

# Android Programing

Gavrilut Dragos

# Style

- Used to define a templete for other XML define objects
- Located in "res\values-xxx\styles.xml"

# Style

```
<LinearLayout
   android:layout_width="fill_parent"
   android:layout_height="fill_parent" >

   <Button style="@style/myStyle"
        android:text="Button1" />
   <Button style="@style/myStyle"
        android:text="Button2" />
   <Button style="@style/myStyle"
        android:text="Button2" />
   <Button style="@style/myStyle"
        android:layout_width="fill_parent"
        android:layout_width="fill_parent"
        android:text="Button3" />
</LinearLayout>
```

### Style - Calculator

```
<resources xmlns:android="http://schemas.android.com/apk/res/android">
<style name="number">
    <item name="android:background">#808080</item>
    <item name="android:foreground">#000000</item>
    <item name="android:Layout width">70dp</item>
    <item name="android:layout height">70dp</item>
    <item name="android:layout marginRight">5dp</item>
    <item name="android:layout marginLeft">5dp</item>
    <item name="android:Layout marginBottom">10dp</item>
    <item name="android:textSize">30sp</item>
</style>
<style name="operatii" parent="number">
    <item name="android:background">#C0C0C0</item>
</style>
<style name="misc" parent="number">
    <item name="android:background">#C0D0F0</item>
</style>
</resources>
```

#### Style - Calculator

```
<LinearLavout</pre>
    android:layout width="fill parent"
    android:layout height="fill parent"
    android:orientation="vertical" >
    <TextView android:text = "0" android:gravity="right" android:layout width="fill parent"
        android:textSize="30sp"
        android:layout height="30dp"/>
   <TableLayout android:layout width="match parent" android:layout height="match parent" >
        <TableRow android:layout width="wrap content" android:gravity="center horizontal">
            <Button style="@style/number"
                                           android:text="1" />
            <Button style="@style/number" android:text="2" />
            <Button style="@style/number" android:text="3" />
           <Button style="@style/operatii" android:text="+" />
        </TableRow>
        <TableRow android:layout width="wrap content" android:gravity="center horizontal">
            <Button style="@style/number"
                                           android:text="4" />
            <Button style="@style/number"
                                           android:text="5" />
           <Button style="@style/number"
                                           android:text="6" />
            <Button style="@style/operatii" android:text="-" />
        </TableRow>
        <TableRow android:layout width="wrap content" android:aravity="center horizontal">
            <Button style="@style/number"
                                           android:text="7" />
           <Button style="@style/number"</pre>
                                           android:text="8" />
            <Button style="@style/number" android:text="9" />
            <Button style="@style/operatii" android:text="*" />
                                                                                               4
        </TableRow>
        <TableRow android:layout width="wrap content" android:gravity="center horizontal">
           <Button style="@style/number" android:text="0" android:layout span="2"/>
            <Button style="@style/operatii" android:text="/" />
            <Button style="@style/operatii" android:text="."/>
        </TableRow>
       <TableRow android:layout_width="wrap_content" android:gravity="center horizontal">
           <Button style="@style/misc" android:text="C"/>
           <Button style="@style/misc" android:text="=" android:layout span="3"/>
        </TableRow>
    </TableLayout>
</LinearLayout>
```



- A style apply to the entire activity and not just some View derived objects
- Added directly in AndroidManifest.xml when declaring an Activity

```
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    package="com.example.teststudenti"
    android:versionCode="1"
    android:versionName="1.0" >
    <uses-sdk
        android:minSdkVersion="8"
        android:targetSdkVersion="8" />
    <application</pre>
        android:allowBackup="true"
        android:icon="@drawable/ic launcher"
        android:label="@string/app name"
        android:theme="@style/myStyle" >
        <activity
            android:name="com.example.teststudenti.MainActivity"
            android:label="@string/app name" >
        </activity>
    </application>
</manifest>
```



- There are 3 types of menus:
  - Options menus. These menus are associated with the applications (Triggered by the pressed of the "Menu" key (up to version 2.3) or the Menu icon from the action bar starting from 3.0)
  - Contextual menus. Usually asociated with a long-click over an View derived object
  - Popup menus

#### Menus

- Can be define using XML (res\menu folder)
- Usually it has one of the following items:
  - ∘ <menu> → identifies a menu containter
  - <item> → identifies a item within a menu container
  - <group> → used to define a group of several items. All of the items in a group share some properties (visibility, active state, ...)

