**Lay hinh tu camera hoac library (hien thi hop de chon)**

Gom 2 intent thanh 1

bt.setOnClickListener(**new** View.OnClickListener() {

@Override

**public** **void** onClick(View v) {

// **TODO** Auto-generated method stub

Intent pick=**new** Intent(Intent.*ACTION\_GET\_CONTENT*);

pick.setType("image/\*");

Intent pho=**new** Intent(MediaStore.*ACTION\_IMAGE\_CAPTURE*);

Intent chosser=Intent.*createChooser*(pick, "chon");

chosser.putExtra(Intent.*EXTRA\_INITIAL\_INTENTS*,**new** Intent[]{pho});

startActivityForResult(chosser, 999);

}

});

Tra ve dua vao bitmap

@Override

**protected** **void** onActivityResult(**int** requestCode, **int** resultCode, Intent data) {

**if** (requestCode == 999 && resultCode == *RESULT\_OK*) {

**if**(data.getExtras()!=**null**)

{

Bundle extras = data.getExtras();

Bitmap imageBitmap = (Bitmap) extras.get("data");

iv.setImageBitmap(imageBitmap);

}

**else**{

Uri uri=data.getData();

iv.setImageURI(uri);

}

}

}

<uses-permission android:name=*"android.permission.READ\_EXTERNAL\_STORAGE"*/>

<uses-permission android:name=*"android.permission.WRITE\_EXTERNAL\_STORAGE"*/>