



Lesson 13

Persistence: SQL Databases

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SQL Databases



Using SQL databases in Andorid

Included into the core Android architecture there is an standalone Database Management System (DBMS) called **SQLite** which can be used to:

Create a database,

Define

SQL tables,
indices,
queries,
views,
triggers

Insert rows,

Delete rows,

Change rows,

Run queries and

Administer a SQLite database file.



Characteristics of SQLite

- Transactional SQL database engine.
- Small footprint (less than 400KBytes)
- Typeless
- Serverless
- Zero-configuration
- The source code for SQLite is in the public domain.
- According to their website, SQLite is the *most widely deployed SQL database engine in the world* .

Reference:

<http://sqlite.org/index.html>

Characteristics of SQLite

1. SQLite implements most of the SQL-92 standard for SQL.
2. It has partial support for triggers and allows complex queries (exceptions include: *right/full outer joins, grant/revoke, updatable views*).
3. SQLITE *does not implement referential integrity constraints* through the *foreign key constraint model*.
4. SQLite uses a *relaxed data typing model*.
5. Instead of assigning a type to an entire column, types are assigned to individual values (this is similar to the *Variant* type in Visual Basic).
6. There is no data type checking, therefore it is possible to insert a string into numeric column and so on.

Documentation on SQLITE available at <http://www.sqlite.org/sqlite.html>

GUI tools for SQLITE:

SQL Administrator <http://sqliteadmin.orbmuh2k.de/>

SQL Expert <http://www.sqliteexpert.com/download.html>

SQL Databases

Creating a SQLite database - Method 1

```
SQLiteDatabase.openDatabase( myDbPath,  
                           null,  
                           SQLiteDatabase.CREATE_IF_NECESSARY);
```

If the database does not exist then create a new one. Otherwise, open the existing database according to the flags:

OPEN_READWRITE, OPEN_READONLY, CREATE_IF_NECESSARY .

Parameters

path to database file to open and/or create

factory an optional factory class that is called to instantiate a cursor when query is called, or *null* for default

flags to control database access mode

Returns the newly opened database

Throws *SQLiteException* if the database cannot be opened

SQL Databases

Example1: Creating a SQLite database - Method 1

```
package cis470.matos.sqldatabases;
public class MainActivity extends Activity {
    SQLiteDatabase db;

    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        TextView txtMsg = (TextView) findViewById(R.id.txtMsg);

        // path to the external SD card (something like: /storage/sdcard...)
        // String storagePath = Environment.getExternalStorageDirectory().getPath();

        // path to internal memory file system (data/data/cis470.matos.databases)
        File storagePath = getApplication().getFilesDir();

        String myDbPath = storagePath + "/" + "myfriends";
        txtMsg.setText("DB Path: " + myDbPath);
        try {
            db = SQLiteDatabase.openDatabase(myDbPath, null,
                SQLiteDatabase.CREATE_IF_NECESSARY);
            // here you do something with your database ...
            db.close();
            txtMsg.append("\nAll done!");
        } catch (SQLException e) {
            txtMsg.append("\nERROR " + e.getMessage());
        }
    }
    // onCreate
}
// class
```

SQL Databases

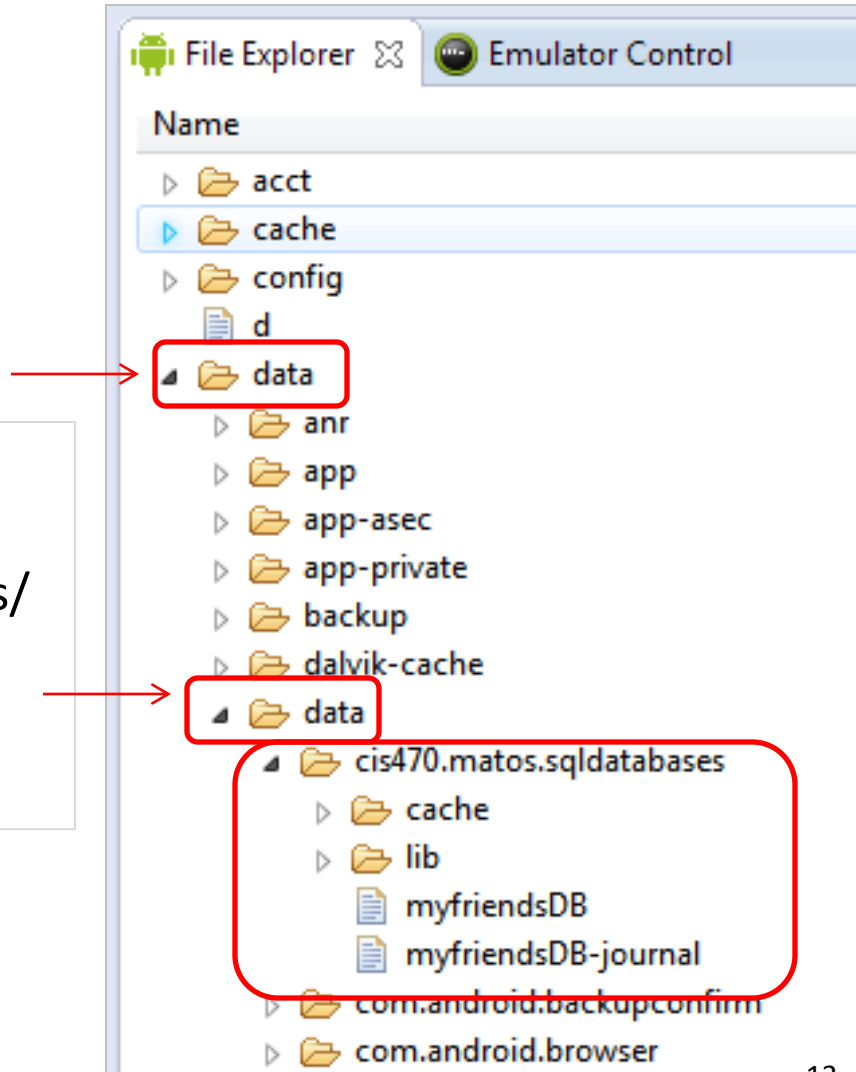
Example1: Creating a SQLite database - Using Memory

SQLite Database is stored using Internal Memory

Path:

