CS 473 – MDP Mobile Device Programming

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Maharishi International

CS 473 – MDP Mobile Device Programming

MS.CS Program

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CS 473 – MDP Mobile Device Programming

Lesson 3 Creating First App



Wholeness

In this lecture we examine fundamental building blocks of Android apps including the manifest, the activity, and views. We also explore the useful files in your project explorer. Lastly, we create an Android app from these basic elements and run through Emulators. The most fundamental knowledge is the most important knowledge, since everything else is built upon it. The reason TM can provide such a wide range of benefits to life in general is because it works at such a truly fundamental level.

Agenda

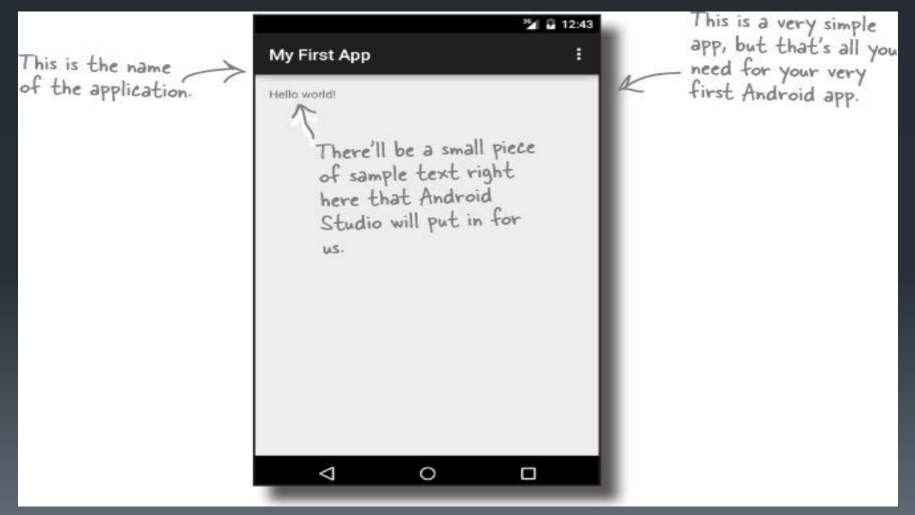
- Introduction to Android Studio
- Creation of HelloWorld app
- Android Project Structure and Folders
- AVD Manager
- Styles
- Event Handling

Introduction to Android Studio

- Android Studio is the new foundation of Google's efforts to give Android developers top-notch development tools.
- Android Studio is a special version of IntelliJ IDEA(leading Java IDE) that interfaces with the Android Software Development Kit (SDK) and the gradle build system.
- Gradle is the native build system for Android Studio. Hence, if you are using that IDE, you should get a build.gradle file automatically. Will discuss about this in later chapters.

Initial HelloWorld App Example

Now that you've set up your development environment, you're ready to create your first Android app. Here's what the app will look like:

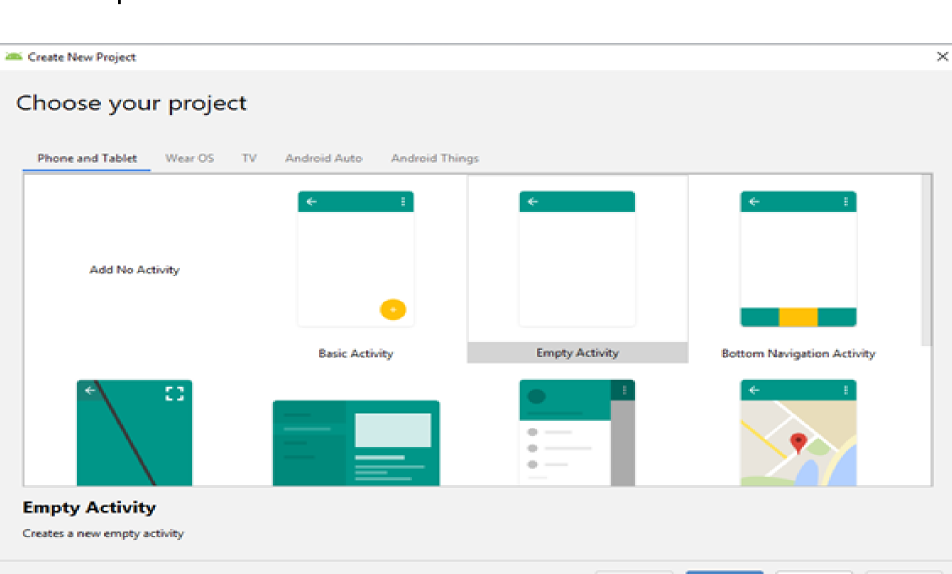


1. Create a new project

The Android Studio welcome screen gives you a number of options for what you want to do. We want to create a new project, so click on the option for "Start a new Android Studio project". (or) File -> New->New Project



Choose Phone and Tablets then select Empty Activity and click Next to proceed.



