator Accelerator (HAXIM installer)	1 1.1 29.0.11 29.0.2 26.1.1 1 1.8.0 1 49 11 2 7.5.2	Update Available: 29.0.2 Not Installed Not Installed Not Installed Not installed Not installed Installed Installed Installed Installed Installed Installed Not installed Not installed Not installed
		✓ Hide	Obsolete Packages



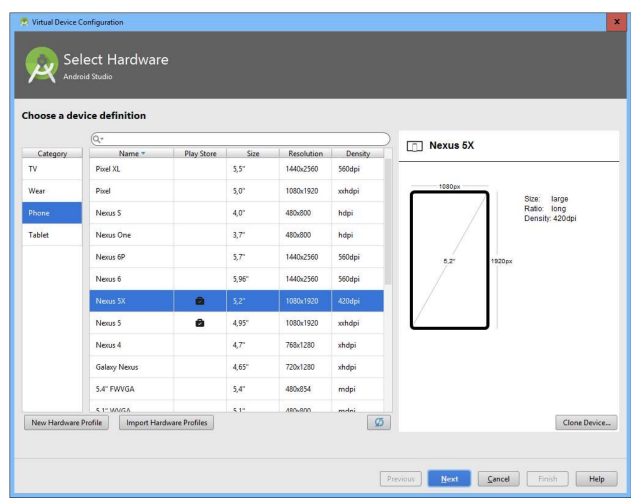
Android Virtual Device

Tools/AVD manager

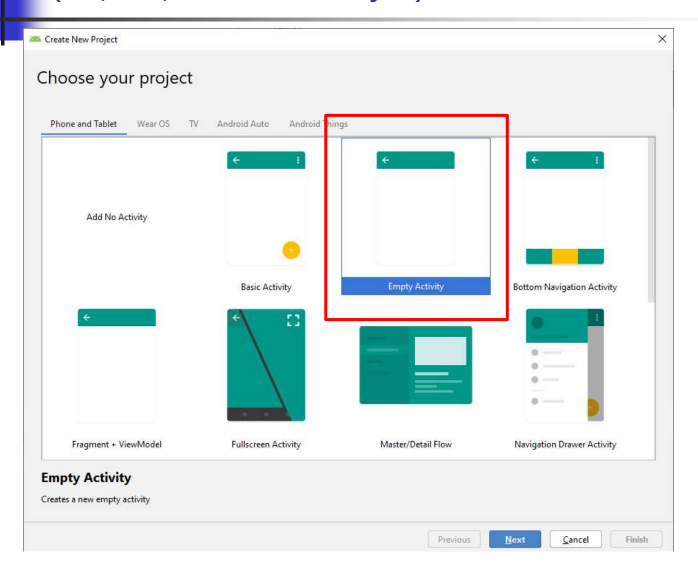
Nakonfigurujte si AVD zodpovedajúci vášmu zariadeniu

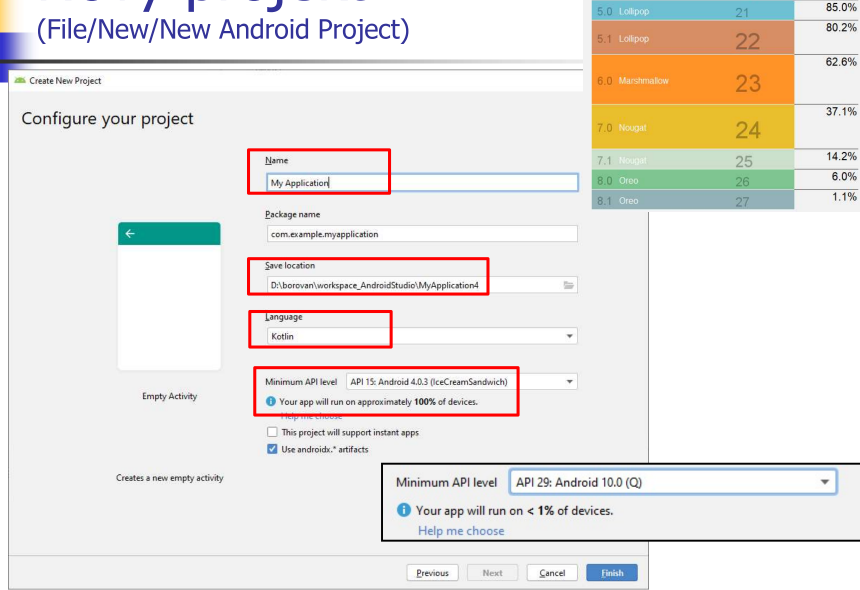
alebo si vyberte zo zoznamu predvolených,

