# Lesson 9 Multimedia

# Agenda

- Android Run time permissions
- Video Playback using VideoView and MediaController Classes
- Video Recording using Camera Intents
- Access Galley
- Audio Recording

## **Android Runtime Permissions**

- You have already used permissions in some of your apps:
  - Permission to connect to the Internet
- App must get permission to do anything that
  - Uses data or resources that the app did not create
  - Uses network, hardware, features that do not belong to it
  - Affects the behavior of the device
  - Affects the behavior of other apps
  - If it isn't yours, get permission!

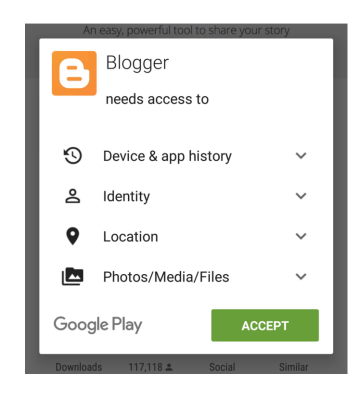
# How apps declare permissions they need

List permissions in the AndroidManifest.xml using <uses-permission> Example: <uses-permission android:name="android.permission.READ\_CONTACTS" /> <uses-permission android:name="android.permission.READ\_CALENDAR" /> <uses-permission android:name="android.permission.CALL\_PHONE"/>

# How users grant permission

For apps created before Marshmallow(Android 6.0)

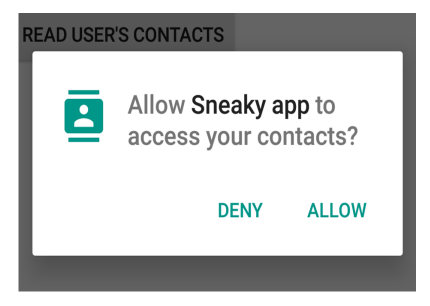
Users grant permission before installing



# How users grant permission

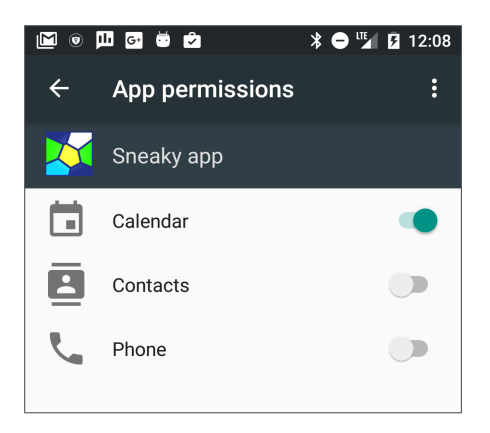
### Marshmallow onwards

- Installation doesn't ask user to give permissions
- App must get runtime permission for accessing the features



# How users revoke permission

- Before Marshmallow
  - Uninstall app!
- Marshmallow onwards
  - Revoke individual permissions
  - Settings > apps > permissions



# Differences in permission models

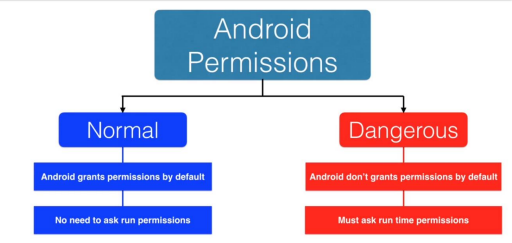
- Before Marshmallow
  - If app is running, it can assume that user granted permissions during installation
- After Marshmallow
  - App needs to get permission at runtime
  - Must check if it still has permission every time
  - User can revoke permissions at any time

# **Android permissions category**

- All permission need to be included on Android Permissions
- Normal permissions do not directly risk the user's privacy
  - Example: Set the time zone, Internet
  - Android automatically grants normal permissions.
- **Dangerous** permissions give access to user's private data
  - *Example*: Read the user's contacts.
  - Android asks user to explicitly grant dangerous permissions

#### **Special** permissions

- There are a couple of permissions that don't behave like normal and dangerous permissions. SYSTEM\_ALERT\_WINDOW and WRITE\_SETTINGS are particularly sensitive, so most apps should not use them. If an app needs one of these permissions, it must declare the permission in the manifest, and send an intent requesting the user's authorization. The system responds to the intent by showing a detailed management screen to the user.
- **Signature** permissions
  - The system grants these app permissions at install time, but only when the app that attempts to use a permission is signed by the same certificate as the app that defines the permission.