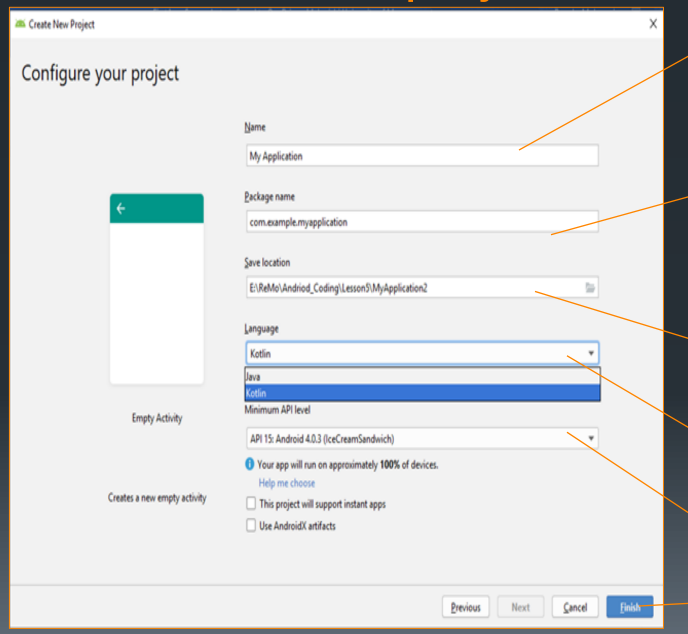
Previous

Mext

⊆ancel

Finish

Create a new project



Name of your Application shown in Google play store and other places.

Forms the package name by combining application name and company name

All of your files for your project will be stored here.

Choose the language for Implementation

Choose Minimum API support of SDK

Click Finish

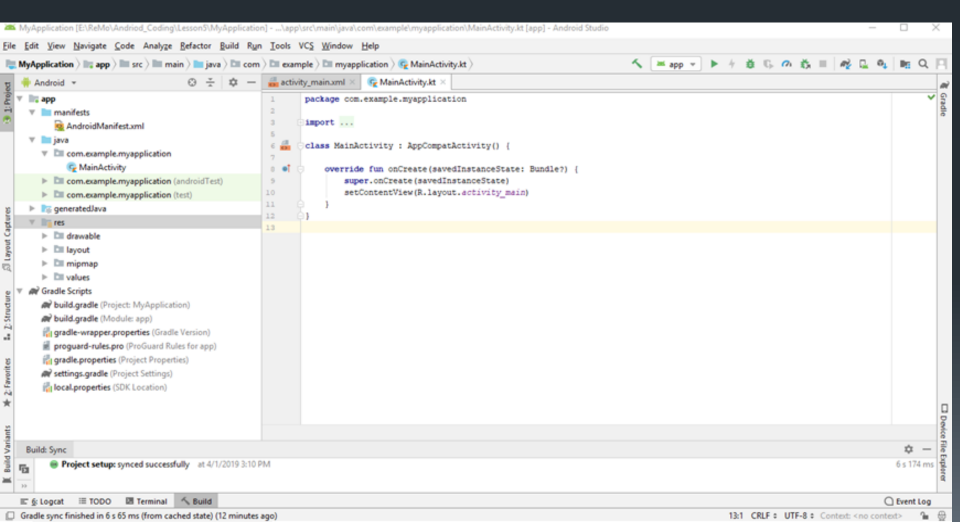
Activity

- Every Android app is a collection of screens, and each screen is comprised of an activity and a layout.
- An activity is a single, defined thing that your user can do. You might have an activity to compose an email, take a photo, or find a contact. Activities are usually associated with one screen, and they're written in Java/Kotlin.
- A layout describes the appearance of the screen. Layouts are written as XML files and they tell Android how the different screen elements are arranged.



