Android Media

-Ninad Chilap







Contents

- ImageView
- Audio
- VideoView

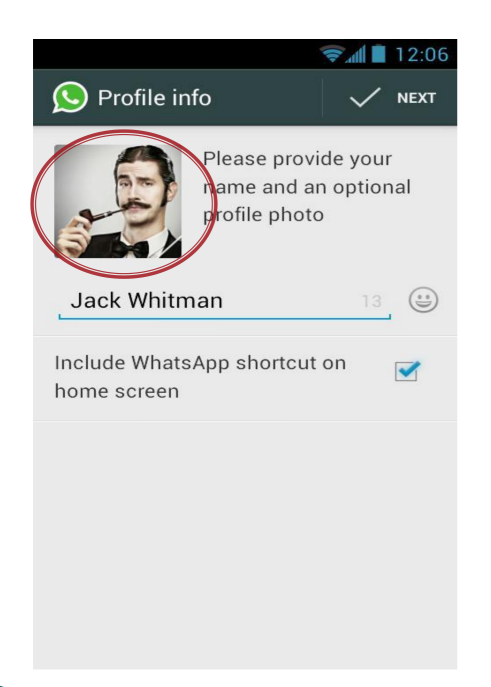


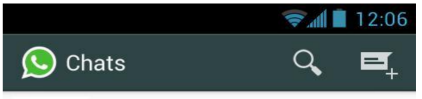
1mageView

• Displays an arbitrary image, such as an icon.

• The ImageView class can load images from various sources.









Whitmans Chat

12:06 PM

▶ Zissou: ♥ Willis Photo Lab





Jack Whitman

11:54 AM





Zissou

11:09 AM





Broadcasts



Suzi Bishop

3/14/2013

Guys! Come to my party...



Flowerie

3/14/2013

Alice: those are my favs!

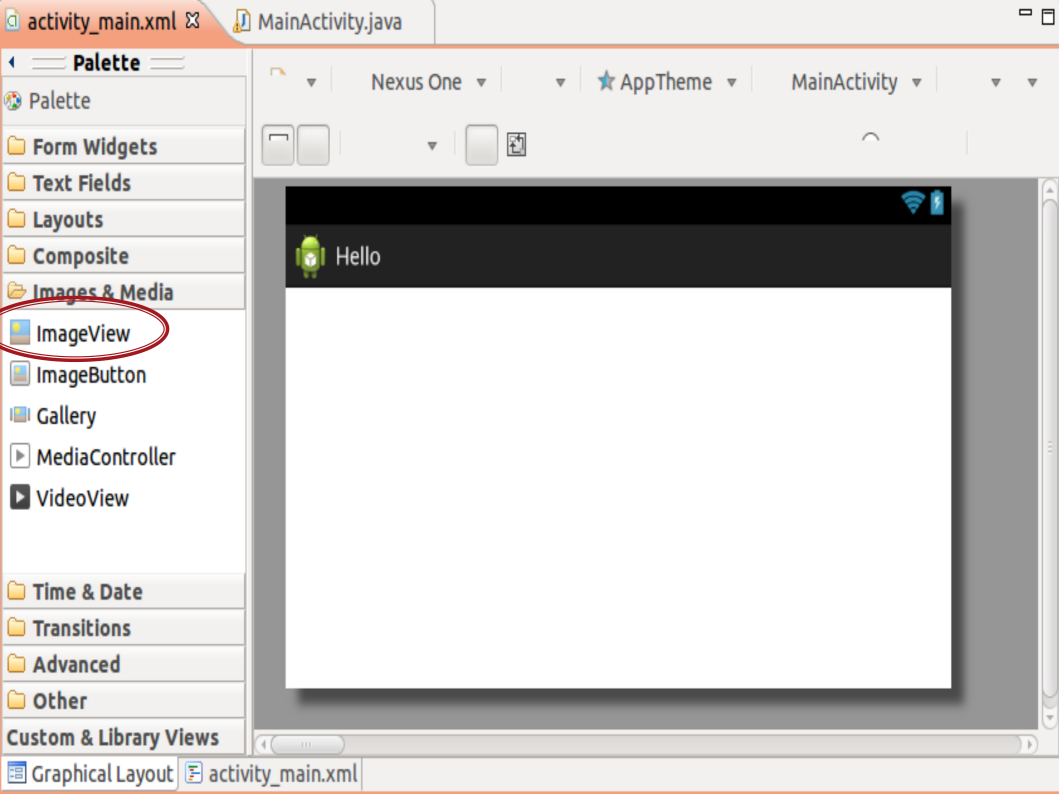


Lunch Group

2/13/2013

//On mv wav...