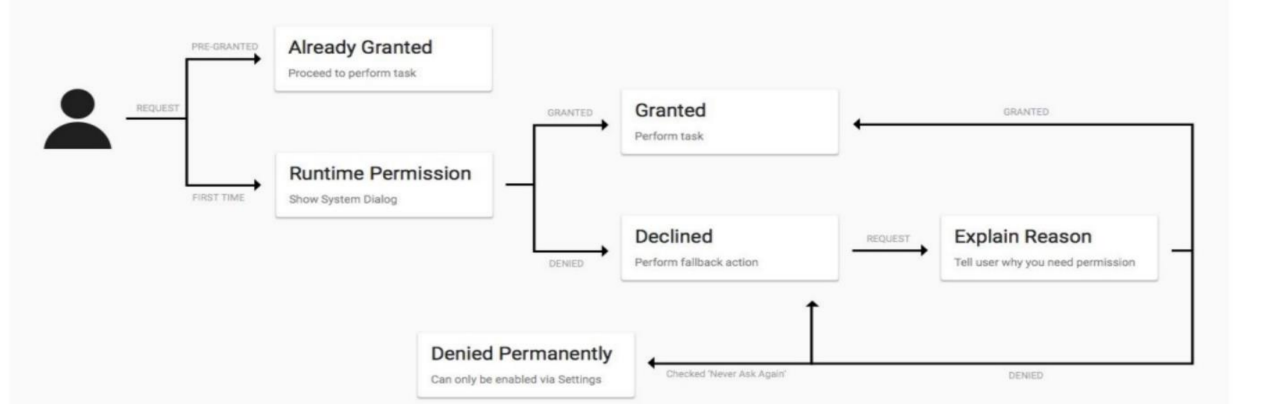
# Dangerous permissions

Permission Group	Permission
Calendar	READ_CALENDAR
	WRITE_CALENDAR
Camera	CAMERA
Contacts	READ_CONTACTS
	WRITE_CONTACTS
	GET_ACCOUNTS
Location	ACCESS_FINE_LOCATION
	ACCESS_COARSE_LOCATION
Microphone	RECORD_AUDIO
Phone	READ_PHONE_STATE
	CALL_PHONE
	READ_CALL_LOG
	WRITE_CALL_LOG
	ADD_VOICEMAIL
	USE_SIP
	PROCESS_OUTGOING_CALLS
Sensors	BODY_SENSORS
SMS	SEND_SMS
	RECEIVE_SMS
	READ_SMS
	RECEIVE_WAP_PUSH
	RECEIVE_MMS
Storage	READ_EXTERNAL_STORAGE
	WRITE_EXTERNAL_STORAGE