- Create Device
- modifikujte nastavenia podľa vášho zariadenia



(File/New/New Android Project)





API LEVEL

15

19

CUMULATIVE

DISTRIBUTION

99.6%

95.9%

95.3%

ANDROID PLATFORM

VERSION

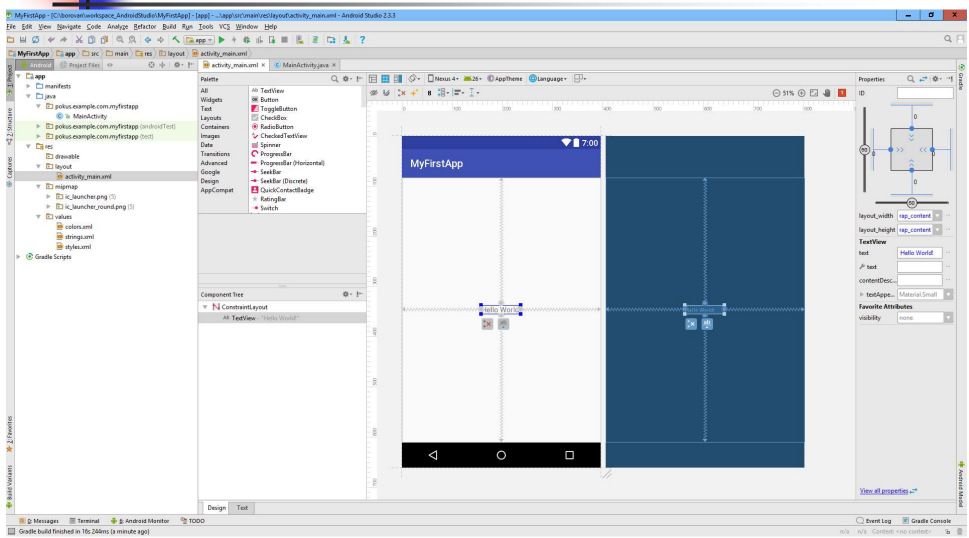
4.2 Jelly Bean

4.3 Jelly Bean



(java)

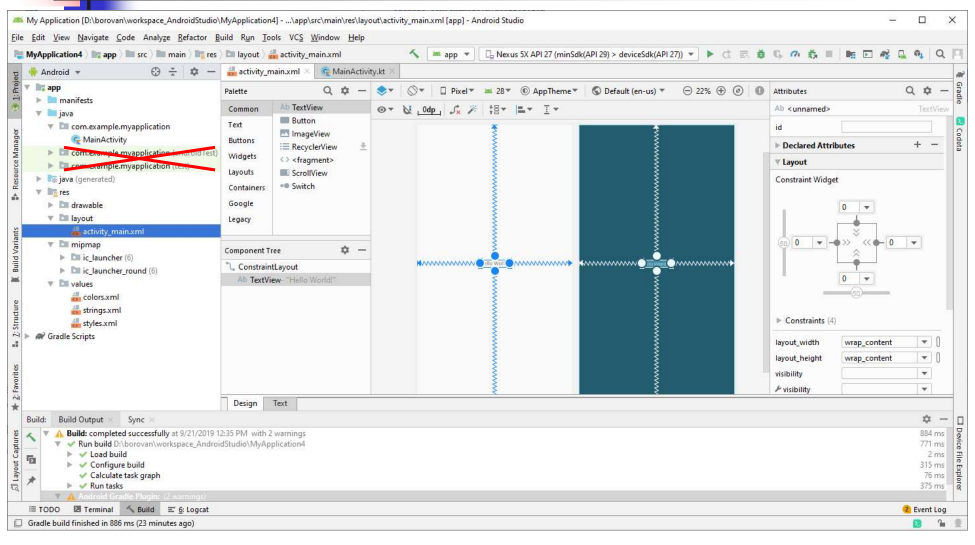






(kotlin)

