

AS Projekt (anatómia projektu)

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Co dostaneme zadarmo

(pokračujeme v minulej prednáške)

R.layout. activity main

argument savedInstanceState:Bundle? zatial' neriešte

package androidTest a test môžete vymazať, pre prehľadnosť

```
package com.fmph.kai.prednaska2020
import android.os.Bundle
import androidx.appcompat.app.AppCompatActivity
class MainActivity : AppCompatActivity()
                                                      // entry point pre App/Activity
    override fun onCreate(savedInstanceState: Bundle?)
                                                                     Prednaska2020 \ III app \ III src \ III main \
                                                                      Android 
         super.onCreate(savedInstanceState)
                                                                       app
         setContentView(R.layout.activity main)
                                                                       manifests
                                                                       ▼ iava
         // sem sme minule písali náš prvý kotlin kód
                                                                        com.fmph.kai.prednaska2020
                                                                            MainActivity
                                                                             m.rmph.kai.prednaska2020 (te
}
                                                                       igava (generated)
                                                                        drawable
    MainActivity je inštancia triedy AppCompatActivity
                                                                        ▼ lavout
    metóda onCreate() sa volá niekde v procese jej zobrazovania
                                                                            activity_main.xml
                                                                        mipmap
    setContentView zobrazí layout podľa .xml popisu v
```

EmptyApp2021.zip

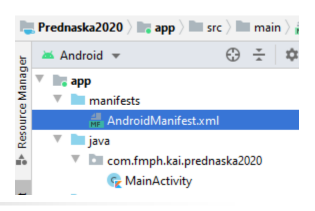
values

Gradle Scripts



AndroidManifest.xml

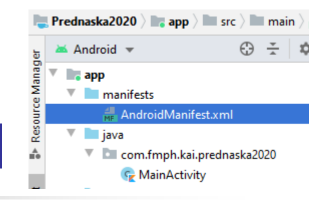
(automaticky vygenerovaný súbor aplikácie)



<manifest xmlns:android="http://schemas.android.com/apk/res/android"
 package="com.fmph.kai.prednaska2020">

```
<application
Alt-
            android:allowBackup="true"
                                                                 referencia na ikonu apky
Enter
            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>



AndroidManifest.xml

Hlavné tagy:

- <application je jediný a popisuje ikony, logo, meno, štýl aplikácie</p>
- <activity može ich byť viac a popisujú package definujúci aktivitu (analógia Screen v MITI), intent aktivity, filtre pre aktivitu, ...</p>
- <service popisujú aplikácie bežiace na pozadí, tzv. servisy
- provider popisuje Content Provider, napr. lokálnu databázu LiteSQL
 - <receiver popisuje Broadcast Receiver prijímajúci nejaké intenty</pre>

AS-manifest rokmi schudobnel, mnohé veci sa presunuli do build.gradle:

- <uses-configuration a <uses-feature
 popisujú HW predpoklady na spustenie apky, display, klávesnicu, senzory
- <uses-supportScreens popisuje rozliško HVGA, QVGA, QVGA, WQVGA</td>
- **<uses-sdk** popisuje min./max. SDK a cieľovú verziu SDK
 http://developer.android.com/guide/topics/manifest/uses-sdk-element.html#ApiLevels
- <uses-permissions popisuje práva, ktoré apka musí mať schválené
- **<uses-library** popisuje externé knižnice, napr. Google Maps, ... viac na: http://developer.android.com/guide/topics/manifest/manifest-intro.html



build.gradle

(konfiguračný súbor pre gradle)

Gradle je build tool, podobne ako make, maven

```
plugins { id 'com.android.application'
    id 'kotlin-android'
    id 'kotlin-android-extensions' }
```

```
android {
    compileSdk 30
    defaultConfig {
        applicationId "com.example.emptyapp2021"
        minSdk 23
        targetSdk 30
        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`
    ...
```

EmptyApp2021.zip

Prednaska2020 | app | w build.gradle

com.fmph.kai.prednaska2020
 MainActivity

build.gradle (Project: Prednaska2020)

gradle-wrapper.properties (Gradle Version)

w build.gradle (Module app)

Android =

manifests

iava (generated)

▼ java

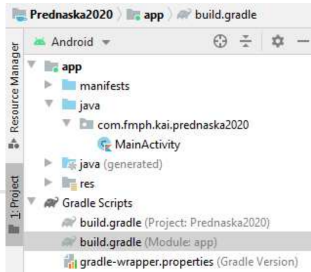
► Image res

Gradle Scripts

app app







- je plugin-based project-build/management system v AS založený na jazyku Groovy
- už existuje Kotlin Gradle Plugin pre Gradle 6+