/data/data/cis470.matos.sql databases/

Where: cis470.matos.sql databases
is the package's name



SQL Databases

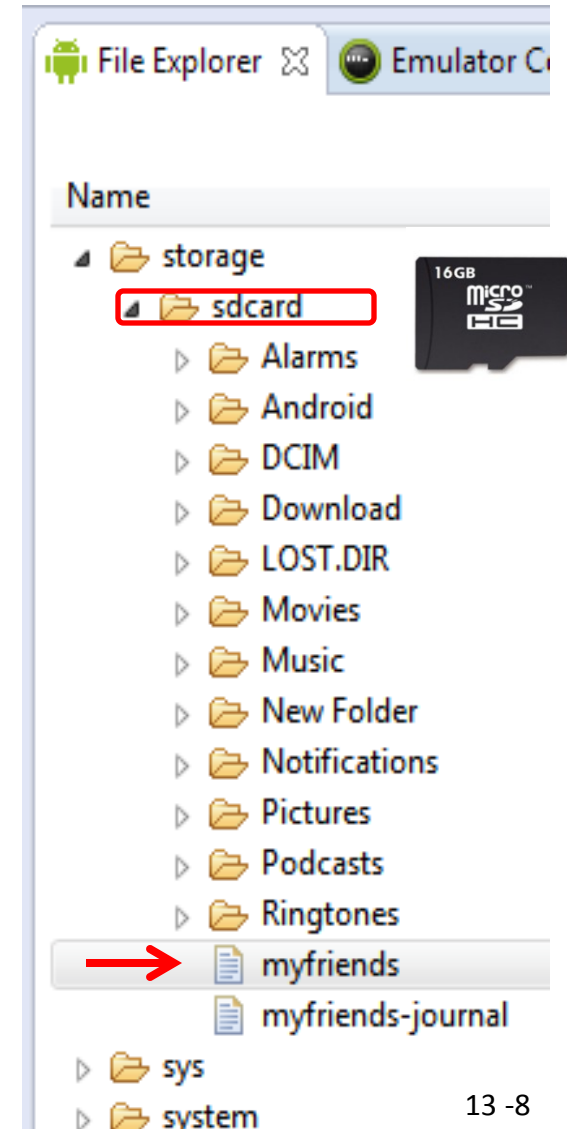
Example1: Creating a SQLite database on the SD card

Using:

```
SQLiteDatabase db;  
String SDcardPath = Environment  
    .getExternalStorageDirectory()  
    .getPath() + "/myfriends";  
  
db = SQLiteDatabase.openDatabase(  
    SDcardPath,  
    null,  
    SQLiteDatabase.CREATE_IF_NECESSARY  
);
```

Manifest must include:

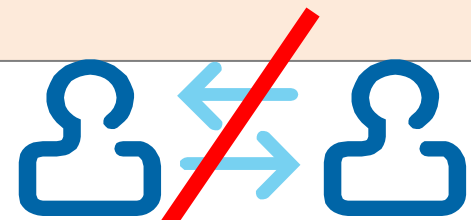
```
<uses-permission android:name=  
"android.permission.WRITE_EXTERNAL_STORAGE" />  
    <uses-permission android:name=  
"android.permission.READ_EXTERNAL_STORAGE" />
```



SQL Databases

Sharing Limitations

Warning



- Databases created in the internal **/data/data/package** space are private to that package.
- You *cannot* access internal databases belonging to other people (instead use Content Providers or external SD resident DBs).
- SD stored databases are *public*.
- Access to an SD resident database requires the Manifest to include permissions:

```
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE" />
<uses-permission android:name="android.permission.READ_EXTERNAL_STORAGE" />
```

NOTE: SQLITE (as well as most DBMSs) is not case sensitive.

SQL Databases

An Alternative Method: `openOrCreateDatabase`

An alternative way of opening/creating a SQLITE database in your local Android's internal data space is given below

```
SQLiteDatabase db = this.openOrCreateDatabase(  
                    "myfriendsDB",  
                    MODE_PRIVATE,  
null);
```

Assume this app is made in a namespace called `cis470.matos.sqldatabases`, then the full name of the newly created database file will be:

`/data/data/cis470.matos.sqldatabases/myfriendsDB`

Internal Memory

Package name

DB name

- The file can be accessed by all components of the same application.
- Other **MODE** values: `MODE_WORLD_READABLE`, and `MODE_WORLD_WRITEABLE` were deprecated on API Level 17.
- `null` refers to optional **factory** class parameter (skip for now)

SQL Databases

Type of SQL Commands

Once created, the SQLite database is ready for normal operations such as: *creating, altering, dropping resources (tables, indices, triggers, views, queries etc.) or administrating database resources (containers, users, ...).*

Action queries and **Retrieval queries** represent the most common operations against the database.

- A *retrieval query* is typically a *SQL-Select* command in which a table holding a number of fields and rows is produced as an answer to a data request.
- An *action query* usually performs maintenance and administrative tasks such as manipulating tables, users, environment, etc.

SQL Databases

Transaction Processing

Transactions are desirable because they help maintaining consistent data and prevent unwanted data losses due to abnormal termination of execution.

In general it is convenient to process **action queries** inside the protective frame of a **database transaction** in which the policy of “*complete success or total failure*” is transparently enforced.

*This notion is called: **atomicity** to reflect that all parts of a method are fused in an indivisible ‘statement’.*

SQL Databases

Transaction Processing

The typical Android's way of running transactions on a SQLiteDatabase is illustrated by the following code fragment (Assume **db** is a SQLiteDatabase)

```
db.beginTransaction();
try {
    //perform your database operations here ...
    db.setTransactionSuccessful(); //commit your changes
}
catch (SQLException e) {
    //report problem
}
finally {
    db.endTransaction();
}
```

The transaction is defined between the methods: ***beginTransaction*** and ***endTransaction***. You need to issue the ***setTransactionSuccessful()*** call to commit any changes. The absence of it provokes an implicit *rollback* operation; consequently *the database is reset to the state previous to the beginning of the transaction*

SQL Databases

Create and Populate a SQL Table

recID	name	phone
1	AAA	555-1111
2	BBB	555-2222
3	CCC	555-3333

The **SQL** syntax used for creating and populating a table is illustrated in the following examples

```
create table tblAMIGO (
    recID integer PRIMARY KEY autoincrement,
    name text,
    phone text );
```

```
insert into tblAMIGO(name, phone) values ('AAA', '555-1111');
```

The *autoincrement* value for *recID* is NOT supplied in the insert statement as it is internally assigned by the DBMS.

SQL Databases

Example 2. Create and Populate a SQL Table

- Our Android app will use the `execSQL(...)` method to manipulate SQL *action queries*. The example below creates a new table called `tblAmigo`.
- The table has three fields: a numeric unique identifier called `recID`, and two string fields representing our friend's `name` and `phone`.
- If a table with such a name exists it is first dropped and then created again.
- Finally three rows are inserted in the table.

Note: For presentation economy we do not show the entire code which should include a transaction frame.

```
db.execSQL("create table tblAMIGO ("  
        + " recID integer PRIMARY KEY autoincrement, "  
        + " name text, "  
        + " phone text );" );  
  
db.execSQL( "insert into tblAMIGO(name, phone) values ('AAA', '555-1111');" );  
db.execSQL( "insert into tblAMIGO(name, phone) values ('BBB', '555-2222');" );  
db.execSQL( "insert into tblAMIGO(name, phone) values ('CCC', '555-3333');" );
```

SQL Databases

Example 2. Create and Populate a SQL Table

- After executing the previous code snippet, we transferred the database to the developer's file system and used the SQL-ADMINISTRATION tool.
- There we submitted the SQL-Query: **select * from tblAmigo**.
- Results are shown below.

The screenshot shows the SQLite Administrator interface with the database 'myfriendsDB.db' open. The left sidebar displays the database structure:

- MYFRIENDSDB (selected)
- Tables
 - android_metadata
 - tblAMIGO (selected)
- Indexes
- Views
- Triggers
- Queries

The main area shows the results of the query `select * from tblAMIGO`. The results are displayed in a table with columns: recID, name, and phone. The data is as follows:

recID	name	phone
1	AAA	555-1111
2	BBB	555-2222
3	CCC	555-3333

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recID	name	phone
1	AAA	555
2	BBB	777
3	CCC	999

Example 2. Create and Populate a SQL Table

Comments

1. The field **recID** is defined as the table's **PRIMARY KEY**.
2. The “*autoincrement*” feature guarantees that each new record will be given a unique serial number (0,1,2,...).
3. On par with other SQL systems, SQLite offers the data types: ***text, varchar, integer, float, numeric, date, time, timestamp, blob, boolean.***
3. In general any well-formed DML SQL action command (**insert, delete, update, create, drop, alter**, etc.) could be framed inside an **execSQL(. . .)** method call.