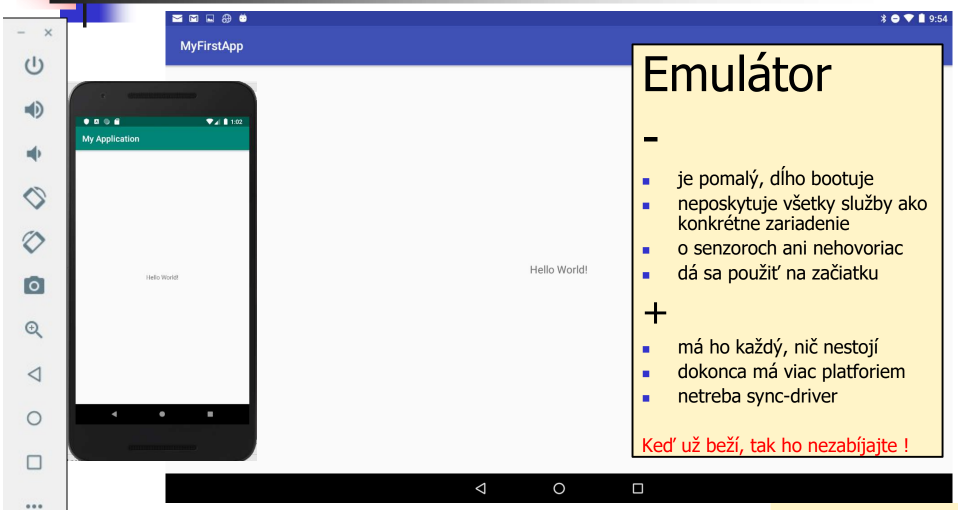




Pýtajte sa kým nedostanete



Project: MyFirstApp2.zip





Break point

Switch to kotlin intro



Čo dostaneme zadarmo

```
Project Files
                                                                Android
package pokus.example.com.myfirstapp;
                                                               app
                                                                  manifests
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
                                                                     pokus.example.com.myfirstapr.
                                                                        C & MainActivity
public class MainActivity extends AppCompatActivity {
                                                                     pokus.example.com.myfirstapp
                                                                     pokus.example.com.myfirstapp
    @Override
                                                                  res
    protected void onCreate(Bundle savedInstanceState) {
                                                                     drawable
       super.onCreate(savedInstanceState);
                                                                    layout
       setContentView(R.layout.activity main);
                                                                        activity_main.xml
                                                                     mipmap
                                                                       ic_launcher.png (5)
 import android.support.v7.app.AppCompatActivity
                                                                       ic_launcher_round.png (5)
 import android.os.Bundle
                                                                     values
 class MainActivity : AppCompatActivity() {
                                                                        o colors.xml
                                                                        strings.xml
     override fun onCreate(savedInstanceState: Bundle?) {
                                                                        styles.xml
         super.onCreate(savedInstanceState)
                                                                 Gradle Scripts
         setContentView(R.layout.activity main)
                                                                          Project: MyFirstApp2.zip
```



AndroidManifest.xml

(automaticky vygenerovaný súbor aplikácie)

```
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="pokus.example.com.myfirstapp">
```

```
<application</pre>
   android:allowBackup="true"
                                                         referencia na ikonu apky
   android:icon="@mipmap/ic launcher"
                                                      referencia meno apky
    android:Label="@string/app name"
   android:roundIcon="@mipmap/ic launcher round"
   android:supportsRtL="true"
   android:theme="@style/AppTheme">
    <activity android:name=".MainActivity">
        <intent-filter>
            <action android:name="android.intent.action.MAIN" />
            <category android:name="android.intent.category.LAUNCHER" />
        </intent-filter>
    </activity>
</application>
```

</manifest>

Project: MyFirstApp2.zip



AndroidManifest.xml

(AS-manifest ochudobnel, mnohé veci sa presunuli do build.gradle)

Najhlavnejšie tagy:

- <uses-sdk popisuje min./max. SDK a cieľovú verziu SDK</p>
 Akú verziu SDK potrebujem pre moju verziu Androidu ?
 http://developer.android.com/guide/topics/manifest/uses-sdk-element.html#ApiLevels
- <uses-configuration a <uses-feature
 popisujú HW predpoklady na spustenie apky, display, klávesnicu, senzory
- <uses-supportScreens popisuje rozliško HVGA, QVGA, QVGA, WQVGA</td>
- <uses-permissions popisuje práva, ktoré apka musí mať schválené</td>
- <application je jediná a popisuje ikonu, logo, meno, ... aplikácie</p>
- <activity popisujú package, intent, filtre pre aktivitu, može ich byť viac</p>
- <service popisujú aplikácie bežiace na pozadí, tzv. servisy</p>
- <provider popisuje Content Provider, napr. lokálnu databázu LiteSQL</p>
- <receiver popisuje Broadcast Receiver prijímajúci nejaké Intenty</p>
- <uses-library popisuje externé knižnice, napr. Google Maps, ...</p>

viac na: http://developer.android.com/guide/topics/manifest/manifest-intro.html

MergedManifest (spája AndroidManifest a build.gradle)