```
build.gradle.kts
dependencies {
    implementation("fileTree(dir: 'libs', include: ['*.jar'])")
    implementation("org.jetbrains.kotlin:kotlin-stdlib-jdk7:$kotlin_version"
    implementation("androidx.appcompat:appcompat:1.0.2")
    ...
}
```

```
dependencies {
    implementation fileTree(dir: 'libs', include: ['*.jar'])
    implementation"org.jetbrains.kotlin:kotlin-stdlib-jdk7:$kotlin_version"
    implementation 'androidx.appcompat:appcompat:1.0.2'
    ...
}
```

MergedManifest

(spája AndroidManifest a build.gradle)



Manifest Sources	
	core:1.6.0 manifest
	EmptyApp2021.app
	build gradle manife

Other Manifest Files

(Included in merge, but a legacy-support-core-util manifest, customview:1.0 drawerlayout:1.0.0 manif manifest, lifecycle-viewn transition:1.2.0 manifest, manifest, activity:1.2.4 m manifest, fragment:1.3.6 lifecycle-viewmodel:2.3.1 viewpager2:1.0.0 manifest

EmptyApp2021.zip



Resources/Values

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

Buď kreatívny

(aspoň pri ic_launcher ikone)

Je hrozné pri opravovaní mať v tablete/mobile viacero študentských riešení s generickými/neosobnými ikonami. Preto ak sa dá, tak sa zosobnite v posielanom riešení už v ikone vašej aplikácie.





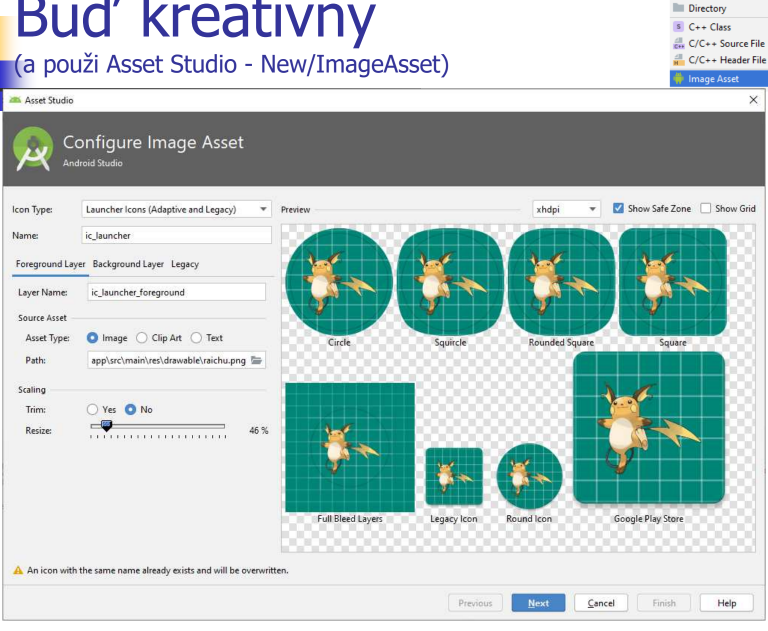








Buď kreatívny



New

Module

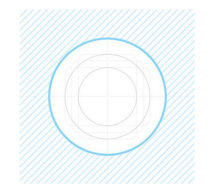
Scratch File

🖶 Android Resource File Android Resource Directory Sample Data Directory

Ctrl+Alt+Shift+Insert



Adaptive icon





- od Android-Oreo, API 26
- umožňuje zariadeniu vhodne škálovať ikonu podľa
 - rozlíšenia 108dp, 66dp, ...
 - Orámovanie



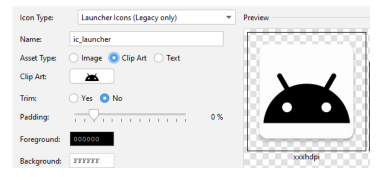
```
<adaptive-icon</p>
```

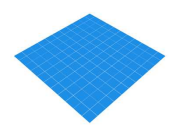
adaptívna ikona umožňuje robiť efekty pri zobrazovaní





legacy ikona je jednoduchšia



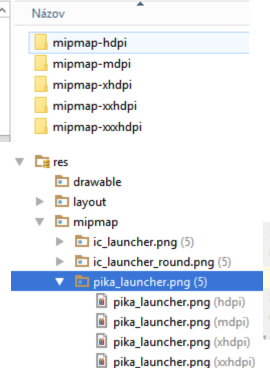


Android Asset Studio

Icon generator

 Launcher icon generator Show grid Trim whitespace Don't trim SEE ALL A https://romannurik.github.io/AndroidAssetStudio/ Padding výsledok priamo nakopírujeme do podadresára res Set to transparent to use original colors 30 Y Background color Scaling Shape Square Effect Cast shadow Name ic_launcher

Ikony/obrázky sa sa objavia v projekte Stiahnuté súbory > pika_launcher > res >



pika_launcher.png (xxxhdpi)