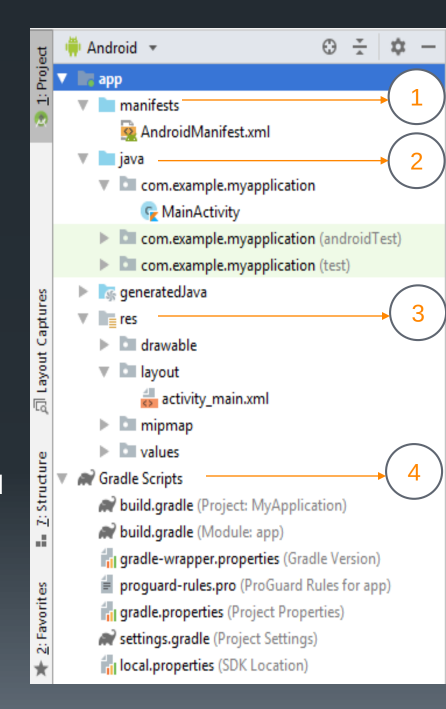
Creation of HelloWorldApp

- Here's what our project looks like (don't worry if it looks complicated right now, we'll break it down over the next few slides):
- Refer : https://kotlinlang.org/docs/tutorials/kotlin-android.html



Project folders

- 1. manifests—This folder contains AndroidManifest.xml. This file describes all the components of your Android app and is read by the Android runtime system when your app is executed.
- **2. java**—All your Kotlin and Java language files are organized here.
- 3. res—This folder contains all the resources for your app, including images, layout files, strings, icons, and styling.
- **4. Gradle Scripts -** Shows all the project's build-related configuration files.



Manifest.xml

When system starts app. Manifest helps system to know all the components that exits in a app.

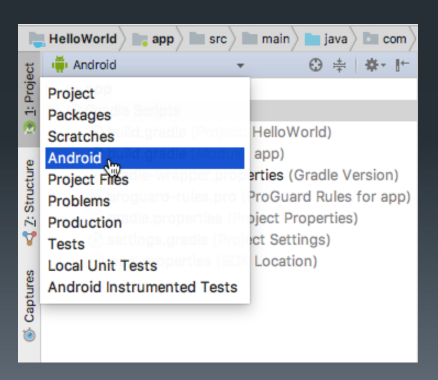
The components are:-

- User Permissions: Internet, Camera, Database,
 Phone contacts access etc.
- Declaring Activities, Services, Content Provider etc.
- Declaring API Level
- Declare Hardware and Software used by the App for example Camera, Bluetooth or multi touchscreen

In Short Manifest is the SUMMARY of your App.

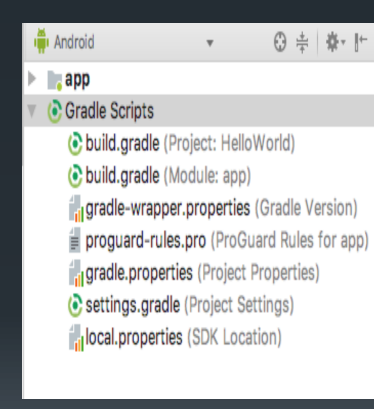
Explorer Views

- Explore the Project -> Android pane
- If not already selected, click the Project tab in the vertical tab column on the left side of the Android Studio window. The Project pane appears.
- To view the project in the standard Android project hierarchy, choose Android from the popup menu at the top of the Project pane, as shown below. [Default View for the App Development]

