Código de Soja

package com.example.catador;

import …

public class MainActivity extends AppCompatActivity {

ImageView iv;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

iv - (imageView) findViewById(R.id.foto);

if(ContextCompat.checkSelfPermission(this, manifest.permission.READ\_EXTERNAL\_STORAGE)

I = PackageManager.PERMISSION\_GRANTED ||

ActivityCompat.checkSelfPermission( context: this, Manifest.permission.CAMERA)

I = PackageManager.PERMISSION\_GRANTED){

ActivityCompact.requestPermission(this, new String[]{

Manifest.permission.READ\_EXTERNAL\_STORAGE, Manifest.permission.CAMERA}, requestCode: 0);

}

}

public void podePá (View view){

Intent i = new Intent(Intent.ACTION\_PICK,

MediaStore.Images.Media.EXTERNAL\_CONTENT\_URI);

startActivityForResult(i, requestCode: 1);

}

publicc void tiraFoto(View view){

intent i = new Intent(MediaStore.ACTION\_IMAGE\_CAPTURE);

startActivityForResult(i, requestCode: 2);

}

@Override

protected void onActivityResult( int requestCode, int resultcode, @Null);

super.onActivityResult(requestCode, resultCode, data);

if(requestCode == 1 && resultCode == RESULT\_OK){

Uri ItemSelecionado = data.getData();

String[] caminhoItem = (MediaStore.Images.Media.DATA);

Cursor c = getContetentResolver().query(ItemSelecionado, caminho.c.moveToFirst():

int coluna = c.getColumnIndex(caminhoItem[0]);

String caminho = c.getString(coluna);

c.close();

Bitmap imagem = (BitmapFactory.decodeFile(caminho));

iv.setImageBitmap(image);

}

if (requestCode == 2 && resultCode == RESULT\_OK){

Bundle extras = data.getExtras();

Bitmap imagem = (Bitmap) extras.get(“data”);

iv.setImageBitmap(imagem);

}

}

}