webView.getSettings().setJavaScriptEnabled(true); webView.loadUrl("http://bahidora.com/");

gridView.setAdapter(new ImageAdapter(this));

---

public class AdminSQLiteOpenHelper extends SQLiteOpenHelper {

public AdminSQLiteOpenHelper(Context context, String name, SQLiteDatabase.CursorFactory factory, int version) {

super(context, name, factory, version);}

@Override

public void onCreate(SQLiteDatabase sqLiteDatabase) {

sqLiteDatabase.execSQL("create table nomTabla(nomColumna1 integer primary key, nomColumna2 text)");}

@Override

public void onUpgrade(SQLiteDatabase sqLiteDatabase, int i, int i1) {

sqLiteDatabase.execSQL("drop table if exists nomTabla");

sqLiteDatabase.execSQL("create table nomTabla(nomColumna1 integer primary key, nomColumna2 text)");}

---

AdminSQLiteOpenHelper admin = new AdminSQLiteOpenHelper(this, "administracion",null,1);

SQLiteDatabase bd = admin.getWritableDatabase();

---

public class ImageAdapter extends BaseAdapter {

private Context mContext;

public ImageAdapter(Context c) {

mContext = c;}

public int getCount() {

return mThumbIds.length;}

public Object getItem(int position) {

return null;}

public long getItemId(int position) {

return 0;}

public View getView(int position, View convertView, ViewGroup parent) {

ImageView imageView;

if (convertView == null) {

imageView = new ImageView(mContext);

imageView.setLayoutParams(new GridView.LayoutParams(85, 85));

imageView.setScaleType(ImageView.ScaleType.CENTER\_CROP);

imageView.setPadding(8, 8, 8, 8);

} else {

imageView = (ImageView) convertView;}

imageView.setImageResource(mThumbIds[position]);

return imageView;}

private Integer[] mThumbIds = {

R.drawable.nombreArchivo1, R.drawable.nombreArchivo2};

}