КАК записать и прочитать картинку из SQLITE

To store an image file inside your SQLite db you should use a Blog field, and due Android SQlite limitations you should store info in this way:

ContentValues cv = new ContentValues();

//your table fields goes here

...

// adding the bitmap in byte array way to the blob field

ByteArrayOutputStream out = new ByteArrayOutputStream();

friendInfo.getImage\_bmp().compress(Bitmap.CompressFormat.PNG, 100,out);

cv.put("avatar\_img", out.toByteArray());

db.insert(TABLE\_NAME, null, cv);

and to read it you can do:

byte[] blob = cur.getBlob(cur.getColumnIndex("avatar\_img"));

Bitmap bmp = BitmapFactory.decodeByteArray(blob, 0,blob.length, opts);

friend.setImage\_bmp(bmp);

friend is an instance from a class, having a Bitmap property called Image\_bmp ;)