√manifest (manifest)	Manifest Sources
android:versionCode="1"	core:1.0.2 manifest
android:versionName="1,0"	app main manifest (this file)
package="com.example.myfirstapp"	
xmlns:android="http://schemas.android.com/apk/res/android" >	<u>build.gradle</u> injection
<pre>wmlns:android="http://schemas.android.com/apk/res/android" > vuses-sdk android:minSdkVersion="15" android:targetSdkVersion="28" /> vapplication android:allowBackup="true" android:appComponentFactory="androidx.core.app.CoreComponentFactory" android:icon="@mipmap/ic_launcher" android:label="@string/app_name" android:roundIcon="@mipmap/ic_launcher_round" android:supportsRtl="true" android:theme="@style/AppTheme" > vactivity android:name="com.example.myfirstapp.MainActivity" > vintent-filter vaction android:name="android.intent.action.MAIN" /> vactaegory android:name="android.intent.category.LAUNCHER" /> </pre>	Other Manifest Files (Included in merge, but did not contribute any elements) core-runtime;2.0.0 manifest, customview;1.0.0 manifest, coordinatorlayout;1.0.0 manifest, drawerlayout;1.0.0 manifest, asynclayoutinflater;1.0.0 manifest, lifecycle-livedata-core;2.0.0 manifest, vectordrawable-animated;1.0.0 manifest, interpolator;1.0.0 manifest, lifecycle-livedata;2.0.0 manifest, versionedparcelable;1.0.0 manifest, lifecycle-runtime;2.0.0 manifest, legacy-support-core-ui;1.0.0 manifest, constraintlayout;1.1.3 manifest, loader;1.0.0 manifest, vectordrawable;1.0.1 manifest, core-ktx;1.0.2 manifest, fragment;1.0.0 manifest, localbroadcastmanage;1.0.0 manifest, cursoradapte;1.0.0 manifest, swiperefreshlayout;1.0.0 manifest, viewpage;1.0.0 manifest, legacy-support-core-utils;1.0.0 manifest, print;1.0.0 manifest, documentfile;1.0.0 manifest, lifecycle-viewmodel;2.0.0 manifest, appcompat;1.0.2 manifest, slidingpanelayout;1.0.0 manifest

Project: MyFirstApp2.zip



Project: MyFirstApp2.zip

build.gradle

(konfiguračný súbor pre gradle)

build tool, podobne ako make, maven

```
apply plugin: 'com.android.application'
apply plugin: 'kotlin-android'
apply plugin: 'kotlin-android-extensions'
android {
    compileSdkVersion 28
    defaultConfig {
        applicationId "com.example.myfirstapp"
        minSdkVersion 15
        targetSdkVersion 28
        versionCode 1
        versionName "1.0"
        testInstrumentationRunner "androidx.test.runner.AndroidJUnitRunner"
dependencies {
    implementation fileTree(dir: 'libs', include: ['*.jar'])
    implementation"org.jetbrains.kotlin:kotlin-stdlib-jdk7:$kotlin version"
    implementation 'androidx.appcompat:appcompat:1.0.2'
```



Resources/Values

- drawables obrázky v rôznych rozlíšeniach (ldpi, mdpi, hdpi, xhdpi, xxhdpi)
- layouts rozloženia komponentov na aktivitách (bude dnes)
- menus pre aktivity (bude neskôr)
- values (strings.xml, colors.xml, styles.xml ...)