```
<application</a>
   android:allowBackup="true"
   android:icon="@mipmap/pika_"
   android: label @mipmap/pika launcher
   android:roundIcon="@mipmap/ic launcher round"
```

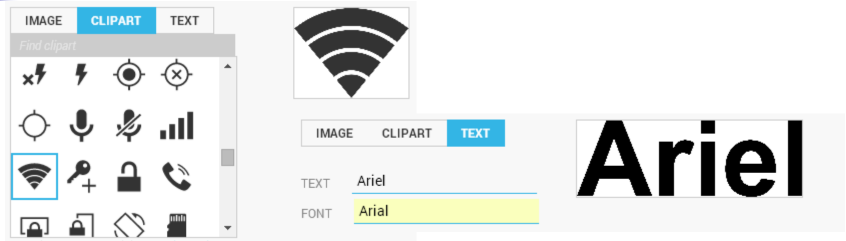
EmptyApp2021.zip



Android Asset Studio

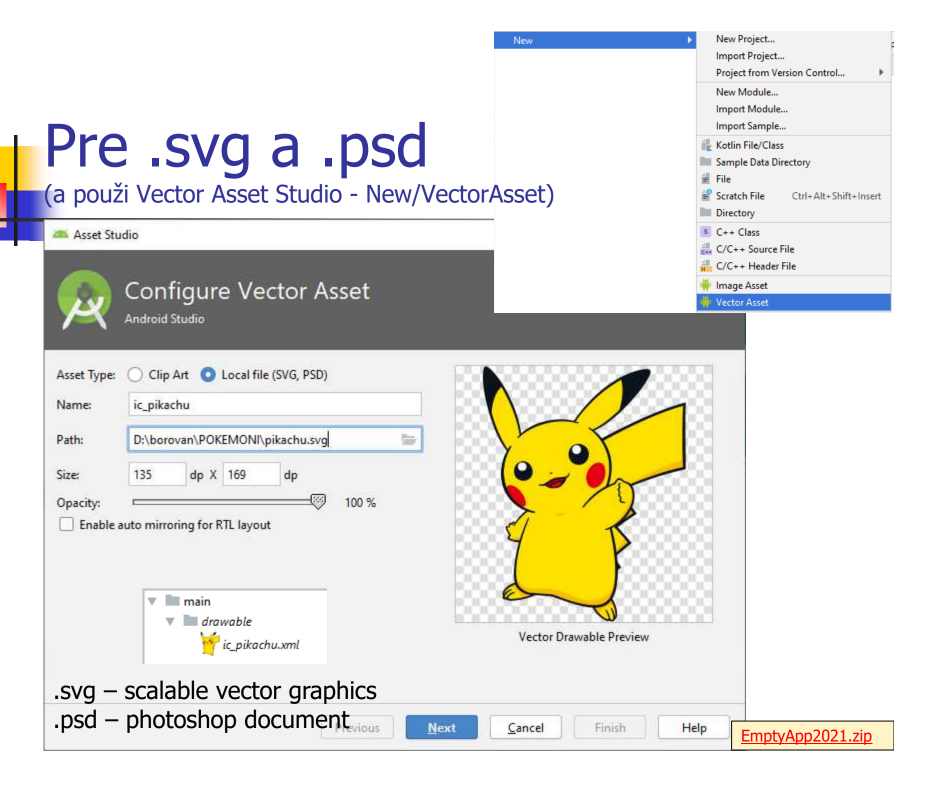
(jedna z alternatív)

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



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





Vektorový pikatchu