Caution:

You should call the **execSQL** method inside of a **try-catch-finally** block. Be aware of potential **SQLiteException** conflicts thrown by the method.

SQL Databases

Example 2. Create and Populate a SQL Table

NOTE:

SQLITE uses an **invisible** field called ***ROWID*** to uniquely identify each row in each table.

Consequently in our example the field ***recID*** and the database ***ROWID*** are functionally similar.



SQL Databases

Asking Questions - SQL Queries

1. **Retrieval queries** are known as *SQL-select* statements.
2. *Answers* produced by retrieval queries are always held in a *table*.
3. In order to process the resulting table rows, the user should provide a **cursor** device. Cursors allow a *row-at-the-time* access mechanism on SQL tables.



Android-SQLite offers two strategies for phrasing *select* statements: ***rawQueries*** and ***simple queries***. Both return a database *cursor*.

1. **Raw queries** take for input any (syntactically correct) SQL-select statement. The select query could be as complex as needed and involve any number of tables (only a few exceptions such as outer-joins)
2. **Simple queries** are compact *parametrized* lookup functions that operate on a single table (for developers who prefer not to use SQL).

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SQL Select Statement – Syntax

<http://www.sqlite.org/lang.html>

```
select      field1, field2, ... , fieldn
from        table1, table2, ... , tablen
```

```
where       ( restriction-join-conditions )
order by    fieldn1, ..., fieldnm
group by    fieldm1, ... , fieldmk
having      (group-condition)
```

The first two lines are mandatory, the rest is optional.

1. The *select* clause indicates the fields to be included in the answer
2. The *from* clause lists the tables used in obtaining the answer
3. The *where* component states the conditions that records must satisfy in order to be included in the output.
4. *Order by* tells the sorted sequence on which output rows will be presented
5. *Group by* is used to partition the tables and create sub-groups
6. *Having* formulates a condition that sub-groups made by partitioning need to satisfy.

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Two Examples of SQL-Select Statements

Example A.

```
SELECT LastName, cellPhone  
      FROM ClientTable  
     WHERE state = 'Ohio'  
ORDER BY LastName
```

Example B.

```
SELECT city, count(*) as TotalClients  
      FROM ClientTable  
GROUP BY city
```

SQL Databases

Example3. Using a Parameterless RawQuery (version 1)

Consider the following code fragment

```
Cursor c1 = db.rawQuery("select * from tblAMIGO", null);
```

1. The previous *rawQuery* contains a select-statement that retrieves all the rows (and all the columns) stored in the table *tblAMIGO*. The resulting table is wrapped by a **Cursor** object *c1*.
2. The 'select *' clause instructs SQL to grab all-columns held in a row.
3. Cursor **c1** will be used to traverse the rows of the resulting table.
4. Fetching a row using cursor **c1** requires advancing to the next record in the answer set (cursors are explained a little later in this section).
5. Fields provided by SQL must be bound to local Java variables (soon we will see to that).

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Example3. Using a Parametized RawQuery (version 2)

Passing arguments.

Assume we want to count how many friends are there whose name is ‘BBB’ and their recID > 1. We could use the following solution:

```
String mySQL = "select count(*) as Total "
    + " from tblAmigo "
    + " where recID > ? "
    + "   and name  = ? ";
```

```
String[] args = {"1", "BBB"};
```

```
Cursor c1 = db.rawQuery(mySQL, args);
```

The various symbols ‘?’ in the SQL statement represent positional placeholders. When `.rawQuery()` is called, the system binds each empty placeholder ‘?’ with the supplied `args`-value. Here the first ‘?’ will be replaced by “1” and the second by “BBB”.

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Example3. Using a Stitched RawQuery (version 3)

As in the previous example, assume we want to count how many friends are there whose name is ‘BBB’ and their recID > 1. We could use the following solution:

```
String[] args = {"1", "BBB"};  
  
String mySQL = " select count(*) as Total "  
    + " from tblAmigo "  
    + " where recID > " + args[0] ←  
    + " and name = '" + args[1] + "'";  
  
Cursor c1 = db.rawQuery(mySQL, null);
```

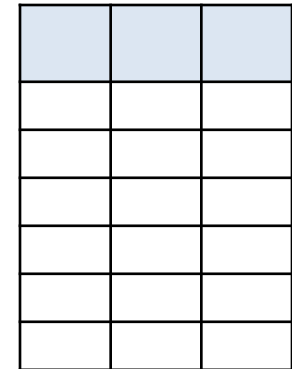
Instead of the symbols ‘?’ acting as placeholder, we conveniently concatenate the necessary data fragments during the assembling of our SQL statement.

SQL Databases

SQL Cursors

Cursors are used to gain sequential & random access to tables produced by SQL *select* statements.

Cursors support *one row-at-the-time* operations on a table. Although in some DBMS systems cursors can be used to update the underlying dataset, the SQLite version of cursors is **read-only**.



Cursors include several types of operators, among them:

- 1. Positional awareness:** `isFirst()`, `isLast()`, `isBeforeFirst()`, `isAfterLast()`.
- 2. Record navigation:** `moveToFirst()`, `moveToLast()`, `moveToNext()`,
`moveToPrevious()`, `move(n)`.
- 3. Field extraction:** `getInt`, `getString`, `getFloat`, `getBlob`, `getDouble`, etc.
- 4. Schema inspection:** `getColumnName()`, `getColumnNames()`,
`getColumnIndex()`, `getColumnCount()`, `getCount()`.

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Example 4A. Traversing a Cursor – Simple Case

1 of 1

```
String sql = "select * from tblAmigo";
Cursor c1 = db.rawQuery(sql, null);
c1.moveToPosition(-1);
while ( c1.moveToNext() ){

    int recId = c1.getInt(0);
    String name = c1.getString(1);
    String phone = c1.getString(c1.getColumnIndex("phone"));

    // do something with the record here...

}
```

1. Prepare a rawQuery passing a simple sql statement with no arguments, catch the resulting tuples in cursor **c1**.
2. Move the fetch marker to the absolute position prior to the first row in the file. The valid range of values is $-1 \leq \text{position} \leq \text{count}$.
3. Use **moveToNext()** to visit each row in the result set

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Example 4B. Traversing a Cursor – Enhanced Navigation

1 of 2

```
①→ private String showCursor( Cursor cursor) {  
    // reset cursor's top (before first row)  
    cursor.moveToPosition(-1);  
    String cursorData = "\nCursor: [";  
  
    try {  
        // get SCHEMA (column names & types)  
        String[] colName = cursor.getColumnNames();  
        for(int i=0; i<colName.length; i++){  
            String dataType = getColumnType(cursor, i);  
            cursorData += colName[i] + dataType;  
  
            if (i<colName.length-1){  
                cursorData+= ", ";  
            }  
        }  
    } catch (Exception e) {  
        Log.e( "<>SCHEMA<>" , e.getMessage() );  
    }  
    cursorData += "]";  
  
    // now get the rows  
    cursor.moveToPosition(-1); //reset cursor's top
```