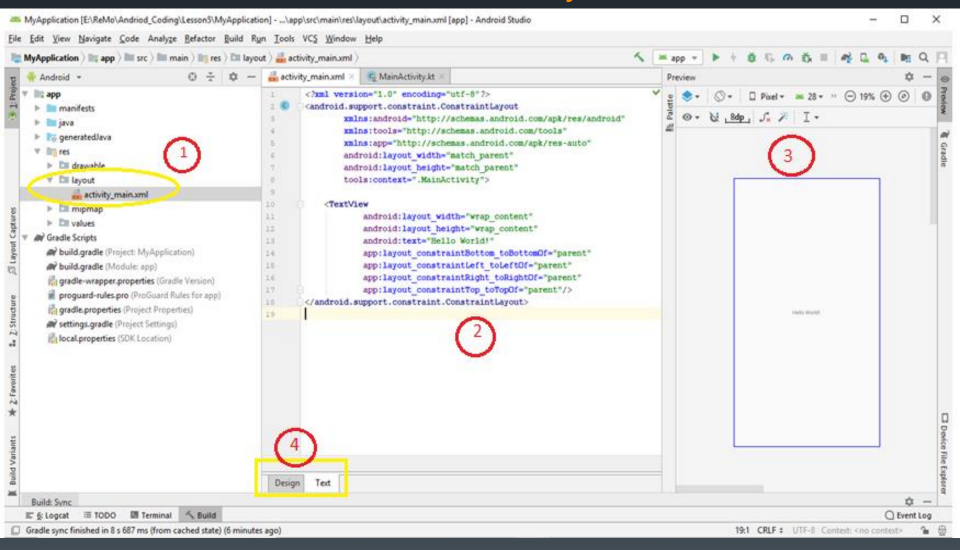


Gradle build system

- The Gradle build system in Android Studio makes it easy to include external library modules to your build as dependencies.
- Three build.gradle:
 - project
 - module
 - settings
- Learn more about gradle at https://gradle.org/
- Every Android project needs a gradle for generating an apk from the .kt and .xml files in the project. Simply put, a gradle takes all the source files (kt and XML) and apply appropriate tools, e.g., converts the java files into dex files and compresses all of them into a single file known as apk that is actually used.

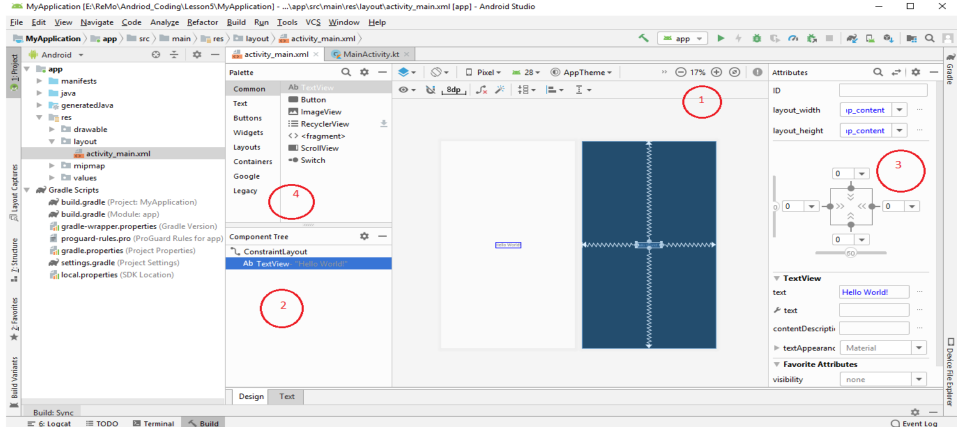


Code Editor - activity_main.xml



- 1. Click actitvity_main.xml to view the code editor and preview of Activity
- 2. XML editing panel -Type xml code to design activity
- 3. Preview panel and shows the current visual state of the layout
- 4. By clicking Design and Text button to switch between Design Editor and Code Editor

Design Editor - activity_main.xml



- 1. + and buttons for zooming in and out, or click the **Zoom to Fit Screen** button (right of the zoom buttons) so that both panels fit reasonably on your screen.
- 2. Component Tree This panel shows the hierarchy of views in your layout.
- 3. Properties Panel This panel displays the attributes assigned to the currently selected component in the layout.
- 4. The Palette panel It consists of two columns with the left-hand column containing a list of view component categories. The right-hand column lists the components contained within the currently selected category.