```
<vector android:alpha="0.5" android:height="169dp"</pre>
 2
           android:viewportHeight="169.1" android:viewportWidth="134.7"
 3
           android:width="135dp" xmlns:android="http://schemas.android.co
 4
           <path android:fillColor="#763a00" android:pathData="M79.6,140</pre>
           <path android:fillColor="#ffe100" android:pathData="M133.5,45"</pre>
 6
           <path android:fillColor="#763a00" android:pathData="M78.75,120"</pre>
           <path android:fillColor="#542400" android:pathData="M79.95,140"</pre>
 8
           <path android:fillColor="#f9be00" android:pathData="M112.45,70"</pre>
 9
           <path android:fillColor="#f9be00" android:pathData="M98.35,93</pre>
10
           <path android:fillColor="#f9be00" android:pathData="M97.55,11</pre>
11
           <path android:fillColor="#542400" android:pathData="M87.95,12"</pre>
12
           <path android:fillColor="#0d131a" android:pathData="M134.6,24</pre>
13
           <path android:fillColor="#0d131a" android:pathData="M13.25,12</pre>
14
           <path android:fillColor="#ffe100" android:pathData="M92,8.109</pre>
15
           <path android:fillColor="#ffe100" android:pathData="M34.7,92."
16
           <path android:fillColor="#ffe100" android:pathData="M34.7,92.</pre>
17
           <path android:fillColor="#0d131a" android:pathData="M92,8.1Q9"</pre>
18
           <path android:fillColor="#ffe100" android:pathData="M16.7,146</pre>
19
           <path android:fillColor="#ffe100" android:pathData="M73.55,15{</pre>
20
           <path android:fillColor="#b50005" android:pathData="M41.7,78.2</pre>
21
           <path android:fillColor="#e50012" android:pathData="M44.95,800"</pre>
22
           <path android:fillColor="#f9be00" android:pathData="M17.75,11;</pre>
23
           <path android:fillColor="#f9be00" android:pathData="M48,98.30"</pre>
24
           <path android:fillColor="#f9be00" android:pathData="M22,134.8!</pre>
25
           <path android:fillColor="#f9be00" android:pathData="M18.4,145</pre>
                                                                                                          EmptyApp2021.zip
```

Resources/Drawables/Mipmap

(ikona - viacero rozlíšení)

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



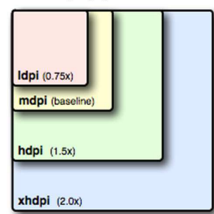






pomer $l/m/h/xh/x^2h/x^3h$ -dpi 3:4:6:8:12:16 - geom.postupnost's koef. Sqrt(2)

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



Snehulienka

(v geometrickom rade s quocientom sqrt(2))











48x48 for medium-density $(MDPI = \sim 160 \text{ dpi})$

72x72 for high-density $(HDPI = \sim 240 \text{ dpi})$



96x96 for extra high-density $(XHDPI = \sim 320 dpi)$



144x144 for extra² highdensity (XXHDPI = \sim 480 dpi)



192x192 for extra³ high-density $(XXXHDPI = \sim 640 dpi)$

Resources/Values

string <string name="app_name">YourFirstHello</string> resources.getString(R.string.app name) color <color name="transparent_green">#7700FF00</color> resources.getColor(R.color.transparent_green) dimentions <dimen name="absolutLarge">144dp</dimen> resources.getDimension(R.dimen.absolutLarge) style <style name="myStyle"> <item name="android:textSize">12sp</item> <item name="android:textColor">#FF00FF</item> </style> px = Pixelsin = Inches mm = Millimeters pt = Points, 1/72 of an inch sp = Scale - Independent Pixels - používame pre veľkosť fontu dp = Density - Independent Pixels - používame pre všetko ostatné

Resources/Values

array-string/integer

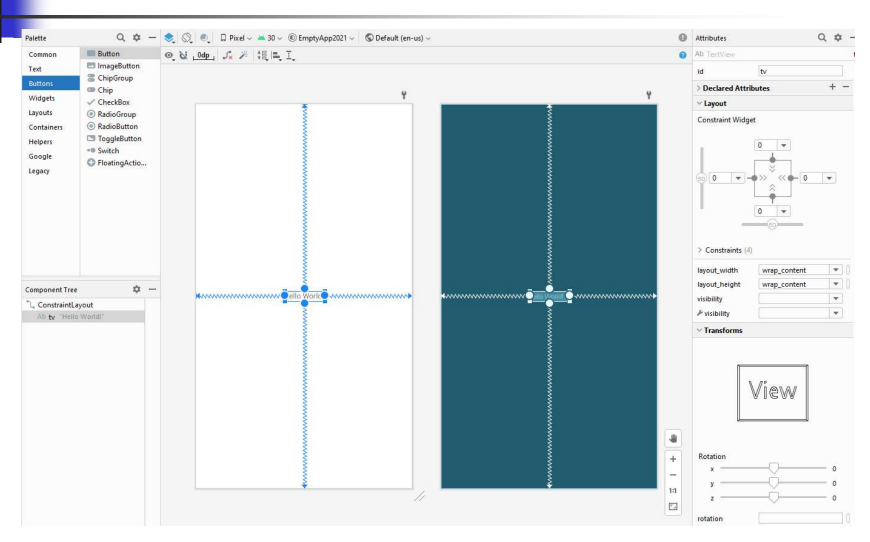
resources.getStringArray(R.array.otazky) :Array<String>

plurals (quantity strings)

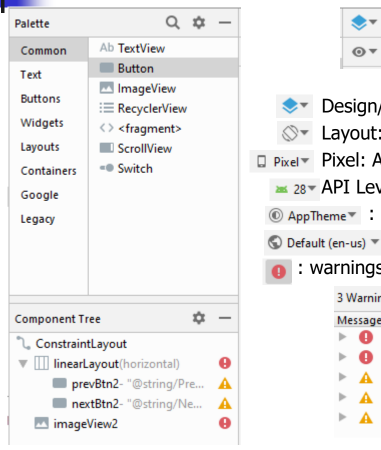
Resources/Layout

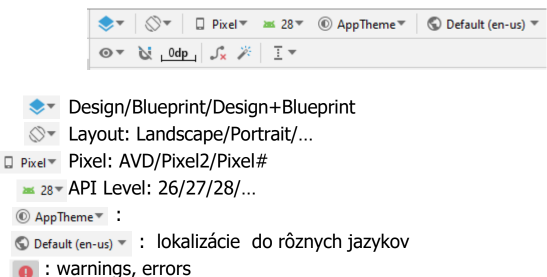
(Design View)

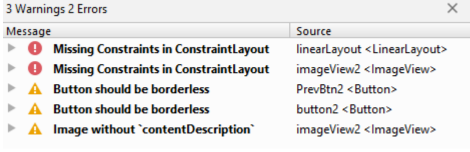
Konvencia: XyzActivity[.kt/] má layout activity_xyz.xml



Layout Manager







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"
                             ConstraintLayout
                                                           Hardcoded string "Hello World 1", should use
                              Ab res "Hello World 1"
                                                            @string`resource
             android:text="Hello We
                                               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.ConstraintLavout>
```