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Example 4B. Traversing a Cursor – Enhanced Navigation

2 of 2

```
③→ while (cursor.moveToNext()) {  
    String cursorRow = "\n[ ";  
    for (int i = 0; i < cursor.getColumnCount(); i++) {  
        cursorRow += cursor.getString(i);  
        if (i < cursor.getColumnCount() - 1)  
            cursorRow += ", ";  
    }  
    cursorData += cursorRow + "]";  
}  
return cursorData + "\n";  
}  
  
⑤→ private String getColumnType(Cursor cursor, int i) {  
    try {  
        //peek at a row holding valid data  
        cursor.moveToFirst();  
        int result = cursor.getType(i);  
        String[] types = {":NULL", ":INT", ":FLOAT", ":STR", ":BLOB", ":UNK" };  
        //backtrack - reset cursor's top  
        cursor.moveToPosition(-1);  
        return types[result];  
    } catch (Exception e) {  
        return " ";  
    }  
}
```

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Comments Example 4B – Enhanced Navigation

1. The method: **showCursor(Cursor cursor)** implements the process of visiting individual rows retrieved by a SQL statement. The argument **cursor**, is a wrapper around the SQL resultset. For example, you may assume **cursor** was created using a statement such as:

```
Cursor cursor = db.rawQuery("select * from tblAMIGO", null);
```

2. The database **schema** for **tblAmigo** consists of the attributes: *recID*, *name*, and *phone*. The method *getColumnNames()* provides the schema.
3. The method *moveToNext* forces the cursor to travel from its current position to the next available row.
4. The accessor *.getString* is used as a convenient way of extracting SQL fields without paying much attention to the actual data type of the fields.
5. The function *.getColumnType()* provides the data type of the current field (0:null, 1:int, 2:float, 3:string, 4:blob)

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SQLite Simple Queries - Template Based Queries

Simple SQLite queries use a *template* oriented schema whose goal is to ‘help’ non-SQL developers in their process of querying a database.

This *template* exposes all the components of a basic SQL-select statement.

Simple queries can *only* retrieve data from a *single table*.

The method’s signature has a fixed sequence of seven arguments representing:

1. the table name,
2. the columns to be retrieved,
3. the search condition (where-clause),
4. arguments for the where-clause,
5. the group-by clause,
6. having-clause, and
7. the order-by clause.

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SQLite Simple Queries - Template Based Queries

The signature of the SQLite simple `.query` method is:

```
db.query ( String    table,  
          String[]  columns,  
          String    selection,  
          String[]  selectionArgs,  
          String    groupBy,  
          String    having,  
          String    orderBy )
```

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Example5. SQLite Simple Queries

Assume we need to consult an **EmployeeTable** (see next Figure) and find the average salary of female employees supervised by emp. 123456789. Each output row consists of Dept. No, and ladies-average-salary value. Our output should list the highest average first, then the second, and so on. Do not include depts. having less than two employees.

```
String[] columns = {"Dno", "Avg(Salary) as AVG"};  
  
String[] conditionArgs = {"F", "123456789"};  
  
Cursor c = db.query ("EmployeeTable",  
                    columns,  
                    "sex = ? And superSsn = ? ",  
                    conditionArgs,  
                    "Dno",  
                    "Count(*) > 2",  
                    "AVG Desc "  
);
```

← table name
← ouput columns
← condition
← condition-args
← group by
← having
← order by

SQL Databases

Example5. SQLite Simple Queries

This is a representation of the **EmployeeTable** used in the previous example.

It contains: first name, initial, last name, SSN, birthdate, address, sex, salary, supervisor's SSN, and department number.

EMPLOYEE	
	FNAME
	MINIT
	LNAME
key	SSN
	BDATE
	ADDRESS
	SEX
	SALARY
	SUPERSSN
	DNO

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Example6. SQLite Simple Queries

In this example we use the **tblAmigo** table. We are interested in selecting the columns: *recID*, *name*, and *phone*. The condition to be met is that RecID must be greater than 2, and names must begin with 'B' and have three or more letters.

```
String [] columns = {"recID", "name", "phone"};  
  
Cursor c1 = db.query (  
    "tblAMIGO",  
    columns,  
    "recID > 2 and length(name) >= 3 and name like 'B%' ",  
    null, null, null,  
    "recID" );  
  
int recRetrieved = c1.getCount();
```

We enter **null** in each component not supplied to the method. For instance, in this example select-args, having, and group-by are not used.

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Example7. SQLite Simple Queries

In this example we will construct a more complex SQL select statement.

We are interested in tallying how many groups of friends whose recID > 3 have the same name. In addition, we want to see 'name' groups having no more than four people each.

A possible SQL-select statement for this query would be something like:

```
select    name, count(*) as TotalSubGroup
  from    tblAMIGO
  where    recID > 3
  group    by name
  having    count(*) <= 4;
```

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Example7. SQLite Simple Queries

An equivalent Android-SQLite solution using a simple template query follows.

```
①→ String [] selectColumns = {"name", "count(*) as TotalSubGroup"};
②→ String     whereCondition = "recID > ? ";
String [] whereConditionArgs = {"3"};
③→ String     groupBy = "name";
String     having = "count(*) <= 4";
String     orderBy = "name";

Cursor cursor = db.query (
    "tblAMIGO",
    selectColumns,
    whereCondition,
    whereConditionArgs,
    groupBy,
    having,
    orederBy );
```

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Example7. SQLite Simple Queries

Observations

1. The *selectColumns* string array contains the output fields. One of them (*name*) is already part of the table, while *TotalSubGroup* is an alias for the computed count of each name sub-group.
2. The symbol **?** in the *whereCondition* is a *place-marker* for a substitution. The value “**3**” taken from the *whereConditionArgs* is to be injected there.
3. The *groupBy* clause uses ‘*name*’ as a key to create sub-groups of rows with the same *name* value. The *having* clause makes sure we only choose subgroups no larger than four people.

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SQL Action Queries

Action queries are the SQL way of performing maintenance operations on tables and database resources. Example of action-queries include: *insert, delete, update, create table, drop, etc.*

Examples:

```
insert into tblAmigos  
    values ( 'Macarena', '555-1234' );  
  
update tblAmigos  
    set name = 'Maria Macarena'  
    where phone = '555-1234';  
  
delete from tblAmigos  
    where phone = '555-1234';  
  
create table Temp ( column1 int, column2 text, column3 date );  
  
drop table Temp;
```

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SQLite Action Queries Using: ExecSQL

Perhaps the simplest Android way to phrase a SQL action query is to ‘stitch’ together the pieces of the SQL statement and give it to the easy to use –but rather limited- **execSQL(...)** method.

Unfortunately SQLite **execSQL** does **NOT** return any data. Therefore knowing how many records were affected by the action is not possible with this operator. Instead you should use the Android versions describe in the next section.

```
db.execSQL(  
    "update tblAMIGO set name = (name || 'XXX') where phone >= '555-1111' ");
```

This statement appends ‘XXX’ to the name of those whose phone number is equal or greater than ‘555-1111’.

