imageData =

implement image loading and retrieve image from my SQLite database: public void insertImage(byte[] imageData) { SQLiteDatabase db = getWritableDatabase(); ContentValues values = new ContentValues(); values.put("image data", imageData); db.insert("images_table", null, values); db.close(); } db = getReadableDatabase(); String[] projection = { "image_data" }; String selection = "id = ?"; String[] selectionArgs = { String.valueOf(imageId) }; Cursor cursor = db.query("images table", projection, selection, selectionArgs, null, null, null); imageData = null; if (cursor.moveToFirst()) {

```
cursor.getBlob(cursor.getColumnIndex("image_da ta"));
}
cursor.close();
db.close(); return
imageData;
}
byte[] imageData = retrieveImage(imageId);
Bitmap bitmap =
BitmapFactory.decodeByteArray(imageData, 0, imageData.length); imageView.setImageBitmap(bitmap);
```