VMA2017

Resources/Layout

(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"
            android:textSize="@dimen/reallyBigFont"
                                                            <resources>
                                                               <dimen name="reallyBigFont">3
            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>
```

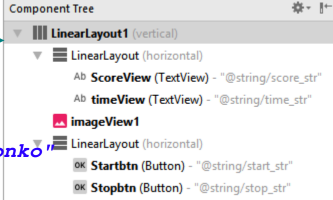
VMA2017

Hello World

Ako by to malo vyzerať

```
<LinearLayout
                                          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" LinearLayout (horizontal)
    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" />
</LinearLavout>
```

Score Time



zjednodušené pre účely slajdu

Logovanie

Tri najbežnejšie spôsoby:

Log

})

- Toast
- Snackbar to chce pridať závislosť do build.gradle dependencies {

Pikas2.zip

Pikas

```
override fun onCreate(savedInstanceState: Bundle?)
   super.onCreate(savedInstanceState)
   setContentView(R.layout.activity_main)
  var i = 0
  var imqs = 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) %imqs.size
        imageView2.setImageDrawable(imgs[i])
    })
```



Konvertor EURO USD

(logika)

Jednoduchá aplikácia na konverziu kurzov USD EURO

- s modifikovateľným TextView pre zadanie sumy, reálneho čísla
- RadioButtonom pre výber smeru konverzie
- s nemodifikovateľným poľom pre výsledok
- Button Konvertuj pre vykonanie akcie

Konvertor EURO USD

(setOnClickListener)

metóda

Float



```
// very old fashion
   val cBtn = findViewById<Button>(R.id.convertBtn)
   cBtn.setOnClickListener( { v -> convert(v) } )
   cBtn.setOnClickListener { convert(it) }
// old fashion
   convertBtn.setOnClickListener { v -> convert(v) }
   convertBtn.setOnClickListener { convert(it) }
    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("${output.format(2)}")
                                                          } }
    fun Float.format(digits: Int) =
        java.lang.String.format("%.${digits}f", this)
                                                            Konvertor.zip
```

4

Konvertor EURO USD

(layout)



ConstraintLayout	
▼	
imageView	
Ab inputText(Number (Decimal))	A
▼	
eur2usd- "@string/euro2usd"	
usd2eur- "@string/usd2euro"	
Ab outputText(Number (Decimal))	A
I···I Space	
convertBtn- "@string/konvertujB.	

https://material.io/components/text-fields#usage

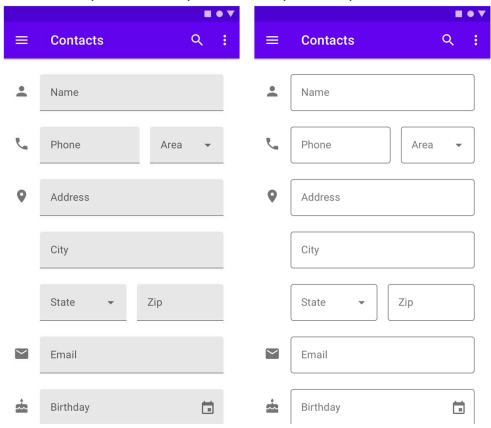
Text Fields

Material Design

Material Design je knižnica GUI komponentov unifikovaná pre Android, iOS, Flutter, web, ...
 dependencies {

 $\verb|implementation| 'com.google.android.material: material: 1.4.0 \verb|'|$

zahŕňa Button, Text fields, SnackBars, Sliders, ...



TextViewDemo.zip

TextInput[Layout/EditText]

