Permissions-demo

see PermissionDemo project on course website

NOTE: If your java has undefined symbols try hovering over the class, hit alt-enter and then import the class

```
In manifest ask for permission (goes above the application tag)
You may want to see if they are runtime (dangerous) permissions by searching for the exact permission
(ie android.permission.CAMERA) at
https://developer.android.com/reference/android/Manifest.permission
we will only use the camera though
<uses-permission android:name="android.permission.CAMERA" />
<uses-permission android:name="android.permission.WRITE EXTERNAL STORAGE" />
<uses-permission android:name="android.permission.READ EXTERNAL STORAGE" />
in mainactivity.xml
add a start camera button and an onClick listener (doCamera) for it
alt enter to create doCamera in main
<Button
    android:id="@+id/button"
   android:layout width="wrap content"
    android:layout height="wrap content"
    android:layout marginStart="8dp"
    android:layout marginTop="8dp"
    android:layout marginEnd="8dp"
    android:layout marginBottom="8dp"
    android:text="Start Camera"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintHorizontal bias="0.54"
    app:layout constraintStart toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout constraintVertical bias="0.151"
    android:onClick="doStartCamera"/>
in MainActivity.java
```

```
add a couple of member vars to the Activity
```

```
//all the permissions we need (although we are only using the camera)
//this demonstrates how to ask for a bunch of permissions at one time
private static final String[]
PERMISSIONS={Manifest.permission.WRITE_EXTERNAL_STORAGE,
Manifest.permission.READ_EXTERNAL_STORAGE,Manifest.permission.CAMERA};
private static final int PERMS REQ CODE = 200;
```

(BTW I'm cheating here, I'm going to use an intent to ask for the camera, that app will run under that apps permissions)

```
algorithm
click button 'StartCamera'
it checks permissions
  if you have em then starts the camera
else
request camera permissions
public void startCamera(View view) {
    //TODO verify that app has permission to use camera
    //do we have needed permissions? if not
    if (!verifyPermissions())
       return;
    startCamera();
}
public void startCamera() {
    Intent intent = new Intent(MediaStore.ACTION_IMAGE_CAPTURE);
    startActivity(intent);
 * Verify that the specific list of permisions requested have been granted, otherwise ask for
 * these permissions. Note this is coarse in that I assumme I need them all
private boolean verifyPermissions() {
    //loop through all permissions seeing if they are ALL granted
    //iff ALL granted then return true
    boolean allGranted = true;
    for (String permission:PERMISSIONS){
        //a single false causes allGranted to be false
        allGranted = allGranted && (ActivityCompat.checkSelfPermission(this, permission) ==
PackageManager. PERMISSION GRANTED);
    if (!allGranted) {
        //OH NO!, missing some permissions, offer rationale if needed
        for (String permission : PERMISSIONS) {
            if (ActivityCompat.shouldShowRequestPermissionRationale(this, permission)) {
                Snackbar.make(findViewById(android.R.id.content),
                        permission+" WE GOTTA HAVE IT!", Snackbar.LENGTH LONG).show();
            }
        //Okay now finally ask for them
        requestPermissions(PERMISSIONS, PERMS REQ CODE);
    //return whether they are granted or not
    return allGranted;
}
```

```
/***
 * callback from requestPermissions
 * @param permsRequestCode user defined code passed to requestpermissions used to identify what
callback is coming in
 * @param permissions list of permissions requested //results of those requests
@Override
public void onRequestPermissionsResult(int permsRequestCode, String[] permissions, int[] grantResults)
   super.onRequestPermissionsResult(permsRequestCode, permissions, grantResults);
   boolean allGranted = true;
   switch (permsRequestCode) {
       case PERMS_REQ_CODE:
           for (int result: grantResults){
               allGranted = allGranted&(result== PackageManager.PERMISSION GRANTED);
           break;
   if (allGranted)
       //TODO do your work here
       startCamera();
}
private void startCamera() {
//see week4 Explicit Implicit IntentDemo project for working example
//on how to implicitly start a camera and how to set up a file
//provider to save the image the camera captures
```