Bud' kreatívny

(aspoň pri ic_launcher ikone)

Je hrozné mať v tablete viacero riešení s generickými neosobnými ikonami



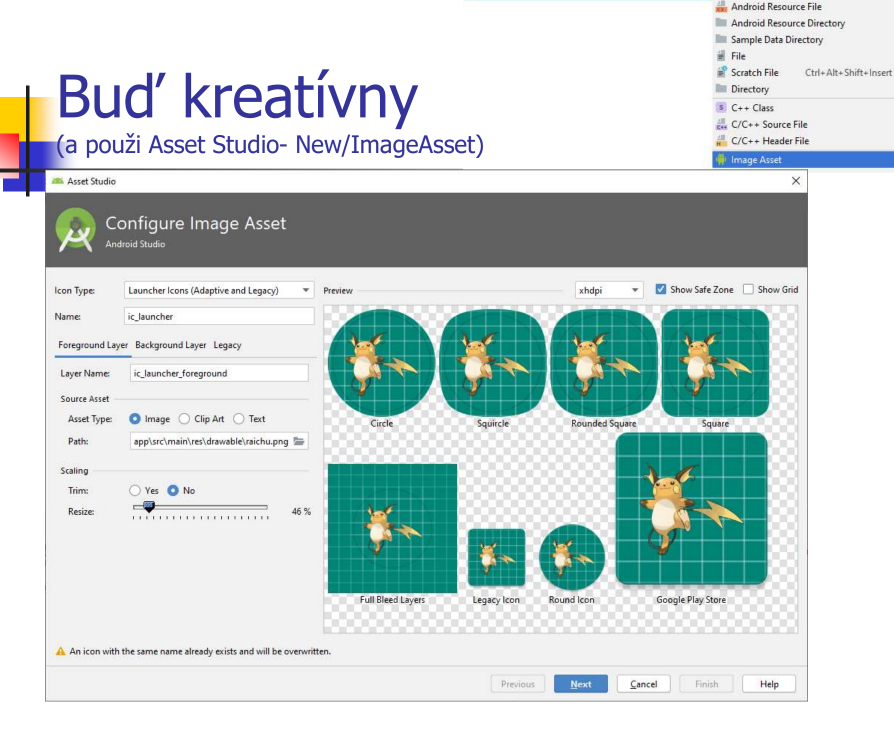










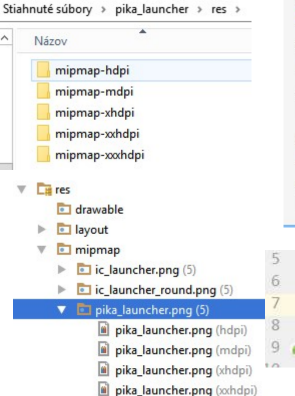


Module Module

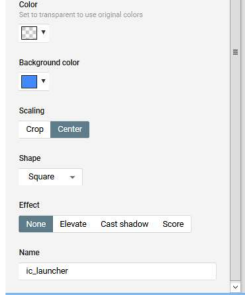


výsledok priamo nakopírujeme do podadresára res

Ikony/obrázky sa sa objavia v projekte



ii pika_launcher.png (xxxhdpi)



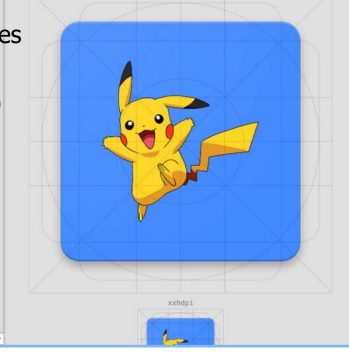
Launcher icon generator

Foreground

Trim whitespace

Padding

Don't trim



SEE ALL ^

```
android:allowBackup="true"
android:icon="@mipmap/pika_"
android:label @mipmap/pika_launcher
android:roundIcon="@mipmap/ic_launcher_round"
```

Show grid

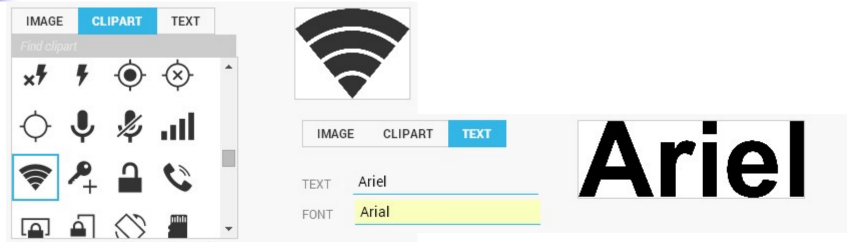
Project:Pikas.zip, Pikas2.zip



Android Asset Studio

(jedna z alternatív)

https://romannurik.github.io/AndroidAssetStudio/



- .png,. jpg, .bmp, ...
- cliparty
- texty

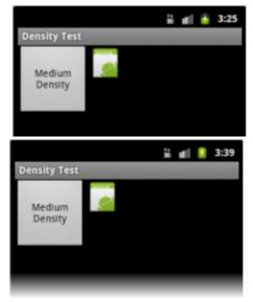


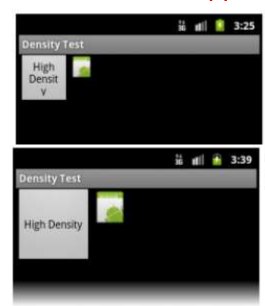
Resources/Drawables/Mipmap

(ikona - viacero rozlíšení)