```
<com.google.android.material.textfield.TextInputLayout</pre>
     android:layout_width="match_parent"
     android:layout_height="wrap_content"
     app:startIconDrawable="@drawable/ic_launcher_foreground"
     app:startIconContentDescription="@string/iconDescription"
     app:startIconCheckable="true"
                                                               TextViewDemo
     app:endIconMode="clear_text"
                                                               email address
     app:counterEnabled="true"
                                                               borovan@ii.fmph.uniba.sk
     app:counterMaxLength="15"
     app:errorEnabled="true">
    <com.google.android.material.textfield.TextInputEditText</pre>
       android:id="@+id/userTV"
                                                                                   0
       android:layout width="match parent"
       android:layout height="wrap content"
       android:hint="@string/userHint"
       android:maxLength="15"
       android:inputType="textPersonName" />
```

TextViewDemo.zip

https://material.io/components/text-fields#usage

</com.google.android.material.textfield.TextInputLayout>

Príklad jednoduchej aplikácie

(ktorú sme si vyklikali minule)

Ilustrovali sme:

- príklad návrhu (vyklikania) jednoduchého GUI (single activity app)
- logovanie udalostí ako efektívny prostriedok ladenia pomocou
 - Log.d(...)
 - Toast.make(...)
 - Snackbar.make(...)
- používanie Image/Vector Asset (drawable/mipmap)
- používanie resource editora (pri definovaní strings.xml)
- používanie layout editora pri tvorbe rozhrania (ešte bude)
- eventhandler (.setOnClickListener) previazané cez
 - findViewById<Button>(R.id.quitBtn)
 - prevBtn.setOnClickListener({ })
 - property android:onClick="nextOnClickListener"

Nestihli sme:

aktivitu a jej životný cyklus



Logovanie

(rekapitulácia)

Tri najbežnejšie spôsoby:

- Log loguje do okna Logcat, filtrujte podľa TAGu metódy Log.d(TAG,
- Toast potrebuje Context (zjednodušene aktivita, v ktorej sa toastuje)
- Snackbar to chce pridat' závislost' do build.gradle a import snackbaru
 dependencies {

```
implementation 'com.android.support:design:28.0.0'}
import com.google.android.material.snackbar.Snackbar
```

```
Pikas
                                 activity entry point
         (rekapitulácia)
      override fun onCreate(savedInstanceState: Bundle?) {
         super.onCreate(savedInstanceState)
         setContentView(R.layout.activity_main)
         var i = 0
         var imqs = arrayOf(
           ContextCompat.getDrawable(applicationContext,
                                      R.drawable.butterfree)
           imageView2.setImageDrawable(imgs[i])
                                                         logovanie
           prevBtn2.setOnClickListener({
              Toast.makeText(this, "prev...", Toast.LENGTH_SHORT).show()
View(s)
               if (--i < 0) i += imqs.size
               imageView2.setImageDrawable(imgs[i])
           nextBtn2.setOnClickListener({
              Toast.makeText(this, "next...", Toast.LENGTH_LONG).show()
               i = (++i) %imqs.size
               imageView2.setImageDrawable(imgs[i])
          })
                                                                     Pikas2.zip
```

Pikas

(stav sa mieša s views a logikou – riešenie príde)

```
Pikas

PREV

NEXT

PREV.
```

```
val TAG = "PIKAS"
       var i = 0
                                                 State
       var imqs = arrayOf<Drawable?>()
const
       override fun onCreate(savedInstanceState: Bundle?) {
final
            super.onCreate(savedInstanceState)
            setContentView(R.layout.activity_main)
            imgs = arrayOf(ContextCompat.getDrawable(applicationContext,
                                                R.drawable.butterfree), ...)
            imageView2.setImageDrawable(imgs[i])
                                                   // it:View -> { ... }
            prevBtn2.setOnClickListener {
               if (--i < 0) i += imqs.size
                imageView2.setImageDrawable(imgs[i])
       // prepojene cez property android:onClick="nextOnClickListener"
       fun nextOnClickListener(v: View) {