#### Menus

 Every item in a menu has the following XML attributes:

XML Attribute	Descripion
android:id	Item id (used by <b>findViewById</b> function)
android:onClick	Name of public method "public void <method> (MenuItem)"</method>
android:orderInCategory	Specifies the position/order of the item in a menu/group
android:title	Menu text
android:titleCondensed	If menu text is too long, titleCondensed is used
android:icon	Menu icon
android:alphabeticShortcut	Alphabetic shortcut (char)
android:numericShortcut	Numeric shortcut (integer)
android:checkable	Boolean. True if the item is checkable
android:checked	Boolean. True if the item is checkd
android:visible	Boolean. True if the item is visible
android:enabled	Boolean. True if the item is enabled

#### **Options Menu**

#### Create

```
@Override
public boolean onCreateOptionsMenu(Menu menu) {
    // Inflate the menu; this adds items to the action bar if it is present.
    getMenuInflater().inflate(R.menu.main, menu);
    return true;
}
```

#### Handle events

```
@Override
public boolean onOptionsItemSelected(MenuItem item)
{
    return true;
}
```

Or specific event function for each item

### **Options Menu**

```
<menu>
    <item android:title="Settings"/>
    <item android:title="Help" />
    <item android:title="Exit" />
</menu>
             ₩ П 6:38 рм
                                               Settings
                                                                                          ₩ П 2 6:54 рм
                                                     Option 2
                                              Option 1
                           <menu>
                               <item android:title="Settings"/>
                               <item android:title="Help" />
                               <item android:title="Exit" />
                                                                             Option 3
                               <item android:title="Option 1" />
                               <item android:title="Option 2" />
                                                                             Option 4
                               <item android:title="Option 3" />
                               <item android:title="Option 4" />
                                                                             Option 5
                               <item android:title="Option 5" />
                               <item android:title="Option 6" />
                                                                             Option 6
                           </menu
                  Exit
Settings
         Help
```

TestStudenti

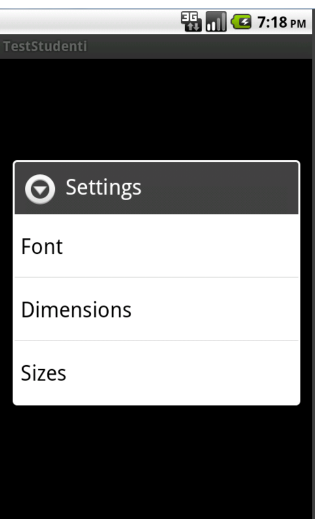
₩ **П ©** 6:46 рм



# Options Menu (submenus)

```
<menu>
    <item android:title="Settings">
        <menu >
            <item android:title="Font" />
            <item android:title="Dimensions" />
            <item android:title="Sizes" />
        </menu>
    </item>
    <item android:title="Help" />
    <item android:title="Exit" />
</menu>
              📆 📶 💶 7:16 рм
```

Exit



Options Menu (submenus)

```
Тар 7:16 рм
<menu>
   <item android:title="Settings">
        <menu>
            <item android:title="Font" />
            <item android:title="Dimensions">
                <menu>
                   <item android:title="Pixels" />
                   <item android:title="Inchs" />
                   <item android:title="Mm" />
                   <item android:title="Km" />
                   <item android:title="Wrap" />
                </menu>
           </item>
           <item android:title="Sizes" />
        </menu>
                                                                                      Тар 7:18 рм
    </item>
    <item android:title="Help" />
   <item android:title="Exit" />
</menu>
                                                                          Settings
                                                                          Font
                                                                          Dimensions
                                                                          Sizes
java.lang.UnsupportedOperationException:
Attempt to add a sub-menu to a sub-menu.
```