Note

The symbol **||** is the SQL *concatenate* operator

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SQLite Action Queries Using: ExecSQL

cont. 1

Alternatively, the SQL action-statement used in **ExecSQL** could be ‘pasted’ from pieces as follows:

```
String theValue = " ...";  
  
db.execSQL( "update tblAMIGO set name = (name || 'XXX') " +  
    " where phone >= '" + theValue + "' " );
```

The same strategy could be applied to other SQL action-statements such as:

“delete from ... where...”,
“insert intovalues...”, etc.

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Android's INSERT, DELETE, UPDATE Operators

- Android provides a number of additional methods to perform *insert*, *delete*, *update* operations.
- They all return some feedback data such as the record ID of a recently inserted row, or number of records affected by the action. This format is recommended as a better alternative than execSQL.

```
public long insert(String table,  
                  String nullColumnHack,  
                  ContentValues values )
```



```
public int update(String table,  
                  ContentValues values,  
                  String whereClause,  
                  String[] whereArgs )
```



```
public int delete(String table,  
                  String whereClause,  
                  String[] whereArgs)
```



SQL Databases

ContentValues Class

- This class is used to store a set of [name, value] pairs (functionally equivalent to Bundles).
- When used in combination with SQLite, a ContentValues object is just a convenient way of passing a variable number of parameters to the SQLite action functions.
- Like bundles, this class supports a group of put/get methods to move data in/out of the container.

```
ContentValues myArgs= new ContentValues();  
  
myArgs.put("name", "ABC");  
myArgs.put("phone", "555-7777");
```

myArgs

Key	Value
name	ABC
phone	555-7777

SQL Databases

Android's INSERT Operation



```
public long insert(String table, String nullColumnHack, ContentValues values)
```

The method tries to insert a row in a table. The row's column-values are supplied in the map called *values*. If successful, the method returns the **rowID** given to the new record, otherwise -1 is sent back.

Parameters

table	the table on which data is to be inserted
nullColumnHack	Empty and Null are different things. For instance, <i>values</i> could be defined but empty. If the row to be inserted <i>is empty</i> (as in our next example) this column will explicitly be assigned a NULL value (which is OK for the insertion to proceed).
values	Similar to a bundle (<i>name, value</i>) containing the column values for the row that is to be inserted.

SQL Databases

Android's INSERT Operation



```
①→ ContentValues rowValues= new ContentValues();

    rowValues.put("name", "ABC");
    rowValues.put("phone", "555-1010");
②→ long rowPosition = db.insert("tblAMIGO", null, rowValues);

③→ rowValues.put("name", "DEF");
    rowValues.put("phone", "555-2020");
    rowPosition = db.insert("tblAMIGO", null, rowValues);

④→ rowValues.clear();

⑤→ rowPosition = db.insert("tblAMIGO", null, rowValues);

⑥→ rowPosition = db.insert("tblAMIGO", "name", rowValues);
```

Android's INSERT Operation



Comments

1. A set of <key, values> called **rowValues** is created and supplied to the `insert()` method to be added to `tblAmigo`. Each `tblAmigo` row consists of the columns: `recID`, `name`, `phone`. Remember that `recID` is an *auto-incremented* field, its actual value is to be determined later by the database when the record is accepted.
2. The newly inserted record returns its `rowID` (4 in this example)
3. A second record is assembled and sent to the `insert()` method for insertion in `tblAmigo`. After it is collocated, it returns its `rowID` (5 in this example).
4. The `rowValues` map is reset, therefore `rowValues` which is not null becomes empty.
5. SQLite rejects attempts to insert an empty record returning `rowID -1`.
6. The second argument identifies a column in the database that allows `NULL` values (**NAME** in this case). Now SQL purposely inserts a `NULL` value on that column (as well as in other fields, except the key **RecId**) and the insertion successfully completes.

SQL Databases

Android's UPDATE Operation



```
public int update ( String table, ContentValues values,  
                    String whereClause, String[] whereArgs )
```

The method tries to update row(s) in a table. The SQL **set column=newvalue** clause is supplied in the *values* map in the form of [key,value] pairs.
The method returns the number of records affected by the action.

Parameters

table	the table on which data is to be updated
values	Similar to a bundle (<i>name, value</i>) containing the columnName and NewValue for the fields in a row that need to be updated.
whereClause	This is the condition identifying the rows to be updated. For instance “name = ?” where ? Is a placeholder. Passing null updates the entire table.
whereArgs	Data to replace ? placeholders defined in the whereClause.

SQL Databases

Android's UPDATE Operation



Example

We want to use the `.update()` method to express the following SQL statement:

Update tblAmigo set name = 'maria' where (recID > 2 and recID < 7)

Here are the steps to make the call using Android's equivalent `Update` Method

```
① → String [] whereArgs = {"2", "7"};  
  
ContentValues updValues = new ContentValues();  
  
② → updValues.put("name", "Maria");  
  
③ → int recAffected = db.update( "tblAMIGO",  
                                updValues,  
                                "recID > ? and recID < ?",  
                                whereArgs );
```

SQL Databases

Android's UPDATE Operation



Comments

1. Our **whereArgs** is an array of arguments. Those actual values will replace the placeholders ‘?’ set in the whereClause.
2. The map **updValues** is defined and populated. In our case, once a record is selected for modifications, its “name” field will changed to the new value “maria”.
3. The **db.update()** method attempts to update all records in the given table that satisfy the filtering condition set by the **whereClause**. After completion it returns the number of records affected by the update (0 If it fails).
4. The update **filter** verifies that "*recID > ? and recID < ?*". After the args substitutions are made the new filter becomes: "*recID > 2 and recID < 7*".

SQL Databases

Android's DELETE Operation



```
public int delete ( String table, String whereClause, String[] whereArgs )
```

The method is called to delete rows in a table. A filtering condition and its arguments are supplied in the call. The condition identifies the rows to be deleted. The method returns the number of records affected by the action.

Parameters

table	the table on which data is to be deleted
whereClause	This is the condition identifying the records to be deleted. For instance “name = ? ” where ? Is a placeholder. Passing null deletes all the rows in the table.
whereArgs	Data to replace ‘?’ placeholders defined in the whereClause.

SQL Databases

Android's DELETE Operation



Example

Consider the following SQL statement:

```
Delete from tblAmigo where recID > 2 and recID < 7
```

An equivalent implementation using the Android **delete method** follows:

```
String [] whereArgs = {"2", "7"};  
  
int recAffected = db.delete("tblAMIGO",  
                           "recID > ? and recID < ?",  
                           whereArgs);
```