## Run time permissions flow — Dangerous Permission

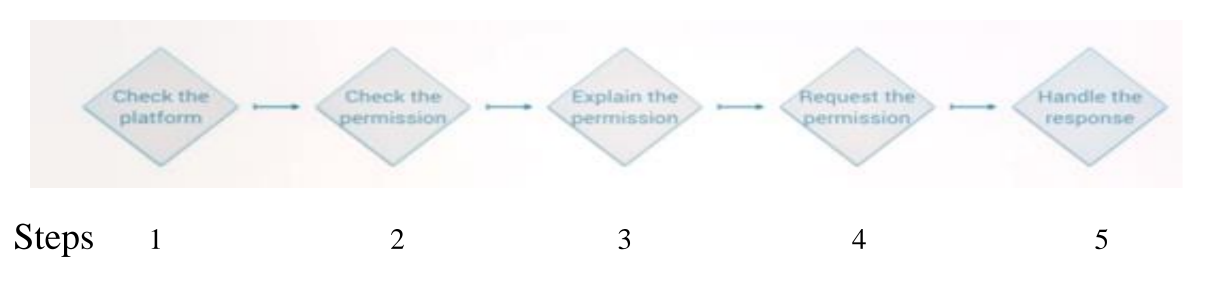
### **Runtime Permissions**

**User Flow** 

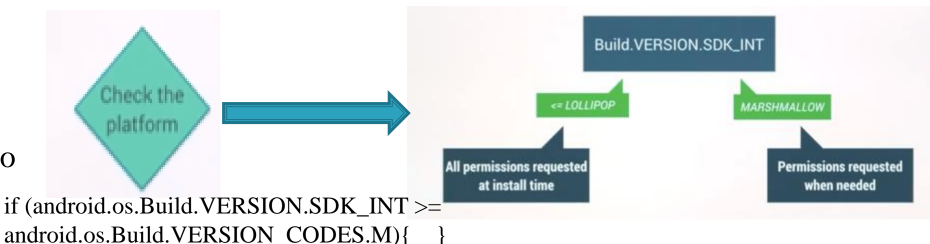


# **Example - Creating the Permissions — RECORD\_AUDIO**

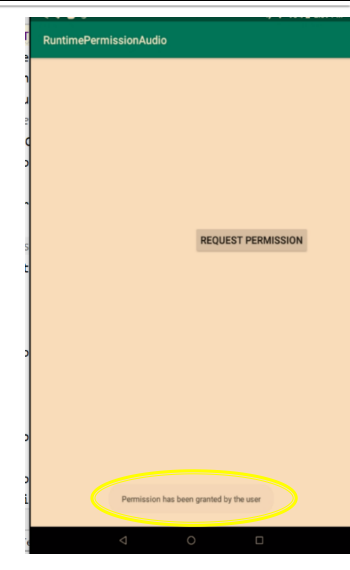
- The Android Support Library contains several methods that can be used to seek and manage dangerous permissions within the code of an Android app. These API calls can be made safely regardless of the version of Android on which the app is running but will only perform meaningful tasks when executed on Android 6.0 or later.
- Add the below permission on your AndroidManifest.xml
   <uses-permission</li>
   android:name="android.permission.RECORD\_AUDIO" />



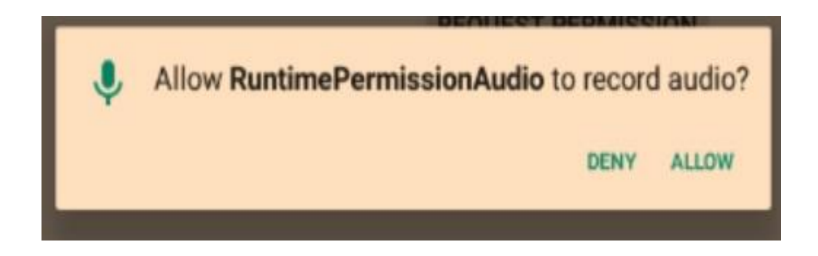
Step 1: If you are using below Android 6.0 permissions granted at install time or else need to go with the step 2-5 if mentioned in the flow



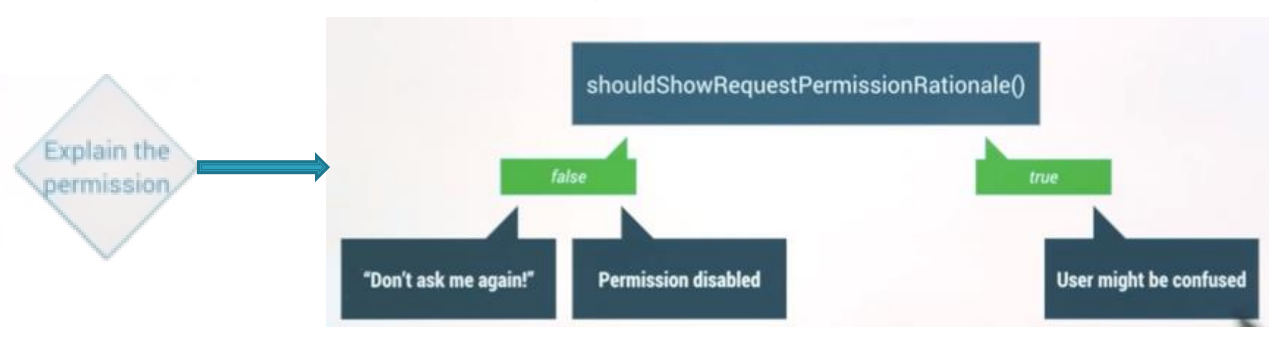
Step 2 : Check the Permission Granted or not by clicking REQUEST PERMISSION button val permission = ContextCompat.checkSelfPermission(this, Manifest.permission.RECORD\_AUDIO) btn.setOnClickListener { if (permission == PackageManager.PERMISSION\_GRANTED) { Log.i(TAG, "Permission already granted") Toast.makeText(this,"You are already granted this permission", Toast.LENGTH\_LONG).show() else { // Requesting the permissions setup setupPermissions()



