



Unit 10



Relational Database and SQLite

DB Browser for SQLite



The Official home of the DB Browser for SQLite

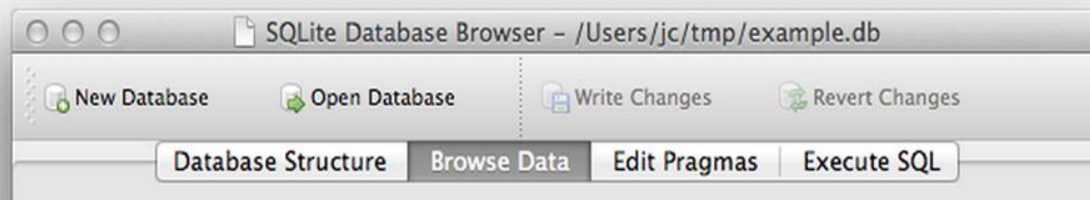
// News

2015-07-07 - Added PortableApp version of 3.7.0. Thanks John. :)

2015-06-14 - Version 3.7.0 released. :)

2015-05-09 - Added PortableApp version of 3.6.0v3.

// Screenshot



Relational Databases

Relational databases model data by storing rows and columns in tables. The power of the relational database lies in its ability to efficiently retrieve data from those tables and in particular where there are multiple tables and the relationships between those tables involved in the query.