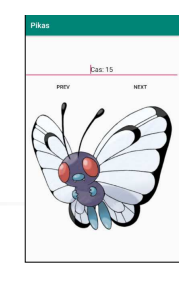
▼ Common Attributes

            i = (++i) % imgs.size
                                                                   @style/mystyle
                                                          style
            imageView2.setImageDrawable(imgs[i])
                                                                   clickOnNext
                                                          onClick
```



Pikas

(asynchrónnosť - timer)



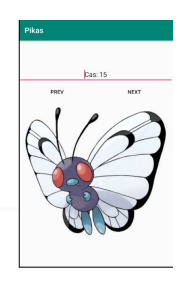
```
pomocou java.util.Timer
```

```
Timer("tik-tak").schedule(1000,1000) { // delay, period
    Log.d(TAG, "onTICK")
    cas++
    runOnUiThread { time.setText("Cas: $cas ") }
}.run()
```

- nezabudnite na .run()
- runOnUiThread
 - má argument java.lang.Runnable, ktorý vykoná v hlavnom GUI vlákne

```
zabitie timera:
override fun onPause() {
    super.onPause()
    timer.cancel()
}
```





pomocou android.os.CountDownTimer

AppLifeCycle

global: 0

local: 0

shared: 0



Životný cyklus apky

(prvý – zjednodušený nástrel)

Alt-Insert = Generate Override Implemented Methods:

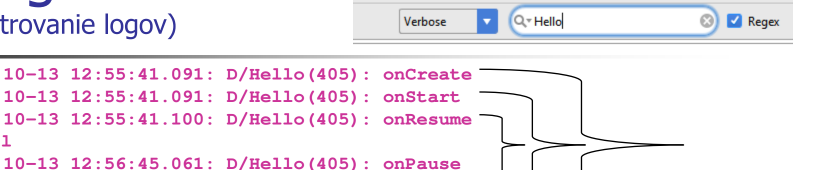
```
override fun onDestroy()
```

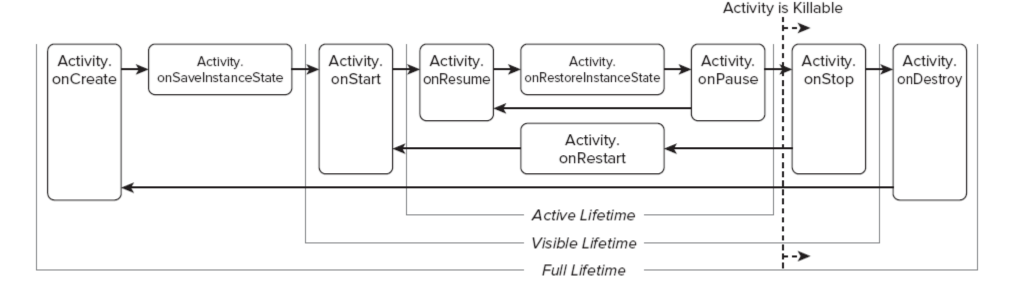
- override fun onPause()
- override fun onRestart()
- override fun onRestoreInstanceState(Bundle savedInstanceState)
- override fun onResume()
- override fun onSaveInstanceState(Bundle outState)
- override fun onStart()
- override fun onStop()
- do každej metódy dáme kontrolný výpis, aby sme pochopili životný cyklus

```
override fun onCreate(Bundle savedInstanceState?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity_main)
    Log.d("CYKLUS", "onCreate") // LOGUJTE, LOGUJTE
}
tag vhodný na filtrovanie
```



kill





10-13 12:56:45.681: D/Hello(405): onStop

10-13 12:56:45.681: D/Hello(405): onDestroy

zdroj: Reto Meier: PA2AD

AppLifeCycle.zip

AppLifeCycle



Persistencia

(prvý dotyk)

global: 0

local: 0

shared: 0

- globalCounter je premenná, ktorá sa
 - pri onSaveInstanceState uloží do Bundle (HashMap<String, Value>)
 - pri onCreate (savedInstanceState: Bundle?) pride táto Bundle ako argument
- localCounter je bežná lokálna triedna premená v MainActivity
- sharedCounter je premenná, ktorá sa ukladá
 - pri onPause sa uloží do SharedPreferences (HashMap<String, Value>)
 - pri onResume Sa prečíta zo SharedPreferences
- všetky tri premenné sa inkrementujú pri onPause
 Zistíte, že:
- aktivita, <u>ak zmení orientáciu, tak sa reštartne</u>, vytvorí sa nová inštancia a zavolá sa **onCreate**. Preto premenná **localCounter** sa vynuluje.
- ak si chcete niečo <u>uchovať aj po zmene orientácie aktivity</u>, treba to uložiť do bundle, zapíšete to tam v <u>onSaveInstanceState</u> a prečítate v <u>onCreate</u>
- ak si chcete niečo <u>uchovať aj po reštarte</u> aplikácie, treba to uložiť do SharedPreferences

Bundle?

Bundle má metódy [put/get][Int/Boolean/Char/Float/Any/...]

SharedPreferences