Xml Code:

```
<ImageView
    android:id="@+id/imageView1"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_centerHorizontal="true"
    android:layout_centerVertical="true"
    android:src="@drawable/ic_launcher" />
```

Java Code:

```
ImageView img =
```

(ImageView)findViewById(R.id.imageView1);











Android Audio

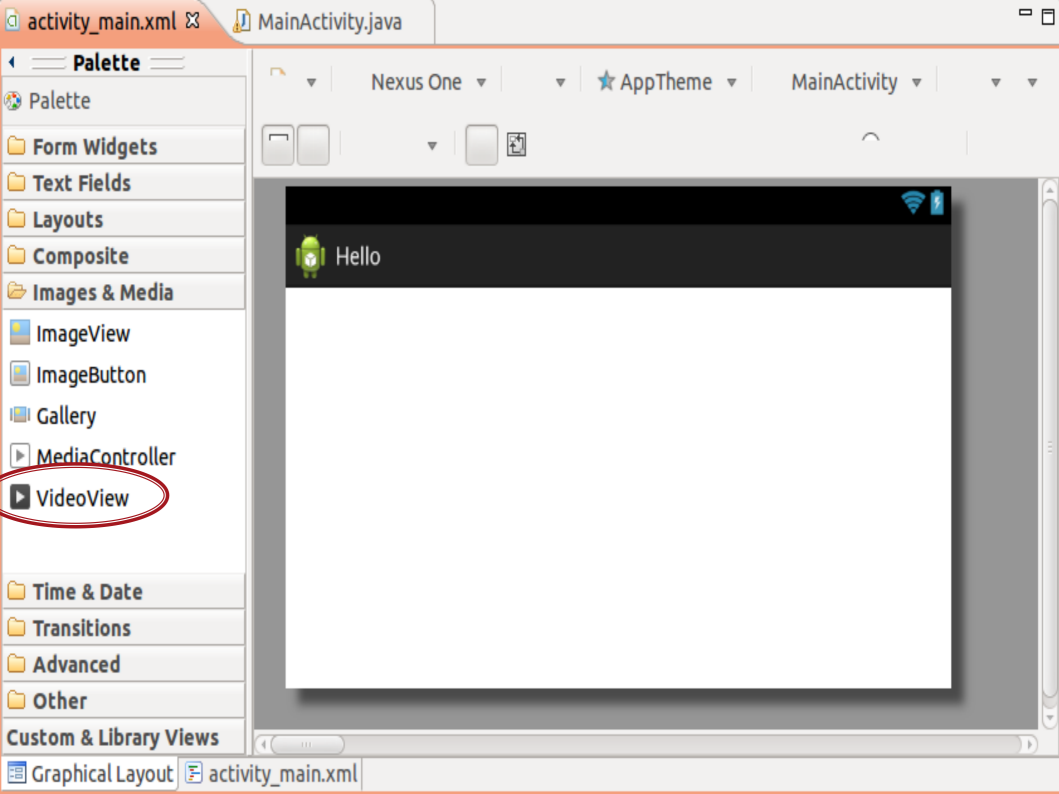


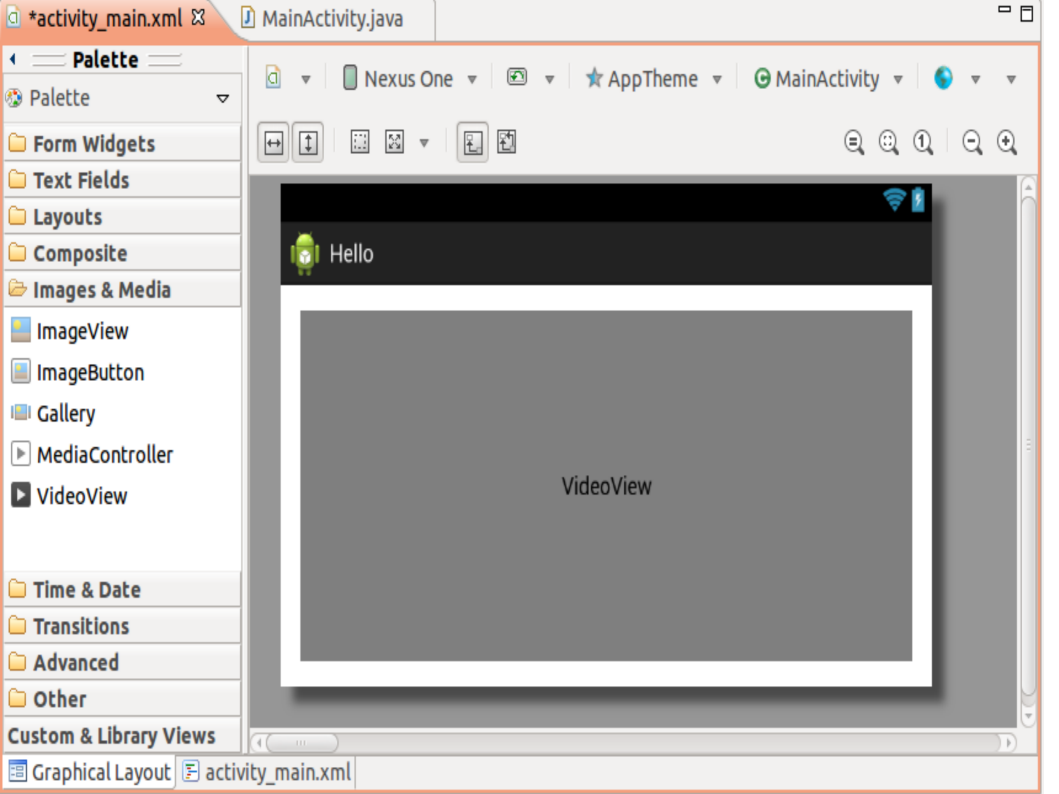
```
Java Code:
MediaPlayer mp=new MediaPlayer();
try{
 mp.setDataSource("/sdcard/Music/maine.mp3");//Write your location here
 mp.prepare();
 mp.start();
