

# Android Dev Kotlin



CS 402: Mobile Development Michael Ziray - michaelziray@boisestate.edu

## Permissions Overview

To access certain device features, you have to ask the user for permission.

Some are granted on install.

Others need to be asked at run time.

#### Permissions

val permissionCheck = ContextCompat.checkSelfPermission(this, Manifest.permission.PERMISSION)

**CAMERA** 

ACCESS\_COURSE\_LOCATION

**INTERNET** 

**READ\_CONTACTS** 

SEND\_SMS

WRITE\_EXTERNAL\_STORAGE

https://developer.android.com/guide/topics/permissions/requesting.html#perm-groups

## Permission Statuses

```
PackageManager.PERMISSION_GRANTED
```

PackageManager.PERMISSION\_DENIED

```
if (permissionCheck != PackageManager.PERMISSION_GRANTED) {
   Log.i("MZ", "Permission to record denied")
   requestPermissions()
```

## Request Permission

```
private fun requestPermissions(){
    ActivityCompat.requestPermissions(this,
    arrayOf(android.Manifest.permission.CAMERA),
    888)
}
```

## Permission Request Result

```
override fun onRequestPermissionsResult(requestCode: Int, permissions:
    Array<out String>, grantResults: IntArray) {
        super.onRequestPermissionsResult(requestCode, permissions, grantResults)
}
```

## Permission Request Result

```
if (permission != PackageManager.PERMISSION_GRANTED) {
 if (ActivityCompat.shouldShowRequestPermissionRationale(this, Manifest.permission.CAMERA)) {
   val builder = AlertDialog.Builder(this)
   builder.setMessage("Permission to access the camera is required.")
    .setTitle("Permission required")
   builder.setPositiveButton("OK") { dialog, id ->
    requestPermissions()
   val dialog = builder.create()
   dialog.show()
 }else{
   requestPermissions()
```

## Camera

val intent = Intent(MediaStore.ACTION\_IMAGE\_CAPTURE)

startActivityForResult(intent, 999)

## Camera

val intent = Intent(MediaStore.ACTION\_IMAGE\_CAPTURE)

startActivityForResult(intent, 999)