```
SharedPreferences má metódy get[Int/Boolean/Char/Float/Any/...]
private lateinit var preferences: SharedPreferences
override fun onCreate(savedInstanceState: Bundle?) {
   super.onCreate(savedInstanceState)
   setContentView(R.layout.activity_main)
   preferences = getSharedPreferences("lifecycle",
                                    Context. MODE_PRIVATE)
override fun onResume() {
   sharedCounter = preferences.getInt("kluc",0)
override fun onPause() {
   preferences.edit {
        this.putInt("kluc", sharedCounter)
        this.commit()
```

Pikas.java

(auto-generovaný Code/Convert Java->Kotlin)

```
Show Reformat File Dialog
                                                                                                 Ctrl+Alt+Shift+L
i = 0
                                                                                Auto-Indent Lines
                                                                                                    Ctrl+Alt+I
iv.setImageDrawable(images[i])
                                                                                Optimize Imports
                                                                                                    Ctrl+Alt+O
                                                                                Rearrange Code
                                                                                                 Ctrl+Shift+Down
                                                                                Move Statement Down
                                                                                Move Statement Up
                                                                                                  Ctrl+Shift+Up
quit.setOnClickListener { v ->
                                                                                Move Element Left
                                                                                                Ctrl+Alt+Shift+Left
     Toast.makeText(this, "BYE BYE", Toast.LENGTH LONG).sl
                                                                                Move Element Right
                                                                                               Ctrl+Alt+Shift+Right
                                                                                Move Line Down
                                                                                                 Alt+Shift+Down
     this.finishAffinity()
                                                                                                   Alt+Shift+Up
                                                                                Move Line Up
                                                                                Generate module-info Descriptors
                                                           v java
                                                                                Update Copyright...
                                                           projekte
prev.setOnClickListener {
                                                           náidete
     Log.d("PIKA", "onPREV")
     Toast.makeText(this@MainActivity, "PREV", Toast.LENGTH SHORT).show()
     if (i < 0) i = images.size - 1
     iv.setImageDrawable(images[i])
next.setOnClickListener { v ->
     i++
     Log.d("PIKA", "onNEXT")
     Toast.makeText(this@MainActivity, "NEXT", Toast.LENGTH SHORT).show()
     i = i % images.size
     iv.setImageDrawable(images[i])
```

ode Analyze <u>R</u>efactor <u>B</u>uild R<u>u</u>n <u>T</u>ools VC<u>S</u> <u>W</u>ii

Ctrl+1

Alt+Insert

Ctrl+Alt+T

Ctrl+1

Ctrl+Alt+J

Ctrl+Shift+/

Ctrl+Alt+L

Pikas.zip

Ctrl+Shift+Delete

Override Methods...

Unwrap/Remove...

Insert Live Template...

Reformat Code

Surround with Live Template...

Comment with Line Comment
Comment with Block Comment

Generate... Surround With...

Completion Folding

Implement Methods...

Delegate Methods...

Konverzie Java <-> Kotlin

Java -> Kotlin

Code/Convert Java File to Kotlin File (neuzná sa to ako DÚ v Kotline)

Kotlin -> JVM Byte code

Tools/Kotlin/Show Byte Code

Decompile Byte code (to Java)

```
protected void onCreate(@Nullable Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    this.setContentView(2131296283);
    final ObjectRef images = new ObjectRef();
    final IntRef i = new IntRef();
    View var10000 = this.findViewById(2131165189);
    if (var10000 == null) {
        throw new TypeCastException("null cannot be cast to non-null type android.widget.Button");
    } else {
```

Čo je Kotlin?

Kotlin is the New Official Language of Android







Kotlin





https://proandroiddev.com/modern-android-development-with-kotlin-september-2017-part-1-f976483f7bd6