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

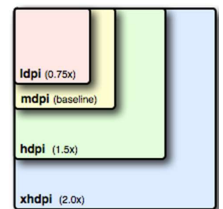


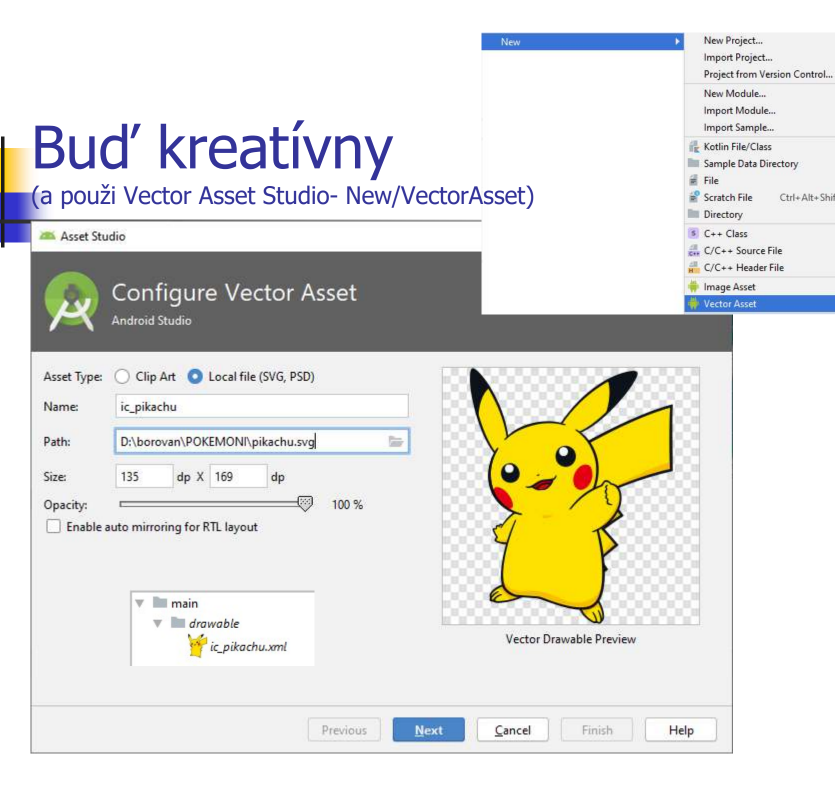




pomer $l/m/h/xh/x^2h/x^3h$ -dpi 3:4:6:8:12:16 - geom.postupnost's koef. Sqrt(2)

- 36x36 for low-density (LDPI = ~ 120 dpi)
- 48x48 for medium-density (MDPI = ~ 160 dpi)
- 72x72 for high-density (HDPI = ~ 240 dpi)
- 96x96 for extra high-density (XHDPI = \sim 320 dpi)
- 144x144 for extra² high-density (XXHDPI = ~ 480 dpi)
- 192x192 for extra³ high-density (XXXHDPI = \sim 640 dpi)