• First time you installed the app and permission is not granted yet; you will get the below screen. From this screen if you press the DENY button, need to explain the reason, why permission needed.



Step 3: If you don't already have permission, explain why the permission is necessary. shouldShowRequestPermissionRationale() return false if the user disable permission or enable Don't ask me again option. If it returns true means user previously rejected due to confusion that app need a permission. Now again user is trying to access the feature and request permission. [Revoke permission by the user]



### Step 3: Explain the Reason

```
// Explain the reason why do you need permission by showing Alert Dialog action if (ActivityCompat.shouldShowRequestPermissionRationale(this, Manifest.permission.RECORD_AUDIO))
// Create a dialog as below to explain the reason.
makeRequest()
```

#### Permission required

Permission to access the microphone is required for this app to record audio.

OK

Step 4: Call requestPermissions() method by passing requested permission and the request code and will be used to identify which request has triggered the call to the *onRequestPermissionsResult()* 

```
private fun makeRequest() {
    ActivityCompat.requestPermissions(this,
        arrayOf(Manifest.permission.RECORD_AUDIO),
    RECORD_REQUEST_CODE)
}
```

Step 5: Handle the request permission

```
override fun onRequestPermissionsResult(requestCode: Int,
                         permissions: Array<String>, grantResults: IntArray) {
    when (requestCode) {
       RECORD_REQUEST_CODE -> {
         if (grantResults.isEmpty() || grantResults[0] != PackageManager.
             PERMISSION_GRANTED) {
           Log.i(TAG, "Permission has been denied by user")
           Toast.makeText(this,"Permission has been denied by
user",Toast.LENGTH_LONG).show()
         } else {
           Log.i(TAG, "Permission has been granted by user")
           Toast.makeText(this,"Permission has been granted by the
user",Toast.LENGTH_LONG).show()
```

# Summary

- A permission request is made via a call to the *requestPermissions()* method of the ActivityCompat class. When this method is called, the permission request is handled asynchronously, and a method named *onRequestPermissionsResult()* is called when the task is completed.
- The *requestPermissions()* method takes as arguments a reference to the current activity, together with the identifier of the permission being requested and a request code. The request code can be any integer value and will be used to identify which request has triggered the call to the *onRequestPermissionsResult()* method.
- Example : val RECORD\_REQUEST\_CODE = 101

ActivityCompat.requestPermissions(this,

arrayOf(Manifest.permission.RECORD\_AUDIO),

RECORD\_REQUEST\_CODE)

Refer: RunTimePermissionAudio

## Introduction - VideoView and MediaController

- The Android SDK includes two classes that make the implementation of video playback on Android devices extremely easy to implement when developing applications.
- This lesson will provide an overview of these two classes, VideoView and MediaController
- Introducing the Android VideoView Class
  - simplest way to display video within an Android application is to use the VideoView class.
  - This is a visual component which, when added to the layout of an activity, provides a surface onto which a video may be played.
  - Android currently supports the following video formats:
    - H.263
    - H.264 AVC
    - H.265 HEVC
    - MPEG-4 SP
    - VP8
    - VP9

## **Methods from VideoView Class**

It has a wide range of methods that may be called in order to manage the playback of video. Some of the more commonly used methods are as follows:

- **setVideoPath(String path)** Specifies the path (as a string) of the video media to be played. This can be either the URL of a remote video file or a video file local to the device.
- **setVideoUri(Uri uri)** Performs the same task as the setVideoPath() method but takes a Uri object as an argument instead of a string.
- start() Starts video playback.
- **stopPlayback**() Stops the video playback.
- pause() Pauses video playback.
- isPlaying() Returns a Boolean value indicating whether a video is currently playing.
- **getDuration**() Returns the duration of the video. Will typically return -1 unless called from within the OnPreparedListener() callback method.