http://en.wikipedia.org/wiki/Relational_database

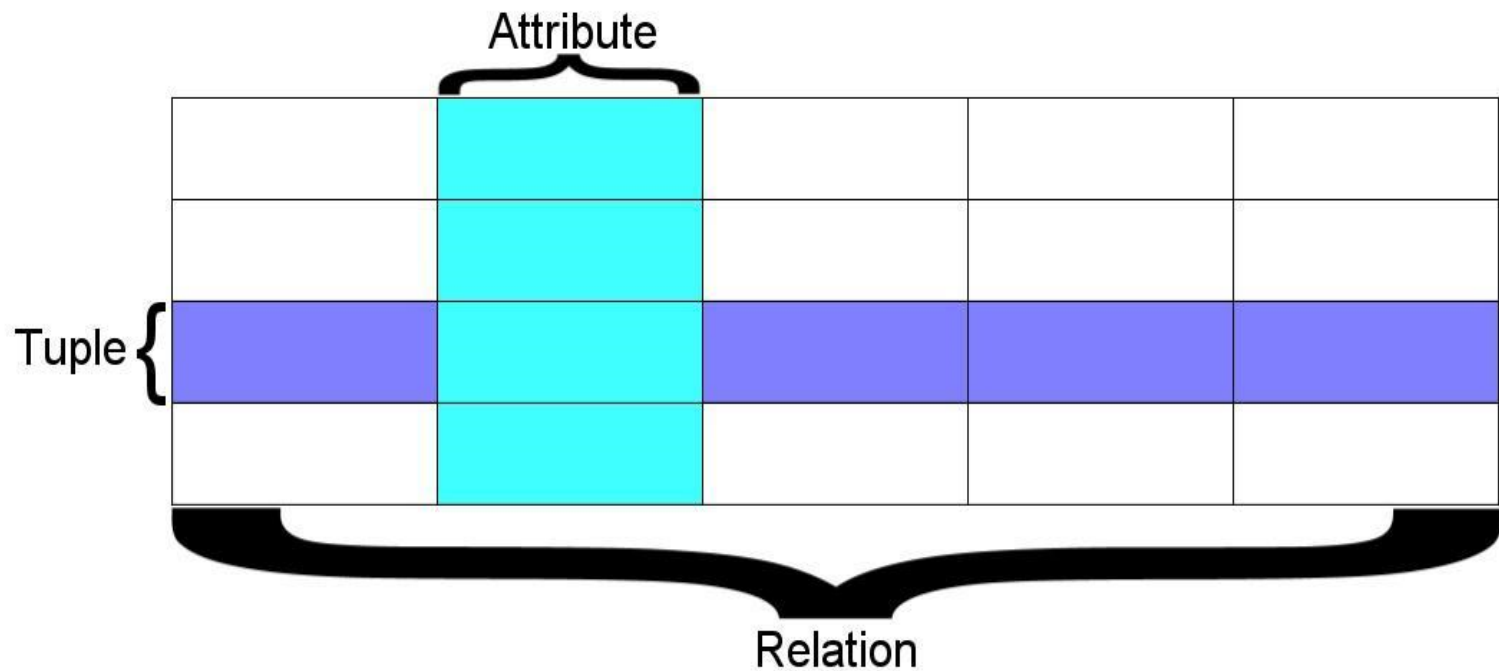
Terminology

Database - contains many tables

Relation (or table) - contains tuples and attributes

Tuple (or row) - a set of fields that generally represents an “object” like a person or a music track

Attribute (also column or field) one of possibly many elements of data corresponding to the object represented by the row



A relation is defined as a set of tuples that have the same attributes. A tuple usually represents an object and information about that object. Objects are typically physical objects or concepts. A relation is usually described as a table, which is organized into rows and columns. All the data referenced by an attribute are in the same domain and conform to the same constraints. (Wikipedia)

SI502 - Database

New Open Save Print Import Copy Paste Format Undo Redo AutoSum Sort A-Z Sort Z-A Gallery Toolbox

Sheets Charts SmartArt Graphics WordArt

A B C D

Columns / Attributes

	TITLE	RATING	LEN	Rows / Tuples
1	About to Rock	3	354	
2	Who Made Who	4	252	
3				
4				
5				
6				
7				
8				