Ctrl+Alt+Shift+Insert

Resources/Values

string

```
<string name="app name">YourFirstHello</string>
```

color

```
<color name="transparent_green">#7700FF00</color>
```

dimentions

```
<dimen name="absolutLarge">144dp</dimen>
```

style

Resources/Values

array-string/integer

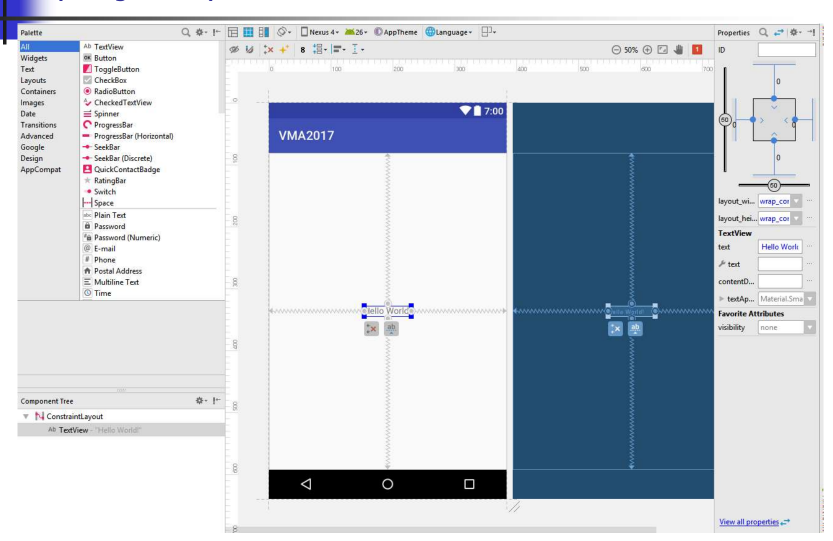
```
<string-array name="poker">
     <item >full-hand</item>
          <item >postupka</item>
          <item >royal</item>
</string-array>
```

plurals (quantity strings)

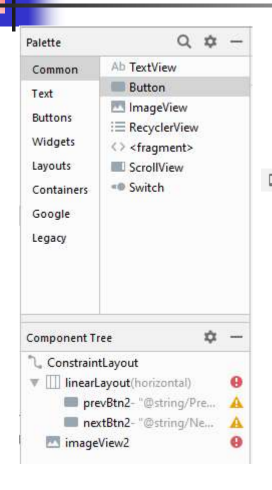
Resources/Layout

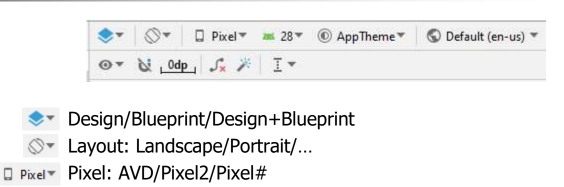
(Design View)

Konvencia: MainActivity[.kt/.java] má layout activity_main.xml



Layout Manager





① AppTheme▼ :⑤ Default (en-us) ▼ : lokalizácie do rôznych jazykov

: warnings, errors

≥ 28 API Level: 26/27/28/...

Message		e	Source	
Þ	0	Missing Constraints in ConstraintLayout	linearLayout <linearlayout></linearlayout>	
Þ	0	Missing Constraints in ConstraintLayout	imageView2 < ImageView>	
Þ	A	Button should be borderless	PrevBtn2 < Button>	
۲	A	Button should be borderless	button2 < Button>	
Þ	A	Image without `contentDescription`	imageView2 < ImageView>	

```
Resources/Layout
                                                                 Hello World
  (Text View)
<android.support.constraint.ConstraintLayout</pre>
   xmlns:android="http://schemas.android.com/apk/res/android"
     xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                  wrap content
     xmlns:tools="http://schemas.android.com/tools"
                                                                  fill parent=
       android:layout_width="match_parent" 
                                                                  match parent
       android:layout height="match parent"
       tools:context="pokus.example.com.vma2017.MainActivity">
       <TextView
           android:layout width="wrap content"
           android:layout_height="wrap_content"
           android:fontFamily="monospace"
           android:text="Hello World!
                                           Bad style
           android:textSize="36sp"
           android:textStyle="bold"
           app:layout constraintBottom toBottomOf="parent"
           app:layout_constraintLeft_toLeftOf="parent"
           app:layout constraintRight toRightOf="parent"
           app:layout_constraintTop_toTopOf="parent" />
   </android.support.constraint.ConstraintLayout>
```