activity_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<android.support.constraint.ConstraintLayout</pre>
        xmlns:android="http://schemas.android.com/apk/res/android"
        xmlns:tools="http://schemas.android.com/tools"
        xmlns:app="http://schemas.android.com/apk/res-auto"
        android:layout width="match parent"
        android:layout height="match parent"
        tools:context=".MainActivity">
    <TextView
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:text="Hello World!"
            app:layout constraintBottom toBottomOf="parent"
            app:layout constraintLeft toLeftOf="parent"
            app:layout constraintRight toRightOf="parent"
            app:layout constraintTop toTopOf="parent"/>
</android.support.constraint.ConstraintLayout>
```

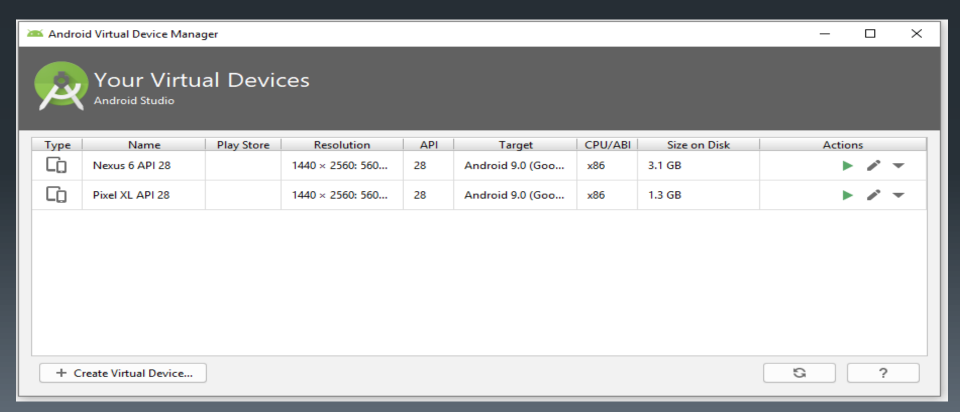
In the XML code, notice that the root element is <android.support.constraint.ConstraintLayout>.
The root element contains a single <TextView> element.
We will discuss about Layout and changing properties in the next lesson.

MainActivity.kt