## **Methods from VideoView Class**

- •getCurrentPosition() Returns an integer value indicating the current position of playback.
- **setMediaController**(**MediaController**) Designates a MediaController instance allowing playback controls to be displayed to the user. **setOnPreparedListener**(**MediaPlayer.OnPreparedListener**) Allows a callback method to be called when the video is ready to play.
- setOnErrorListener(MediaPlayer.OnErrorListener) Allows a callback method to be called when an error occurs during the video playback.
- setOnCompletionListener(MediaPlayer.OnCompletionListener) Allows a callback method to be called when the end of the video is reached.

## **Android MediaController Class**

- If a video is simply played using the VideoView class, the user will not be given any control over the playback, which will run until the end of the video is reached.
- This issue can be addressed by attaching an instance of the MediaController class to the VideoView instance.
- The MediaController will then provide a set of controls allowing the user to manage the playback (such as pausing and seeking backwards/forwards in the video time-line).
- The position of the controls is designated by anchoring the controller instance to a specific view in the user interface layout.
- Once attached and anchored, the controls will appear briefly when playback starts and may subsequently be restored at any point by the user tapping on the view to which the instance is anchored.

# Methods from MediaController Class

- **setAnchorView(View view)** Designates the view to which the controller is to be anchored. This controls the location of the controls on the screen.
- **show()** Displays the controls.
- **show(int timeout)** Controls are displayed for the designated duration (in milliseconds).
- hide() Hides the controller from the user.
- **isShowing**() Returns a Boolean value indicating whether the controls are currently visible to the user.

# **Hands on Example — 1 - VideoPlayer**

- To play a web-based MPEG-4 video file using VideoView and MediaController classes is done by doing the following steps.
  - Design your Layout with VideoView Component.
  - The next step is to configure the VideoView with the path of the video to be played and then start the playback using your Kotlin code.
  - Adding below Internet Permission line at AndroidManifest.xml before the application tag.

<uses-permission android:name=''android.permission.INTERNET'' />

# Hands on Example - VideoPlayer

• Once the app is loaded, it will the Video from the given URL with MediaController.

Refer: VideoPlayer



# Example — VideoPlayer — activity\_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout_height="match_parent"
  tools:context=".MainActivity">
  <VideoView
    android:id="@+id/videoView1"
    android:layout_width="0dp"
    android:layout_height="wrap_content"
    app:layout_constraintLeft_toLeftOf="parent"
    app:layout_constraintRight_toRightOf="parent"
    app:layout_constraintTop_toTopOf="parent" />
</androidx.constraintlayout.widget.ConstraintLayout>
```

# **Example – VideoPlayer – MainActivity.kt**

```
class MainActivity : AppCompatActivity() {
  private var TAG = "VideoPlayer"
  var mediaController: MediaController? = null
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity_main)
    configure Video View()
```

# **Example – VideoPlayer – MainActivity.kt**

```
private fun configureVideoView() {
    // To read from the given URL needs Internet permission in Manifest
    videoView1.setVideoPath("https://www.demonuts.com/Demonuts/smallvideo.mp4")
    // To read from raw folder
   // videoView1.setVideoPath("android.resource://" + packageName + "/" + R.raw.samplevideo )
    /*VideoView canvas will cause the media controls will appear over the video playback by tapping.
     These controls should include a seekbar together with fast forward, rewind and play/pause buttons.*/
    mediaController = MediaController(this)
    mediaController?.setAnchorView(videoView1)
    videoView1.setMediaController(mediaController)
    // configure video playback to loop continuously and display the video duration on logs.
    videoView1.setOnPreparedListener { mp ->
       mp.isLooping = true
       Log.i(TAG, "Duration = " + videoView1.duration) }
    // Start Playing
    videoView1.start()
```

## Summary

- Android devices make excellent platforms for the delivery of content to users, particularly in the form of video media.
- Android SDK provides two classes, namely VideoView and MediaController, which combine to make the integration of video playback into Android applications quick and easy, often involving just a few lines of Kotlin code.

## **Video Recording using Camera Intents**

- Most of the Android devices are equipped with at least one camera.
- The Android framework provides support for various cameras and camera features available on devices, allowing you to capture pictures and videos in your application.
- The Android framework supports capturing images and video through the Camera API or Camera Intent.
- We will discuss to make use of CameraIntent in this lesson
- Refer : CameraIntentsApp

# Hands on Example – Video Recording

### 1. Checking for Camera Support

- Before attempting to access the camera on an Android device, it is essential that defensive code be implemented to verify the presence of camera hardware.
- Camera can be identified via a call to the *PackageManager.hasSystemFeature()* method.

