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 place the following outside application tag <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"

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;
```

app:layout constraintVertical bias="0.151"

android:onClick="doStartCamera"/>

(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
```