```
package com.example.myapplication // Package name
// Need to import necessary libraries
import android.support.v7.app.AppCompatActivity
import android.os.Bundle
// Every Kotlin Activity extends from AppCompatActivity class
class MainActivity : AppCompatActivity() {
// Must Override onCreate
   override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
```

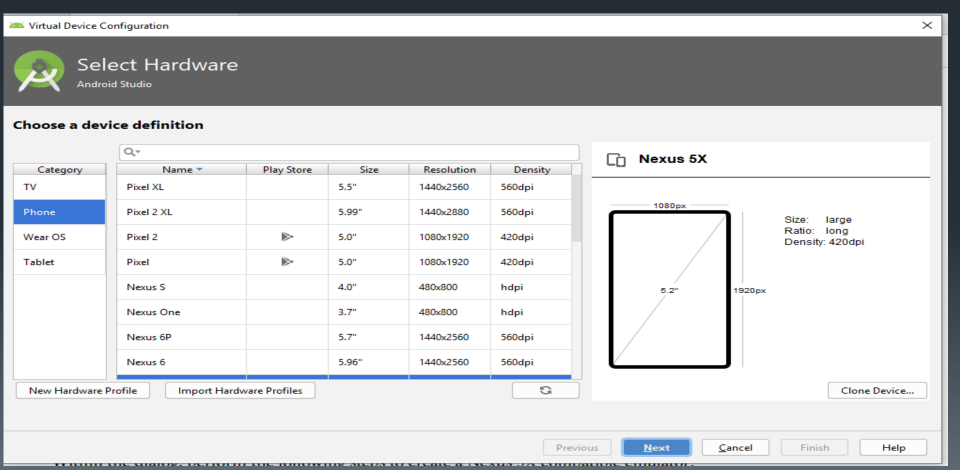
Open the Android Virtual Device Manager

- The AVD Manager allows you to set up new AVDs, and view and edit ones you've already created.
- Open it by selecting Tools menu and choosing AVD Manager.
- To add an additional AVD, begin by clicking on the Create Virtual Device button in order to invoke the Virtual Device Configuration dialog as shown in next slide



Open the Android Virtual Device Manager

- 1. Select the Device for Running App and click Next.
- 2. On the System Image screen, select the latest version of Android.
- 3. Click *Next* to proceed and enter a descriptive name (for example *Nexus 5X API 26*) into the name field or simply accept the default name.
- 4. Click *Finish* to create the AVD.



Running your App

You can now run the app on a real device or on an emulator.

Run on a Real Device, Set up your device as follows:

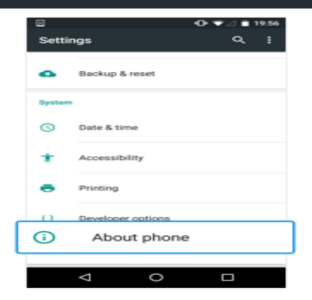
- Connect your device to your development machine with a USB cable. If you're developing on Windows, you might need to install the appropriate USB driver for your device. For help installing drivers, see the https://developer.android.com/training/basics/firstapp/runningapp.html#RealDevice
- Enable USB debugging on your device by going to 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/Tablet/Device and tap Build number seven times. Return to the previous screen to find Developer options.
- Enable USB Debugging.

Run the app from Android Studio as follows:

- In Android Studio, select your project and click Run from the toolbar.
- In the Select Deployment Target window, select your device, and click OK.
- Android Studio installs the app on your connected device and starts it.

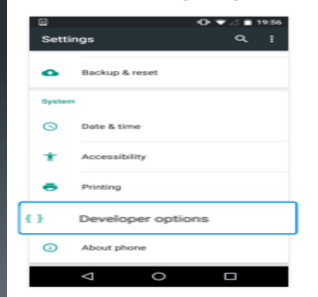
Running your App on Real Device Setup Screenshots

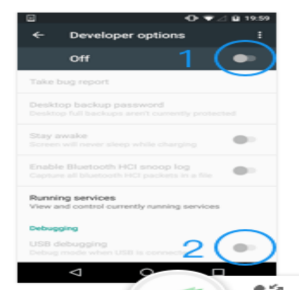


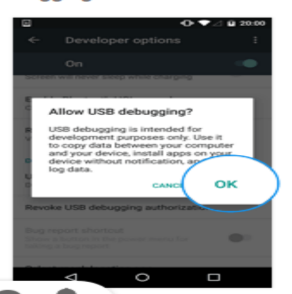




2. Go to "Developer options", turn it on, and then enable "USB debugging".





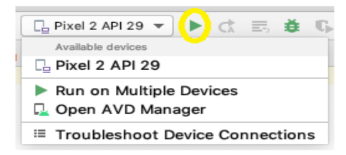


Running and Deploy your App

- Choosing the Run option doesn't just run your app. It also deals with all the preliminary tasks that are needed for the app to run:
- Once you run your app an Android Application Package, or APK file, gets created. (Which is the installation file in Android for the OS)
- The file includes the compiled Kotlin files, along with any libraries and resources needed by your app.
- Once the emulator has been launched and the AVD is active, the APK file is uploaded to the AVD and installed.
- The AVD starts the main activity associated with the app.

Running and Deploy App

In **Run > Select Device**, under **Available devices**, select the virtual device that you just configured. This menu also appears in the toolbar.



The emulator starts and boots just like a physical device. Depending on the speed of your computer, this may take a while. You can look in the small horizontal status bar at the very bottom of Android Studio for messages to see the progress.

Messages that might appear briefly in the status bar



Main Point 1

Learning Android programming is further growth in your programming knowledge to get a new experience of mobile programming. Science of Consciousness: Similarly experience is the practical basis of knowledge. With growth of experience, the abstraction of TC becomes more concrete.

Styles

- A style is a collection of attributes that specify the look and format for a View or window.
- A style can specify attributes such as height, padding, font color, font size, background color, and much more.
- To create a set of styles, use style.xml file in the res/values/ directory of your project.
- The root node of the XML file must be <resources>.
- For each style you want to create, complete the following series of steps:
 - Add a <style> element to the file, with a name that uniquely identifies the style.
 - For each attribute of that style, add an <item> element, with a name that declares the style attribute. The order of these elements doesn't matter.
 - Add an appropriate value to each <item> element.

Example

```
<resources>
  <!-- Base application theme. -->
  <style name="AppTheme"
parent="Theme.AppCompat.Light.DarkActionBar">
    <!-- Customize your theme here. -->
    <item name="colorPrimary">@color/colorPrimary</item>
    <item name="colorPrimaryDark">@color/colorPrimaryDark</item>
    <item name="colorAccent">@color/colorAccent</item>
  </style>
  <!-- Customized My Style-->
  <style name="MyStyle">
    <item name="android:layout_height"> wrap_content</item>
    <item name="android:layout_width">match_parent</item>
    <item name="android:textSize">30sp</item>
    <item name="android:textColor">#673AB7</item>
    <item name="android:background">#F5C4D6</item>
  </style>
</resources>
```

Styles reference in activity_main.xml