```
private fun hasCamera(): Boolean {
return packageManager.hasSystemFeature(
PackageManager.FEATURE_CAMERA_ANY)
}
```

• In order to check for the presence of a front-facing camera, the code needs to check for the presence of the PackageManager.FEATURE\_CAMERA\_FRONT feature.

# **Hands on Example – Video Recording**

- 2. Calling the Video Capture Intent
- The Android built-in video recording intent is represented by MediaStore.ACTION\_VIDEO\_CAPTURE and may be launched as follows:

```
private val VIDEO_CAPTURE = 101
val intent = Intent(MediaStore.ACTION_VIDEO_CAPTURE)
startActivityForResult(intent, VIDEO_CAPTURE)
```

When invoked in this way, the intent will place the recorded video into a file using a default location and file name.

# Hands on Example - Video Recording

### 3. Overrie onActivityResult() method

- When the user either completes or cancels the video recording session, the *onActivityResult()* method of the calling activity will be called.
- This method needs to check that the request code passed through as an argument matches that specified when the intent was launched, verify that the recording session was successful and extract the path of the video media file.
- The corresponding *onActivityResult()* method for the above intent launch code might, therefore, be implemented as follows:

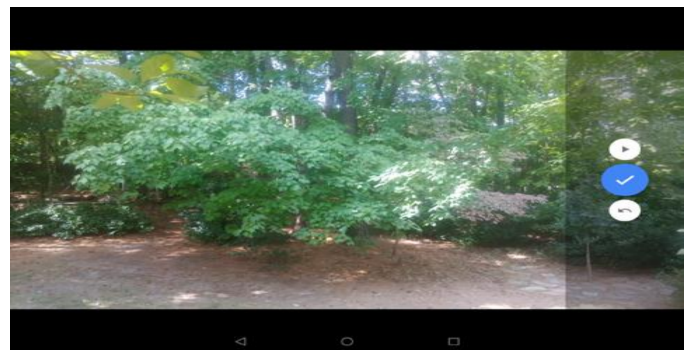
# Hands on Example - Video Recording

### 3. Overrie onActivityResult() method

```
override fun onActivityResult(requestCode: Int, resultCode: Int, data: Intent) {
val videoUri = data.data
if (requestCode == VIDEO_CAPTURE) {
    if (resultCode == Activity.RESULT_OK) {
             Toast.makeText(this, "Video saved to:\n" + videoUri, Toast.LENGTH_LONG).show()
else if (resultCode == Activity.RESULT_CANCELED) {
Toast.makeText(this, "Video recording cancelled.",
Toast.LENGTH_LONG).show() }
else {
Toast.makeText(this, "Failed to record video",
Toast.LENGTH_LONG).show() }
```

# Hands on Example - Video Recording

- The code example simply displays a toast message indicating the success of the recording intent session. In the event of a successful recording, the path to the stored video file is displayed.
- When executed, the video capture intent will launch and provide the user the opportunity to record video as per the screen below. Refer: CameraIntentsApp



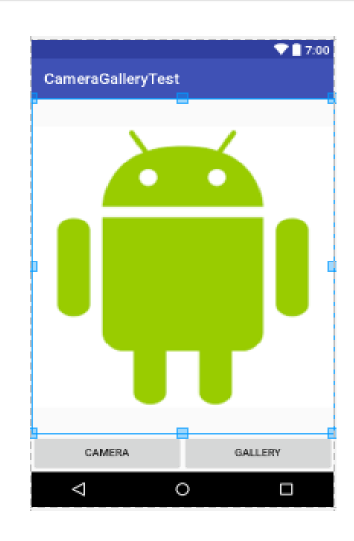
# Take Photo and access Gallery

- This example will discuss Camera Intent and make use of Gallery.
- Need to add the following uses-permission and uses-feature in your AndroidManifest.xml
- 1. Need permission to access your device camera
- <uses-permission android:name="android.permission.CAMERA">
- </uses-permission>
- 2. If you want to store the image on your mobile device or read an images from Gallery
  - <uses-permission android:name="android.permission.WRITE\_EXTERNAL\_STORAGE">
- </uses-permission>
- 3. Declares a hardware feature that is used by the application.
- <uses-feature android:name="android.hardware.camera" android:required="true"/>

### **Refer:** CameraGalleryApp

## Hands on Example — Camera & Gallery

- Problem: Click the Camera button to take a picture using device Camera and set the captures image to the ImageView Component.
- Click the Gallery button choose the image from your device Photo Gallery and the selected image will be set in the ImageView Component.
- Need to check Runtime Permissions for
  - Manifest.permission.CAMERA
  - Manifest. permission.WRITE\_EXTERNAL\_STORAGE



## Camera button click code

return it.