Options Menu (submenus) 📆 📶 🕝 7:16 РМ <menu> <item android:title="Settings"> <menu> <item\_android:title="Font"</pre> android:checkable="true" android:checked="true" /> <item android:title="Dimensions" /> <item android:title="Sizes" /> </menu> </item> <item android:title="Help" /> <item android:title="Exit" /> </menu> **₩ 📶 🛂 7:37** рм Settings Help Exit Settings Font Dimensions Sizes

Options Menu (groups)

```
<menu>
                                                                                               Тар 7:16 рм
    <item android:title="Settings">
        <menu>
            <item android:title="Font" />
                <group android:checkableBehavior="single">
                     <item android:title="mm" />
                    <item android:title="cm" />
                     <item android:title="km" />
                </group>
            <item android:title= 5tzes />
        </menu>
    </item>
    <item android:title="Help" />
    <item android:title="Exit" />
</menu>
                                                            📆 📶 🜠 7:50 рм
                                                                                                    Exit
                                                 Settings
                                                Font
                                                mm
                                                cm
                                                km
                                                Sizes
```

Options Menu (groups) <menu> 📆 📶 🕝 7:16 рм <item android:title="Settings"> <menu> <item android:title="Font" /> <group android:enabled="false"> <item android:title="mm" /> <item android:title="cm" /> <item android:title="km" /> </group> <item android:title= Stzes /> </menu> </item> <item android:title="Help" /> <item android:title="Exit" /> 📆 📶 🕝 8:21 рм </menu> Exit Settings Font mm cm km Sizes

#### **Options Menu**

Handle menu events

```
public class MainActivity extends Activity {
   @Override
   protected void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.activity main);
     @Override
     public boolean onCreateOptionsMenu(Menu menu) {
        getMenuInflater().inflate(R.menu.main, menu);
         return true;
     }
     @Override
    public boolean onOptionsItemSelected(MenuItem item)
        switch (item.getItemId())
             case R.id.MenuSettings:
                 Log.v("tag", "settings pressed");
                 break;
             case R.id.MenuHelp:
                 Log.v("tag", "help pressed");
                 break;
             case R.id.MenuExit:
                 Log.v("tag", "exit pressed");
                 break;
         return true;
```

## Options Menu

Handle menu events

```
public class MainActivity extends Activity {
<menu>
    <item
        android:id = "@+id/MenuSettings"
                                                    @Override
        android:title="Settings" />
                                                    public boolean onOptionsItemSelected(MenuItem item)
    <item
        android:id = "@+id/MenuHelp"
                                                        switch (item.getItemId())
        android:title="Help" />
                                                            case R.id.MenuSettings:
    <item
                                                                Log.v("tag", "settings pressed");
        android:onClick="OnExit"
                                                                break:
                                                            case R.id. MenuHelp:
        android:tit/?= Exit />
</menu>
                                                                Log.v("taq", "help pressed");
                                                                break;
                                                            case R.id.MenuExit:
                                                                Log.v("tag","exit pressed");
                                                                break;
                                                        return true;
                                                    public boolean OnExit(MenuItem item)
                                                        Log.v("tag", "OnExit pressed");
                                                        return true;
```

→ API Level ≥ 11

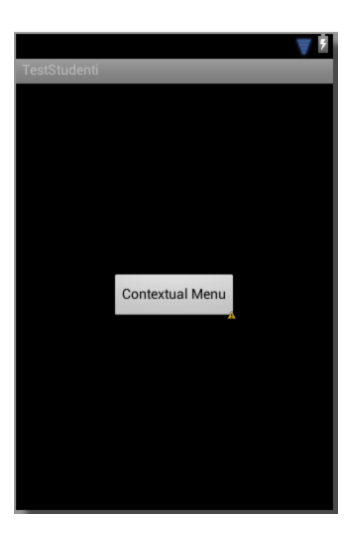
#### Contextual Menus

- Menus associated with a View derived object
- To create a contextual menu 3 steps must be performed
  - Register a View derived object to receive a contextual menu (using registerForContextMenu api function)
  - Overwrite on Create Context Menu function (this function will be called for each registered View to set the Menu associated with it)
  - 3. Overwrite onContextItemSelected function to handle menu selection events