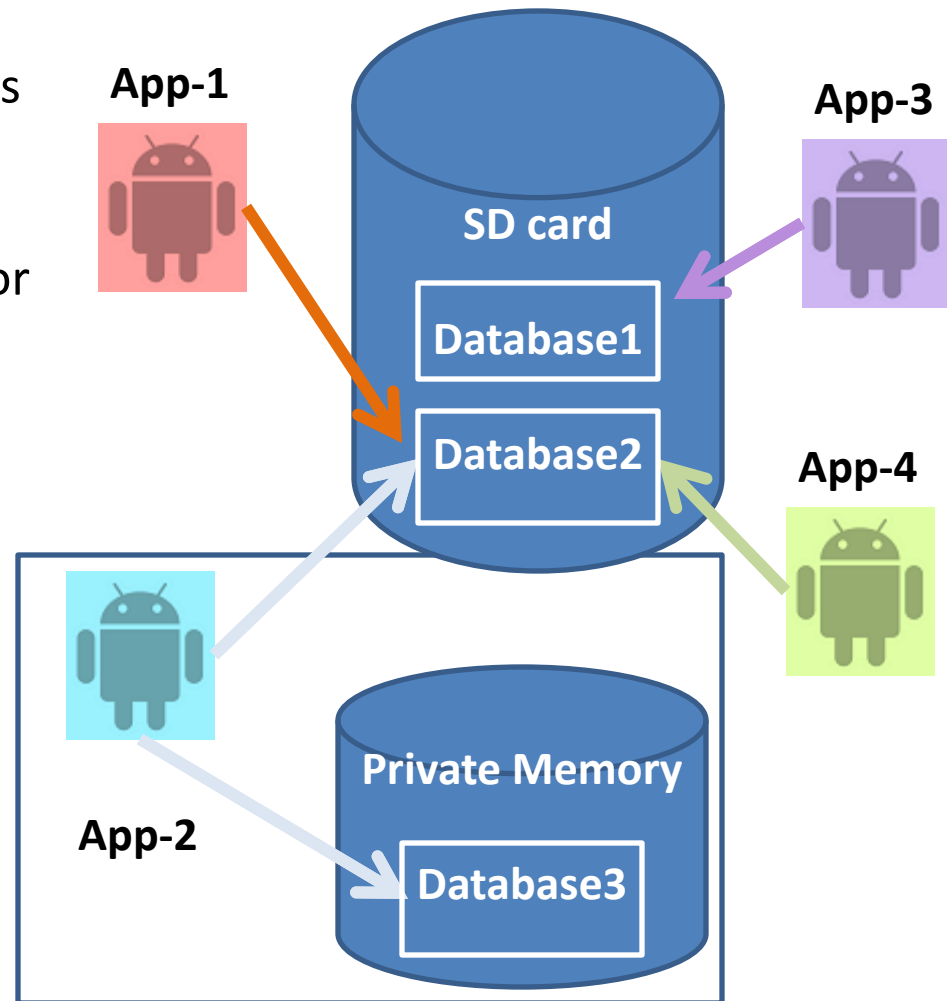
A record should be deleted if its recID is in between the values 2, and 7. The actual values are taken from the *whereArgs* array. The method returns the number of rows removed after executing the command (or 0 if none).

SQL Databases

Database Visibility



1. Any Application can access a database **externally** stored in the device's **SD**. All it's needed is knowledge of the path where the database file is located (arguable, this is an opened door to security problems).
2. Databases created privately inside the application's process space cannot be shared (however they consume precious memory resources)
3. Other ways of sharing data will be explored later (**ContentProvider**).



SQL Databases

Database Visibility



Emulator's *File Explorer* showing the location of a private database

The screenshot shows the Android File Explorer interface within the Emulator Control window of the ADT plugin. On the left, the 'Devices' tab is selected, showing a list of running emulators. One emulator, '18-JellyBean43 [emulator-5554]', is expanded, revealing its internal file structure. A specific folder, 'cis470.matos.databases', is highlighted with a red box. On the right, the 'File Explorer' tab is active, displaying the full directory tree of the selected emulator. Two levels of the 'data' directory are highlighted with red boxes: one at the top level and another inside the 'cis470.matos.databases' folder. A blue arrow points from the bottom-level 'data' box to the text box containing the database path. The text box contains the following information:

The path to the private memory database is:
data/data/cis470.matos.databases/myfriendsDB

SQL Databases

Using GUI Tools for SQLite

In order to move a copy of the database in and out of the Emulator's storage space and either receive or send the file into/from the local computer's file system you may use the commands:

adb pull <full_path_to_database> and
adb push <full_path_to_database>.

You may also use the Eclipse's **DDMS Perspective** to push/pull files in/out the emulator's file system.



Once the database is in your computer's disk you may manipulate the database using a 'user-friendly' tool such as:

- **SQLite Administrator**
(<http://sqliteadmin.orbmw2k.de>)
- **SQLite Manager** (Firefox add-on)



SQL Databases

Complete Code for Examples 2-7

XML Layout

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:padding="4dp"
    android:orientation="vertical" >
    <TextView
        android:id="@+id/txtCaption"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:background="#ff0000ff"
        android:text="SQLDemo2.  Android Databases"
        android:textColor="#ffffffff"
        android:textSize="20dp"
        android:textStyle="bold" />
    <ScrollView
        android:id="@+id/ScrollView01"
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:padding="10dp" >
        <TextView
            android:id="@+id/txtMsg"
            android:layout_width="match_parent"
            android:layout_height="wrap_content"
            android:text="" />
    </ScrollView>
</LinearLayout>
```



SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

```
public class SQLDemo2 extends Activity {  
    SQLiteDatabase db;  
    TextView txtMsg;  
  
    @Override  
    public void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.activity_main);  
        txtMsg = (TextView) findViewById(R.id.txtMsg);  
  
        try {  
            openDatabase();          // open (create if needed) database  
            dropTable();             // if needed drop table tblAmigos  
            insertSomeDbData();     // create-populate tblAmigos  
            useRawQueryShowAll();   // display all records  
            useRawQuery1();          // fixed SQL with no arguments  
            useRawQuery2();          // parameter substitution  
            useRawQuery3();          //manual string concatenation  
            useSimpleQuery1();      //simple (parametric) query  
            useSimpleQuery2();      //nontrivial 'simple query'  
            showTable("tblAmigo"); //retrieve all rows from a table  
            updateDB();              //use execSQL to update  
            useInsertMethod();       //use insert method  
            useUpdateMethod();       //use update method  
            useDeleteMethod();       //use delete method  
            db.close();               // make sure to release the DB  
            txtMsg.append("\nAll Done!");  
        } catch (Exception e) {  
            e.printStackTrace();  
        }  
    }  
}
```

SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

cont. 1

```
    } catch (Exception e) {
        txtMsg.append("\nError onCreate: " + e.getMessage());
        finish();
    }
}// onCreate

// /////////////////////////////////
private void openDatabase() {
try {
    // path to the external SD card (something like: /storage/sdcard...)
    // String storagePath = Environment.getExternalStorageDirectory().getPath();

    // path to internal memory file system (data/data/cis470.matos.databases)
    File storagePath = getApplication().getFilesDir();

    String myDbPath = storagePath + "/" + "myfriends";
    txtMsg.setText("DB Path: " + myDbPath);

    db = SQLiteOpenHelper.openDatabase(myDbPath, null,
        SQLiteOpenHelper.CREATE_IF_NECESSARY);

    txtMsg.append("\n-openDatabase - DB was opened");
} catch (SQLException e) {
    txtMsg.append("\nError openDatabase: " + e.getMessage());
    finish();
}
}// openDatabase
```

SQL Databases

Complete Code for Examples 2-7 SQLDemo2.java

cont. 2

```
private void insertSomeDbData() {
    // create table: tblAmigo
    db.beginTransaction();
    try {
        // create table
        db.execSQL("create table tblAMIGO (
            + " recID integer PRIMARY KEY autoincrement, "
            + " name text, " + " phone text );  ");
        // commit your changes
        db.setTransactionSuccessful();

        txtMsg.append("\n-insertSomeDbData - Table was created");