Tables /
Relations

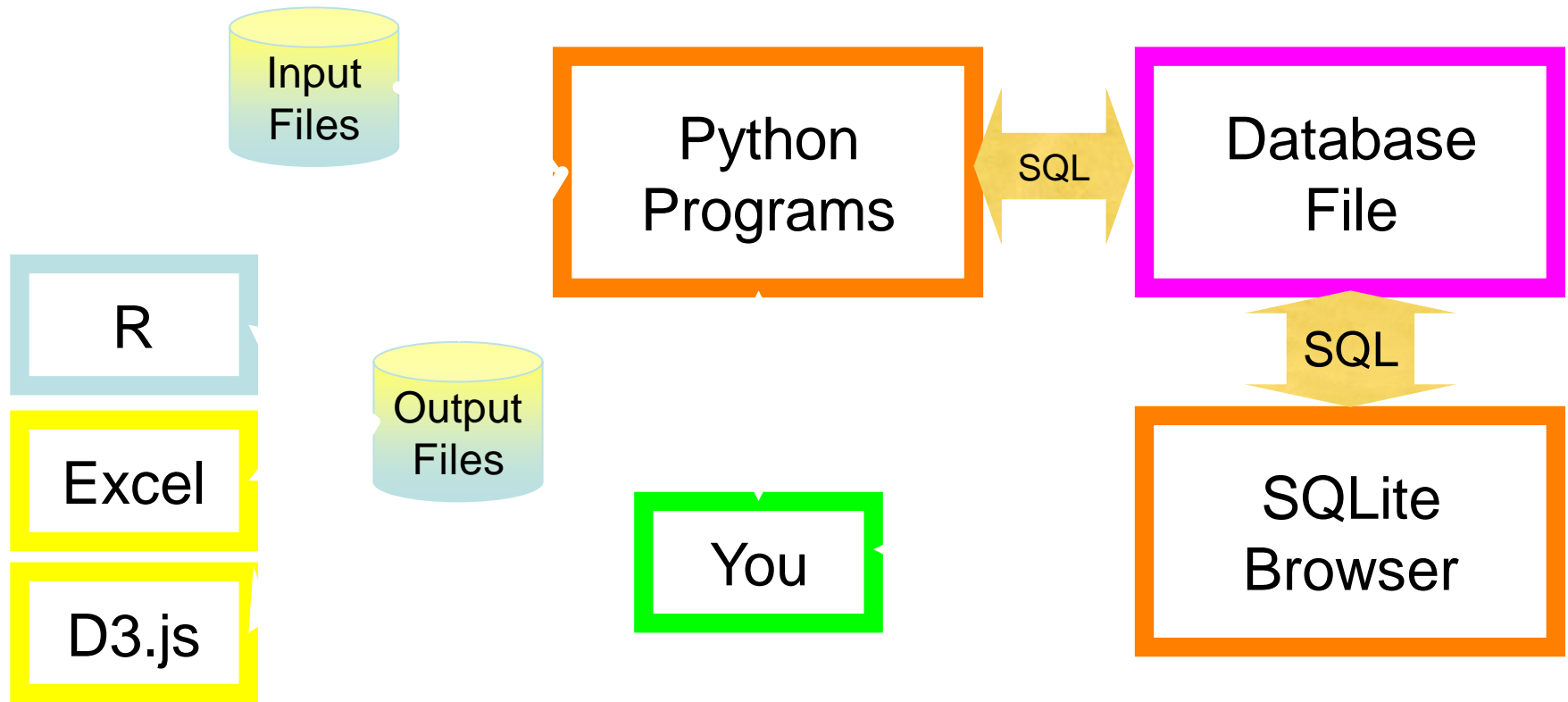
Tracks Albums Artists Genres +

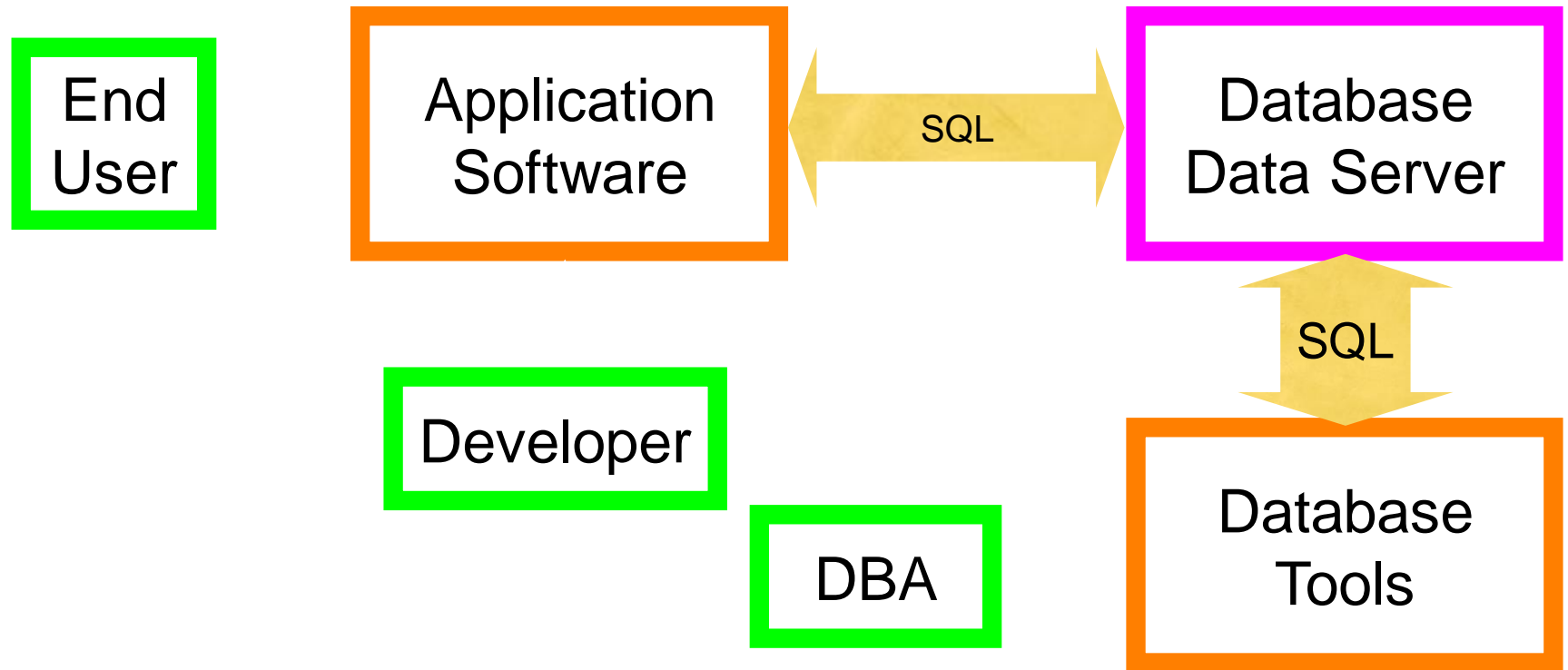
SQL

Structured Query Language is the language we use to issue commands to the database

- Create data (a.k.a Insert)
- Retrieve data
- Update data
- Delete data

<http://en.wikipedia.org/wiki/SQL>





SQL: Insert

Câu lệnh INSERT Chèn 1 dòng vào bảng

```
INSERT INTO HocVien (HoTen, DienThoai)  
VALUES ('Nhất Nghệ', '028393 22735')
```

SQL: Delete

Xóa các dòng dựa vào điều kiện chọn

```
DELETE FROM HocVien  
WHERE DienThoai='0909123456'
```

SQL: Update

Cập nhật một/một vài cột theo điều kiện

```
UPDATE HocVien SET HoTen='Hong Anh'  
WHERE MaHV=3
```

Retrieving Records: Select

The select statement retrieves a group of records - you can either retrieve all the records or a subset of the records with a WHERE clause

```
SELECT * FROM HocVien  
SELECT * FROM HocVien  
WHERE DienThoai='0909123456'
```

Sắp xếp với ORDER BY

Sử dụng **ORDER BY** ở câu lệnh **SELECT** để lấy kết quả có sắp xếp tăng hay giảm dần theo điều kiện nào đó.

```
SELECT * FROM HocVien ORDER BY HoTen
```

```
SELECT * FROM HocVien ORDER BY DienThoai DESC
```

Xem thêm

- <https://www.sqlitetutorial.net/>

Python vs SQLite

- Chèn thư viện:

```
import sqlite3
```

- Mở database để thao tác:

```
MyDB=sqlite3.connect( 'NhatNgheDB.db' )
```