```
<Button
    android:text=" My Style Button"
    style="@style/MyStyle">
</Button>
<TextView
    android:text="Empty"
    style="@style/MyStyle">
</TextView>
```

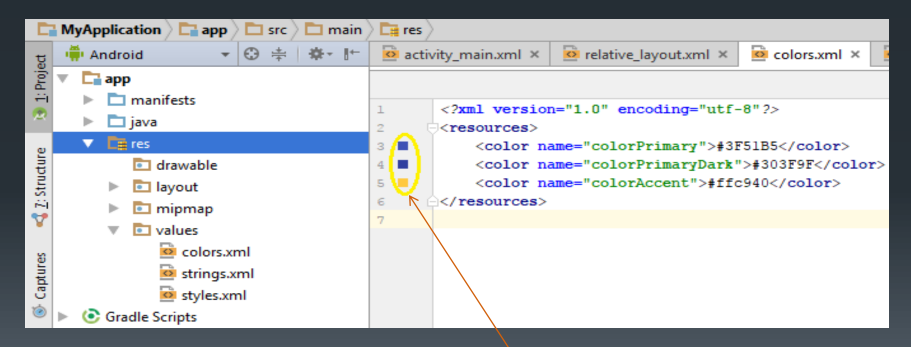
Example of Styles.xml

```
<resources>
    <!-- Base application theme. -->
    <style name="AppTheme" parent="Theme.AppCompat.Light">
        <!-- Customize your theme here. -->
        <item name="colorPrimary">@color/colorPrimary</item>
        <item
        name="colorPrimaryDark">@color/colorPrimaryDark</item>
        <item name="colorAccent">@color/colorPrimaryDark</item>
        </tem>
    </tex>
</resources>
```

To Change the Theme of your Layout

colors.xml

- Android uses standard RGB (red, green and blue) color model. Each primary color value is usually represented by hexadecimal number.
- At the beginning of such a color definition you must put a pound character (#).
- Color used in the layout xml file is maintained in the color.xml
- Example



To change the assigned color click the Squared colors

Hands on Example - BirthdayWishApp

- BirthDayWishApp contains
 - LinearLayout To organize the components
 - EditText To enter to whom you want wish
 - TextView To show the Birthday wish Message
 - ImageView To show the Giftbox
 - Button Once the user click the SURPRISE button, you will get the Birthday Message with the given friend name appeared on the TextView and the giftbox will show the gift.
 - Space To provide space between components
- This app will explain how to handle the click events.

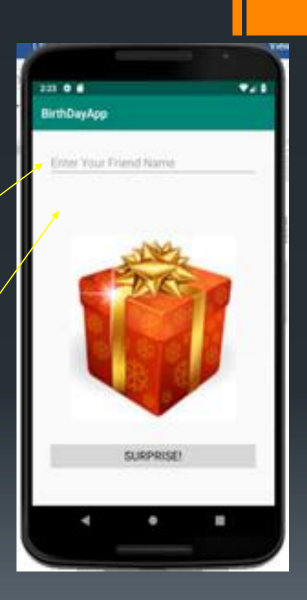


Event Handlers

- Methods that do something in response to a click
 - A method, called an event handler, is triggered by a specific event and does something in response to the event
- Handle the Click event in two ways
 - In XML way
 - In Java way
- XML Way
 - Configure the following attribute to the UI component android:onClick="method_name" android:id="@+id/idname"
 - If you click the button, it will invoke the specified method from Kotlin code. You have to specify your action in code by creating inside MainActiviity.kt fun method_name(view : View) {//Implementation}
 - If the method is not available, it will throw java.lang.lllegalStateException:
 Could not find method
 - View is the parent class for all UI Group and components, by using this object you can call objects from xml.

activity_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    android:layout_margin="8dp"
    android:padding="20dp"
    tools:context=".MainActivity">
  <EditText
       android:id="@+id/name"
       android:layout_width="match_parent"
       android:layout_height="wrap_content"
       android:textSize="20sp"
       android:hint="Enter Your Friend Name"/>
  <Space android:layout_width="match_parent"</pre>
      android:layout_height="30dp"/>
```