    } catch (SQLException e1) {
        txtMsg.append("\nError insertSomeDbData: " + e1.getMessage());
        finish();
    } finally {
        db.endTransaction();
    }

    // populate table: tblAmigo
    db.beginTransaction();
    try {

        // insert rows
        db.execSQL("insert into tblAMIGO(name, phone) "
            + " values ('AAA', '555-1111' );");
    }
}
```

SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

cont. 3

```
        db.execSQL("insert into tblAMIGO(name, phone) "
            + " values ('BBB', '555-2222' );");
        db.execSQL("insert into tblAMIGO(name, phone) "
            + " values ('CCC', '555-3333' );"

        // commit your changes
        db.setTransactionSuccessful();
        txtMsg.append("\n-insertSomeDbData - 3 rec. were inserted");

    } catch (SQLException e2) {
        txtMsg.append("\nError insertSomeDbData: " + e2.getMessage());

    } finally {
        db.endTransaction();
    }

}// insertSomeData

// /////////////////////////////////
private void useRawQueryShowAll() {
    try {
        // hard-coded SQL select with no arguments
        String mySQL = "select * from tblAMIGO";
        Cursor c1 = db.rawQuery(mySQL, null);

        txtMsg.append("\n-useRawQueryShowAll" + showCursor(c1) );
```

SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

cont. 4

```
    } catch (Exception e) {
        txtMsg.append("\nError useRawQuery1: " + e.getMessage());

    }
}// useRawQuery1

// //////////////////////////////////////////////////////////////////
private String showCursor( Cursor cursor) {
    // show SCHEMA (column names & types)
    cursor.moveToFirst(); //reset cursor's top
    String cursorData = "\nCursor: [";

    try {
        // get column names
        String[] colName = cursor.getColumnNames();
        for(int i=0; i<colName.length; i++){
            String dataType = getColumnType(cursor, i);
            cursorData += colName[i] + dataType;

            if (i<colName.length-1){
                cursorData+= ", ";
            }
        }
    } catch (Exception e) {
        Log.e( "<<SCHEMA>>" , e.getMessage() );
    }
    cursorData += "]";
}
```

SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

cont. 5

```
// now get the rows
cursor.moveToPosition(-1); //reset cursor's top
while (cursor.moveToNext()) {
    String cursorRow = "\n[";
    for (int i = 0; i < cursor.getColumnCount(); i++) {
        cursorRow += cursor.getString(i);
        if (i<cursor.getColumnCount()-1)
            cursorRow += ", ";
    }
    cursorData += cursorRow + "]";
}
return cursorData + "\n";
}
// /////////////////////////////////
private String getColumnType(Cursor cursor, int i) {
    try {
        //peek at a row holding valid data
        cursor.moveToFirst();
        int result = cursor.getType(i);
        String[] types = {":NULL", ":INT", ":FLOAT", ":STR", ":BLOB", ":UNK" };
        //backtrack - reset cursor's top
        cursor.moveToPosition(-1);
        return types[result];
    } catch (Exception e) {
        return " ";
    }
}
```

SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

cont. 6

```
private void useRawQuery1() {
    try {
        // hard-coded SQL select with no arguments
        String mySQL = "select * from tblAMIGO";
        Cursor c1 = db.rawQuery(mySQL, null);

        // get the first recID
        c1.moveToFirst();
        int index = c1.getColumnIndex("recID");
        int theRecID = c1.getInt(index);

        txtMsg.append("\n-useRawQuery1 - first recID  " + theRecID);
        txtMsg.append("\n-useRawQuery1" + showCursor(c1) );

    } catch (Exception e) {
        txtMsg.append("\nError useRawQuery1: " + e.getMessage());
    }
}// useRawQuery1
// /////////////////////////////////
private void useRawQuery2() {
    try {
        // use: ? as argument's placeholder

        String mySQL = " select recID, name, phone "
                      + " from tblAmigo "
                      + " where recID > ? " + " and name  = ? ";
        String[] args = { "1", "BBB" };
    }
}
```

SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

cont. 7

```
Cursor c1 = db.rawQuery(mySQL, args);

// pick NAME from first returned row
c1.moveToFirst();
int index = c1.getColumnIndex("name");
String theName = c1.getString(index);

txtMsg.append("\n-useRawQuery2 Retrieved name: " + theName);
txtMsg.append("\n-useRawQuery2 " + showCursor(c1) );

} catch (Exception e) {
    txtMsg.append("\nError useRawQuery2: " + e.getMessage());
}
}// useRawQuery2

// /////////////////////////////////
private void useRawQuery3() {
    try {
        // arguments injected by manual string concatenation
        String[] args = { "1", "BBB" };

        String mySQL = " select recID, name, phone"
                + "      from tblAmigo "
                + "      where recID > " + args[0]
                + "      and name  = '" + args[1] + "'";

        Cursor c1 = db.rawQuery(mySQL, null);
```

SQL Databases

Complete Code for Examples 2-7 SQLDemo2.java

cont. 8

```
// pick PHONE from first returned row
int index = c1.getColumnIndex("phone"); //case sensitive
c1.moveToNext();
String thePhone = c1.getString(index);

txtMsg.append("\n-useRawQuery3 - Phone: " + thePhone);
txtMsg.append("\n-useRawQuery3 " + showCursor(c1) );

} catch (Exception e) {
    txtMsg.append("\nError useRawQuery3: " + e.getMessage());

}
}// useRawQuery3

// /////////////////////////////////
private void useSimpleQuery1() {
    try {
        // simple-parametric query on one table.
        // arguments: tableName, columns, condition, cond-args,
        //             groupByCol, havingCond, orderBy
        // the next parametric query is equivalent to SQL stmt:
        //   select recID, name, phone from tblAmigo
        //   where recID > 1 and length(name) >= 3
        //   order by recID
```

SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

cont. 9

```
Cursor c1 = db.query(
    "tblAMIGO",
    new String[] { "recID", "name", "phone" },
    "recID > 1 and length(name) >= 3 ",
    null,
    null,
    null,
    "recID");

// get NAME from first data row
int index = c1.getColumnIndex("phone");
c1.moveToFirst();
String theName = c1.getString(index);

txtMsg.append("\n-useSimpleQuery1 - Total rec " + theName);
txtMsg.append("\n-useSimpleQuery1 " + showCursor(c1) );

} catch (Exception e) {
    txtMsg.append("\nError useSimpleQuery1: " + e.getMessage());
}
}// useSimpleQuery1
```

SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

cont. 10

```
private void useSimpleQuery2() {
    try {
        // nontrivial 'simple query' on one table
        String[] selectColumns = { "name", "count(*) as TotalSubGroup" };
        String whereCondition = "recID >= ?";
        String[] whereConditionArgs = { "1" };
        String groupBy = "name";
        String having = "count(*) <= 4";
        String orderBy = "name";

        Cursor c1 = db.query("tblAMIGO", selectColumns, whereCondition,
            whereConditionArgs, groupBy, having, orderBy);

        int theTotalRows = c1.getCount();
        txtMsg.append("\n-useSimpleQuery2 - Total rec: " + theTotalRows);
        txtMsg.append("\n-useSimpleQuery2 " + showCursor(c1) );