VMA2017

Resources/Layout

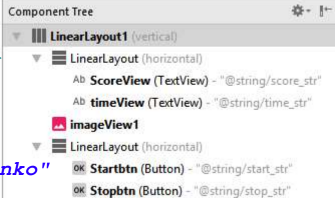
```
Hello World
  (Text View)
<android.support.constraint.ConstraintLayout</pre>
   xmlns:android="http://schemas.android.com/apk/res/android"
     xmlns:app="http://schemas.android.com/apk/res-auto"
                                                                        wrap content
      xmlns:tools="http://schemas.android.com/tools"
                                                                        fill parent=
        android:layout_width="match_parent";
                                                                        match parent
        android:layout height="match parent"
        tools:context="pokus.example.com.vma2017.MainActivity">
        <TextView
            android:layout width="wrap content"
            android:layout_height="wrap_content"
                                                         <resources>
                                                            <string name="app_name">VMA2017</s1</pre>
            android:fontFamily="monospace"
                                                            <string name="IntroString">Hello Wo
                                                         </resources>
            android:text="@string/IntroString"
                                                            <resources>
            android:textSize="@dimen/reallyBigFont"
                                                               <dimen name="reallyBigFont">3(
            android:textStyle="bold"
                                                            </reso
            app:layout constraintBottom toBottomOf="parent"
            app:layout constraintLeft toLeftOf="parent"
            app:layout_constraintRight_toRightOf="parent"
            app:layout_constraintTop_toTopOf="parent" />
   </android.support.constraint.ConstraintLayout>
```

VMA2017

Ako by to malo vyzerať

```
<LinearLayout</pre>
                                         Žiadne warnings
    <TextView
         android:id="@+id/ScoreView"
         android:text="@string/score str"/>
    <TextView
         android:id="@+id/timeView"
         android:text="@string/time str" />
</LinearLayout>
<ImageView</pre>
    android:id="@+id/imageView1"
    android:contentDescription="@string/dronko"
    android:src="@drawable/ic launcher" />
<LinearLayout</pre>
    <Button
        android:id="@+id/Startbtn"
        android:text="@string/start str" />
    <Button
        android:id="@+id/Stopbtn"
        android:text="@string/stop str" />
```





zjednodušené pre účely slajdu

Project: MyFirstApp22.zip

Logovanie

Tri najbežnejšie spôsoby:

- Log
- Toast
- Snackbar to chce pridať závislosť do build.gradle dependencies { implementation 'com.android.support:design:28.0.0' import com.google.android.material.snackbar.Snackbar prevBtn2.setOnClickListener({ Toast.makeText(this, "prev...", Toast.LENGTH SHORT).show() Log.d(TAG, "prev...") Snackbar.make(it, "prev...", Snackbar.LENGTH SHORT).setAction("Action", null).show() if (--i < 0) i += imqs.size imageView2.setImageDrawable(imgs[i]) Project:Pikas2.zip **}**)

Pikas

```
override fun onCreate(savedInstanceState: Bundle?)
   super.onCreate(savedInstanceState)
   setContentView(R.layout.activity main)
  var i = 0
  var imgs = arrayOf(
     ContextCompat.getDrawable(applicationContext,
                               R.drawable.butterfree),
     imageView2.setImageDrawable(imgs[i])
     prevBtn2.setOnClickListener({
        Toast.makeText(this, "prev...", Toast.LENGTH SHORT).show()
        if (--i < 0) i += imgs.size
        imageView2.setImageDrawable(imgs[i])
     })
     nextBtn2.setOnClickListener({
        Toast.makeText(this, "next...", Toast.LENGTH LONG).show()
        i = (++i) %imgs.size
        imageView2.setImageDrawable(imgs[i])
    })
```



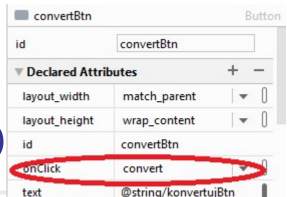
Konvertor EURO USD

```
( EURO -> USD
      O USD -> EURO
1100.0
```

```
override fun onCreate(savedInstanceState: Bundle?)
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity_main)
    convertBtn.setOnClickListener({
        Toast.makeText(this, "convert", Toast.LENGTH_SHORT).show()
        if (inputText.text.isNotEmpty()) {
            val input = inputText.text.toString().toFloat();
            var output = input
            if (eur2usd.isChecked) output = 1.1F * output
            if (usd2eur.isChecked) output = output / 1.1F
                  outputText.setText("$output")
            }}
    )
}
```

a

Konvertor EURO USD



```
// very old fashion
   val cBtn = findViewById<Button>(R.id.convertBtn)
   cBtn.setOnClickListener( { v -> convert(v) } )
// old fashion
   convertBtn.setOnClickListener { v -> convert(v) }
    fun convert(v: View) {
        Toast.makeText(this, "convert", Toast.LENGTH SHORT).show()
        if (inputText.text.isNotEmpty()) {
            val input = inputText.text.toString().toFloat();
            var output = input
            if (eur2usd.isChecked) output = 1.1F * output
            if (usd2eur.isChecked) output = output / 1.1F
            outputText.setText("$output")
```