# Contextual Menus - Example

```
<LinearLayout
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    android:orientation="vertical"
    android:gravity="center" >

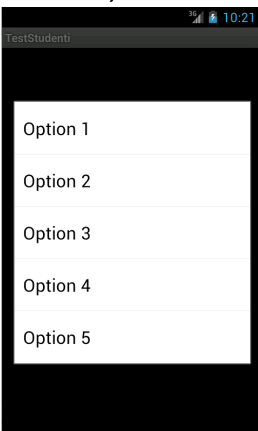
    <Button
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Contextual Menu"
        android:onClick="ShowContextualMenu" />
</LinearLayout>
```



# Contextual Menus - Example

 Create a new XML menu (res\menu\contextual\_menu.xml)

```
<menu>
    <item
        android:id = "@+id/context opt1"
        android:title="Option 1" />
    <item
        android:id = "@+id/context opt2"
        android:title="Option 2" />
    <item
        android:id = "@+id/context opt3"
        android:title="Option 3" />
    <item
        android:id = "@+id/context opt4"
        android:title="Option 4" />
    <item
        android:id = "@+id/context opt5"
        android:title="Option 5" />
</menu>
```



## Contextual Menus - Example

```
public class MainActivity extends Activity {
   @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity main);
        Button b = (Button)findViewById(R.id.MyButton);
        registerForContextMenu(b);
   @Override
    public void onCreateContextMenu(ContextMenu menu, View v,ContextMenuInfo menuInfo) {
        super.onCreateContextMenu(menu, v, menuInfo);
        getMenuInflater().inflate(R.menu.contextual menu, menu);
   @Override
    public boolean onContextItemSelected(MenuItem item) {
        switch (item.getItemId()) {
            case R.id.context_opt1:
                Log.v("tag", "contextual menu 1 pressed");
                return true;
            default:
                return super.onContextItemSelected(item);
    public void ShowContextualMenu(View btn) {
        btn.showContextMenu();
```

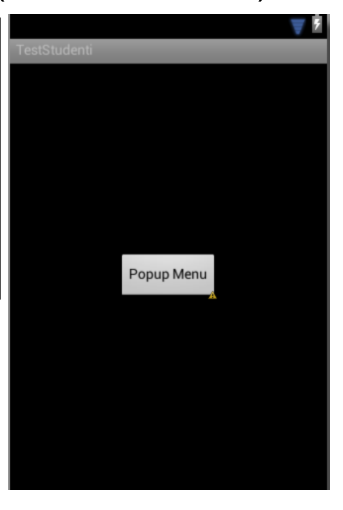
### Popup menus

Menus linked to a View (API Level ≥ 11)

```
<LinearLayout
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    android:orientation="vertical"
    android:gravity="center" >

    <Button
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Popup Menu"
        android:onClick="ShowPopupMenu" />

</LinearLayout>
```



## Popup menus

```
public class MainActivity extends Activity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity main);
    public void ShowPopupMenu(View btn) {
        PopupMenu popup = new PopupMenu(this, btn);
        popup.getMenuInflater().inflate(R.menu.contextual menu,popup.getMenu());
        popup.setOnMenuItemClickListener(new OnMenuItemClickListener() {
            @Override
            public boolean onMenuItemClick(MenuItem item) {
                // perform action for selected menu item
                                                                                     <sup>36</sup> 10:40
                return false;
                                                                 TestStudanti
        });
                                                                         Option 1
        popup.show();
                                                                         Option 2
                                                                         Option 3
                                                                         Option 4
                                                                         Option 5
```

Popup Menu