    } catch (Exception e) {
        txtMsg.append("\nError useSimpleQuery2: " + e.getMessage());
    }
}// useSimpleQuery2
```

SQL Databases

Complete Code for Examples 2-7 SQLDemo2.java

cont. 11

```
private void showTable(String tableName) {
    try {
        String sql = "select * from " + tableName ;
        Cursor c = db.rawQuery(sql, null);
        txtMsg.append("\n-showTable: " + tableName + showCursor(c) );

    } catch (Exception e) {
        txtMsg.append("\nError showTable: " + e.getMessage());
    }
}// useCursor1

// /////////////////////////////////
private void useCursor1() {
    try {
        // this is similar to showCursor(...)
        // obtain a list of records[recId, name, phone] from DB
        String[] columns = { "recID", "name", "phone" };
        // using simple parametric cursor
        Cursor c = db.query("tblAMIGO", columns, null, null, null, null,
                            "recID");
        int theTotal = c.getCount();
        txtMsg.append("\n-useCursor1 - Total rec " + theTotal);
        txtMsg.append("\n");
        int idCol = c.getColumnIndex("recID");
        int nameCol = c.getColumnIndex("name");
        int phoneCol = c.getColumnIndex("phone");
```

SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

cont. 12

```
c.moveToPosition(-1);
while (c.moveToNext()) {
    columns[0] = Integer.toString((c.getInt(idCol)));
    columns[1] = c.getString(nameCol);
    columns[2] = c.getString(phoneCol);

    txtMsg.append(columns[0] + " " + columns[1] + " " + columns[2]
        + "\n");
}
} catch (Exception e) {
    txtMsg.append("\nError useCursor1: " + e.getMessage());
    finish();
}
}// useCursor1

// /////////////////////////////////
private void updateDB() {
    // action query performed using execSQL
    // add 'XXX' to the name of person whose phone is 555-1111
    txtMsg.append("\n-updateDB");

    try {
        String thePhoneNo = "555-1111";
        db.execSQL(" update tblAMIGO set name = (name || 'XXX') "
            + " where phone = '" + thePhoneNo + "' ");
        showTable("tblAmigo");
    }
}
```

SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

cont. 13

```
    } catch (Exception e) {
        txtMsg.append("\nError updateDB: " + e.getMessage());
    }
    useCursor1();
}

// //////////////////////////////////////////////////////////////////
private void dropTable() {
    // (clean start) action query to drop table
    try {
        db.execSQL(" drop table tblAmigo; ");
        // >>Toast.makeText(this, "Table dropped", 1).show();
        txtMsg.append("\n-dropTable - dropped!!");
    } catch (Exception e) {
        txtMsg.append("\nError dropTable: " + e.getMessage());
        finish();
    }
}
// //////////////////////////////////////////////////////////////////
public void useInsertMethod() {
    // an alternative to SQL "insert into table values(...)"
    // ContentValues is an Android dynamic row-like container
    try {
        ContentValues initialValues = new ContentValues();
        initialValues.put("name", "ABC");
        initialValues.put("phone", "555-4444");
        int rowPosition = (int) db.insert("tblAMIGO", null, initialValues);
    }
}
```

SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

cont. 14

```
txtMsg.append("\n-useInsertMethod rec added at: " + rowPosition);
showTable("tblAmigo");

} catch (Exception e) {
    txtMsg.append("\n-useInsertMethod - Error: " + e.getMessage());
}
}// useInsertMethod

// //////////////////////////////////////////////////////////////////
private void useUpdateMethod() {
try {
    // using the 'update' method to change name of selected friend
    String[] whereArgs = { "1" };

    ContentValues updValues = new ContentValues();
    updValues.put("name", "Maria");

    int recAffected = db.update("tblAMIGO", updValues,
        "recID = ? ", whereArgs);

    txtMsg.append("\n-useUpdateMethod - Rec Affected " + recAffected);
    showTable("tblAmigo");

} catch (Exception e) {
    txtMsg.append("\n-useUpdateMethod - Error: " + e.getMessage() );
}
}
```

SQL Databases

Complete Code for Examples 2-7

SQLDemo2.java

cont. 15

```
private void useDeleteMethod() {
    // using the 'delete' method to remove a group of friends
    // whose id# is between 2 and 7

    try {
        String[] whereArgs = { "2" };

        int recAffected = db.delete("tblAMIGO", "recID = ?",
            whereArgs);

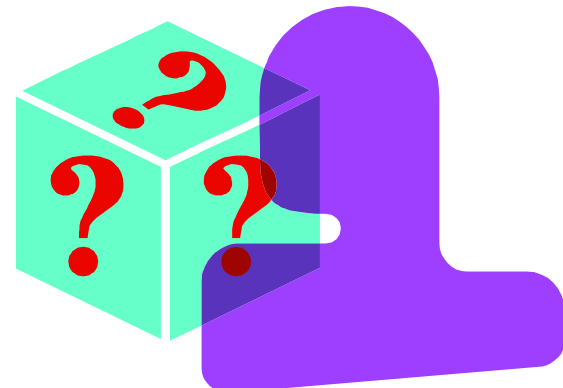
        txtMsg.append("\n-useDeleteMethod - Rec affected " + recAffected);
        showTable("tblAmigo");

    } catch (Exception e) {
        txtMsg.append("\n-useDeleteMethod - Error: " + e.getMessage());
    }
}

}// class
```

SQL Databases

Questions



SQL Databases

Appendix 1: Database Dictionary - SQLITE Master Table

You may query the SQLITE master table (named: *sqlite_master*) looking for a table, index, or other database object.

Example

```
select * from sqlite_master;
```

The screenshot shows the SQLite Administrator interface. The left sidebar displays the database structure of 'MYFRIENDSDB2'. The 'Tables' section contains three entries: 'android_metadata', 'tblAMIGO', and 'sqlite_sequence'. The 'Result' tab is selected in the center, showing the contents of the 'sqlite_master' table:

type	name	tbl_name	rootpage	sql
table	android_metadata	android_metadata	3	CREATE TABLE android_metadata (locale TEXT)
table	tblAMIGO	tblAMIGO	4	CREATE TABLE tblAMIGO (recID integer PRIMARY KEY auto
table	sqlite_sequence	sqlite_sequence	5	CREATE TABLE sqlite_sequence(name,seq)

An orange arrow points from the 'rootpage' column to the explanatory text in the callout box.

Examination of this field provides the table schema

SQL Databases

Appendix 1: Database Dictionary - SQLITE Master Table

In Java code you may formulate the test for existence of a database object using something similar to the following fragment

```
public boolean tableExists(SQLiteDatabase db, String tableName)
{
    //true if table exists, false otherwise
    String mySql = " SELECT name FROM sqlite_master "
                  + " WHERE type='table' "
                  + " AND name='" + tableName + "'";
    int resultSize = db.rawQuery(mySql, null).getCount();

    if (resultSize ==0) {
        return true;
    } else
        return false;
}
```

SQL Databases

Appendix 1: Database Dictionary - SQLITE Master Table

Appendix 2: Convenient SQL Database Command

In Java code you may state the request for “CREATE or REPLACE” a table using the following safe construct:

```
db.execSQL(" DROP TABLE IF EXISTS tblAmigo; ");
```