1. Sqlite library imported – ok
2. Connection to database – ok
3. Next, we need to create a **cursor object** (*this will allow us to work with and manipulate our database*)

```
import sqlite3
```

```
MyDB = sqlite3.connect('N:\\\\NhatNgheDb.db')
```

```
c=MyDB.cursor()
```

Now we can create our first table of data!

We use DDL (*Data Definition Language*) to create a table in SQLite.

```
#create a table of students
c.execute('''
CREATE TABLE Student
(
    StudentID text,
    Firstname text,
    Surname text,
    DOB date,
    FormGroup text
)
''')
```

The standard DDL for creating a table in SQLite is:

```
#create a table example
```

```
c.execute(' ' 'CREATE TABLE NameOfTable  
(Field Data type,  
Field Data type,  
Field Data type)  
' ' ')
```

Now, to insert data into our new table called **Student**

```
#insert data into our table  
c.execute('' 'INSERT INTO Student  
VALUES ('001','Hien','Luong','1/1/1981','11W')  
''')
```

Make sure you are inserting data in the right order and with an appropriate data type.

Now you need to save changes using the **COMMIT ()** function and close using the **close ()** function

```
#insert data into our table
c.execute(' ' `INSERT INTO Student
VALUES  ('001','Hien','Luong','1/1/1981','11W') ' ' ')

#Save changes using the commit() function
MyDB.commit()

#Close the database connection
MyDB.close()
```