}catch(Exception e){e.printStackTrace();}
```



VideoView







Xml Code:

```
<VideoView
    android:id="@+id/videoView1"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignParentBottom="true"
    android:layout_alignParentLeft="true" />
```



Java Code:

VideoView video = (VideoView)findViewById(R.id.videoView1)

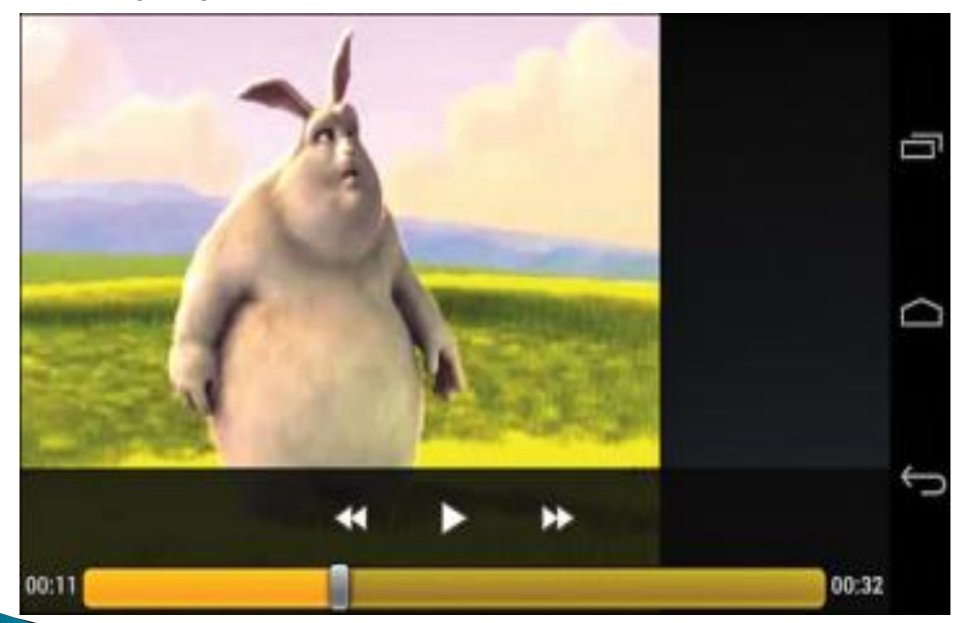
```
String path =
```

"android.resource://com.android.VideoPlayer/"+R.raw.filename;

```
Uri uri = Uri.parse(path);
video.setVideoURI(uri);
video.requestFocus();
video.start();
```



Displays a video file





THANK YOU ...