activity_main.xml

```
<TextView
       android:id="@+id/msg'
       android:textSize="25sp"
       android:layout_width="match_parent"
       android:layout_height="wrap_content"/>
  <Space android:layout_width="match_parent"</pre>
      android:layout height="30dp"/>
  <ImageView</pre>
       android:id="@+id/image"
       android:layout_width="300dp"
         android:layout_height="300dp"
         android:src="@drawable/giftbox"
         android:layout_gravity="center" />
  <Space android:layout_width="match_parent"</pre>
      android:layout_height="30dp"/>
  <Button
       android:id="@+id/button"
       android:text="Surprise!"
       android:textSize="20sp"
       android:onClick="click"
       android:layout_width="match_parent"
       android:layout height="wrap content"/>
</LinearLayout>
```



<u>Note:</u> The highlighted id can refer directly in Kotlin code by importing import kotlinx.android.synthetic.main.activity_main.* in your activity

Handling Event XML Way - MainActivity.kt

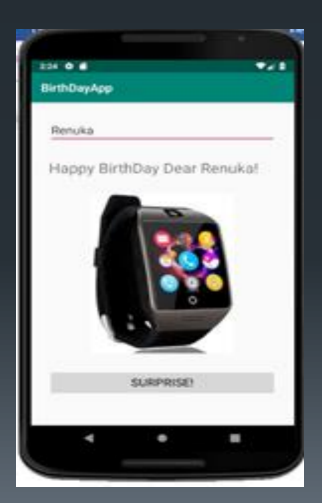
```
class MainActivity : AppCompatActivity() {
  override fun onCreate(savedInstanceState: Bundle?) {
     super.onCreate(savedInstanceState)
     setContentView(R.layout.activity_main)
}
    /* Button click event implementation - XML Way
    android:onClick="click". It is the function name should use in Kotlin
    code to perform event click*/
  fun click(view : View){
         // Change the Label Text
     msg.text = "Happy BirthDay Dear ${name.text}!"
         // Change the ImageView dynamically
     image.setImageResource(R.drawable.gift)
```

Running the App

Before Clicking
SURPRICE Button.
Type your Friend Name



After Clicking SURPRICE Button.



findViewByld

findViewByld(int id) is very useful function to access or update properties of Views. Views are LinearLayout, TextView, Button, EditText, ImageView etc. To find a view programmatically, should have been set with an id in the layout xml file

Get the reference to the view and use that reference to access its properties

Inside your Kotlin code

var image = findViewById<ImageView>(R.id.image)
image.setImageResource(R.drawable.gift)

In Kotlin you may skip and not use the **findViewByld()** and still be able to refer to UI components defined in XML Layout file by Import the data binding library into the Kotlin file (import kotlinx.android.synthetic.main.activity_main.* in your activity)

Handling Event Kotlin Way - MainActivity.kt

```
class MainActivity: AppCompatActivity() {
override fun onCreate(savedInstanceState: Bundle?) {
  super.onCreate(savedInstanceState)
  setContentView(R.layout.activity_main)
  // Set a Click Listener for the button
  button.setOnClickListener {
    // Change the Label Text
    msg.text = "Happy BirthDay Dear ${name.text}!"
    // Change the ImageView dynamically
    image.setImageResource(R.drawable.gift)
```

Summary Points

- A typical Android app is comprised of activities, layouts, and resource files.
- Layouts describe what your app looks like. They're held in the app/src/main/res/layout folder.
- Activities describe what your app does, and how it interacts with the user.
 The activities you write are held in the app/src/main/java folder.
- strings.xml contains string name/value pairs. It's used to separate out text values from the layouts and activities and supports localization.
- AndroidManifest.xml contains information about the app itself. It lives in the app/src/main folder.
- An AVD is an Android Virtual Device. It runs in the Android emulator and mimics a physical Android device.
- An APK is an Android application package. It's like a JAR file for Android apps, and contains your app bytecode, libraries, and resources. You install an app on a device by installing the APK.
- Android apps run in separate processes using the Android runtime (ART).
- RelativeLayout is used to place GUI components in relative positions in a layout.
- The TextView element is used for displaying text.

Main Point 2

• XML in Android allows developers to create user interface that are rich in content and functionality with the help of styles, colors and event handling. The ultimate provider of tools for the creation of beautiful and functional content in manifest existence is pure intelligence itself; all creativity arises from this field's self-interacting dynamics.