```
    Camera button click code

val REQUEST_IMAGE_CAPTURE :Int = 1
fun camera(view: View){
    val takePictureIntent =
        Intent(MediaStore.ACTION_IMAGE_CAPTURE)
    if (takePictureIntent.resolveActivity(packageManager) != null) {
 startActivityForResult(takePictureIntent,
                     REQUEST IMAGE CAPTURE)
MediaStore.ACTION_IMAGE_CAPTURE: Standard Intent action
```

that can be sent to have the camera application capture an image and

# Get the captured image using onActivityResult()

```
override fun onActivityResult(requestCode: Int, resultCode: Int,
                              data: Intent?) {
    super.onActivityResult(requestCode, resultCode, data)
    // Logic to get from Bundle
    if (requestCode == REQUEST IMAGE CAPTURE && resultCode == RESULT OK) {
        /*The Android Camera application encodes the photo in the
         return Intent delivered to onActivityResult()
        as a small Bitmap in the extras, under the key "data".*/
       val extras = data!!.extras
       val imageBitmap = extras.get("data") as Bitmap
        iv.setImageBitmap(imageBitmap)
    } else if (requestCode == 2) { // For Clicking Gallery button
// Set the selected image from the device image gallery to the ImageView
component
       iv.setImageURI (data!!.data)
```

# **Audio Recording**

- In terms of audio playback, most implementations of Android support AAC LC/LTP, HE-AACv1 (AAC+), HE-AACv2 (enhanced AAC+), AMR-NB, AMR-WB, MP3, MIDI, Ogg Vorbis, and PCM/WAVE formats.
- Audio playback can be performed using either the MediaPlayer or the AudioTrack classes.
- AudioTrack is a more advanced option that uses streaming audio buffers and provides greater control over the audio.
- The MediaPlayer class, on the other hand, provides an easier programming interface for implementing audio playback and will meet the needs of most audio requirements. We are discussing MediaPlayer in this course.

# **Audio Recording using MediaRecorder**

### Steps need to follow

- Initialize a new instance of <u>MediaRecorder</u> with the following calls:
  - Set the audio source using <u>setAudioSource()</u>. You'll probably use <u>MIC</u>.
  - Set the output file format using <u>setOutputFormat()</u>.
  - Set the output file name using <u>setOutputFile()</u>.
  - Set the audio encoder using <u>setAudioEncoder()</u>.
  - Complete the initialization by calling <u>prepare()</u>.
- Start and stop the recorder by calling <u>start()</u> and <u>stop()</u> respectively.
- When you are done with the MediaRecorder instance free its resources as soon as possible by calling <a href="release()">release()</a>.

## Android Manifest.xml

Need to add the following permissions on AndroidManifest.xml

```
<uses-permission
```

android:name="android.permission.WRITE\_EXTERNAL\_STORAGE" />

<uses-permission

android:name="android.permission.RECORD\_AUDIO" />

Need to integrate code for runtime permission check

# Hands on Example – Audio Recording

- Click PLAY button to play the recorded audio
- Click RECORD button to record audio using your device micro phone.
- Click STOP button to stop recording.
- Refer : AudioRecording

