

# Computational Structures in Data Science

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## Databases & SQL



# Announcements



# Why SQL? (Review)

- SQL is a ***declarative programming language*** for accessing and modifying data in a relational database.
- It is an entirely new way of thinking (“new” in 1970, and new to you now!) that specifies *what* should happen, but not *how* it should happen.
- One of a few major programming paradigms
  - Imperative/Procedural
  - Object Oriented
  - Functional
  - Declarative

# What is SQL?

- A declarative language
  - Described *what* to compute
  - Imperative languages, like python, describe *how* to compute it
  - Query processor (interpreter) chooses which of many equivalent query plans to execute to perform the SQL statements
- ANSI and ISO standard, but many variants
- We will learn just the basics.
  - CS88's SQL will work on nearly all *relational databases*—databases that use tables.

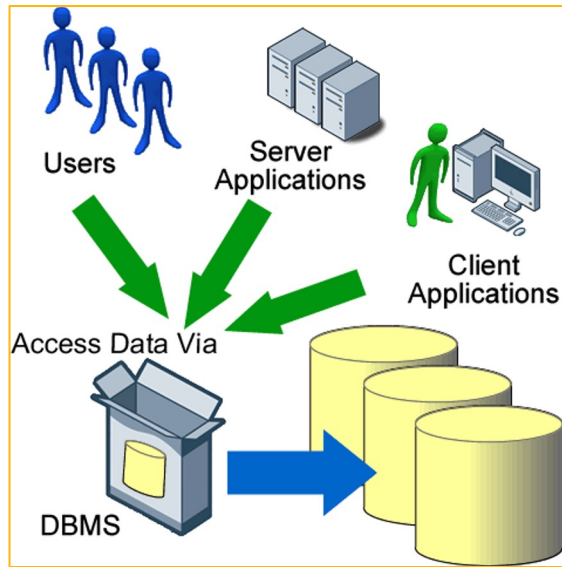
# SQL Statements

- `SELECT` statement creates a new table, either from scratch or by projecting a table
- `CREATE TABLE` statement gives a global name to a table
- Lots of other statements
  - `analyze`, `delete`, `explain`, `insert`, `replace`, `update`, ...
- SQL queries, aggregates, updates data in a *database*.
- SQL is *case-insensitive*

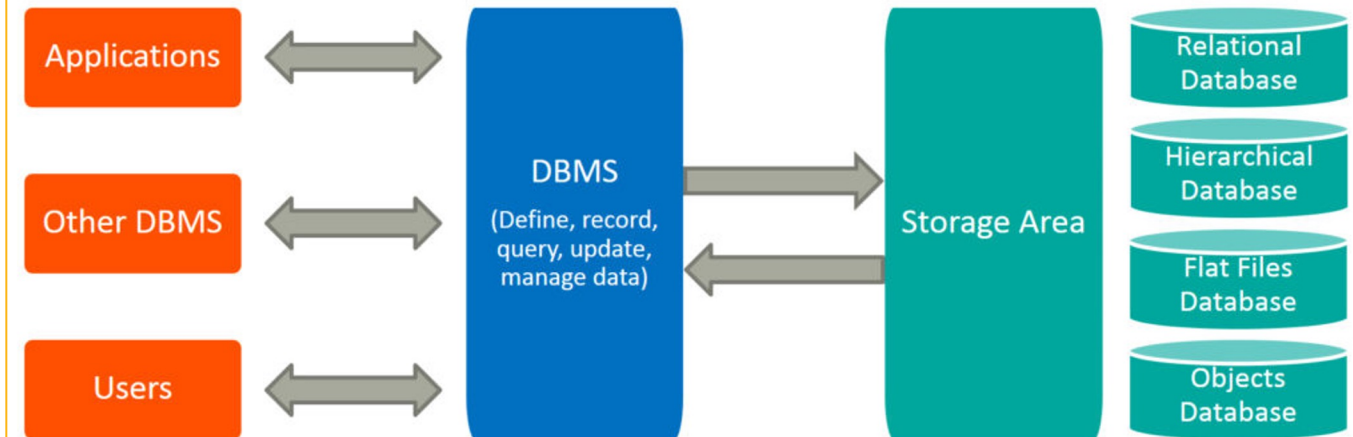
# Why Databases?

- Data lives in files: website access logs, in images, in CSVs and so on...
  - Useful, but hard to access, aggregate and compute results.
- Databases provide a mechanism to store vast amounts of data in an *organized* manner.
  - The (often) rely on “tables” as an abstraction.
  - There are other kinds of databases, that store “documents” or other forms of data.
- Databases is the topic of CS186
- Elsewhere: Data, it's storage and accessing it are critical to data science.

# Database Management Systems

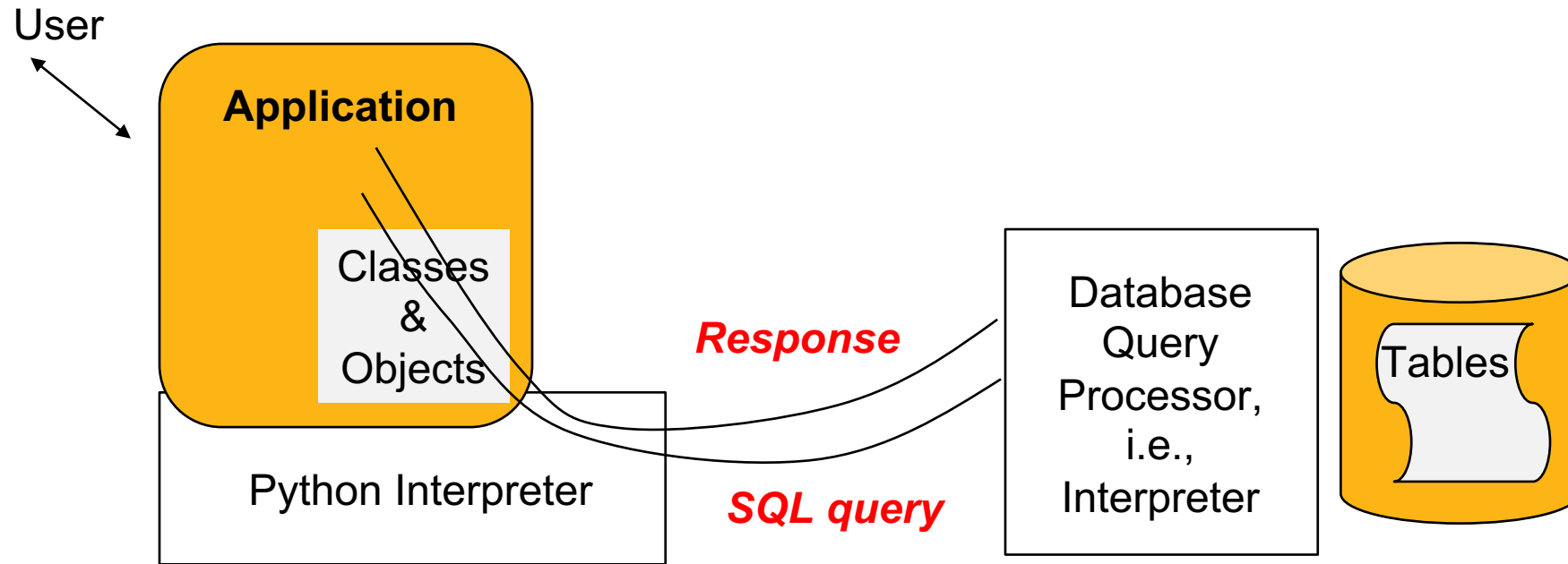


## Database Management System



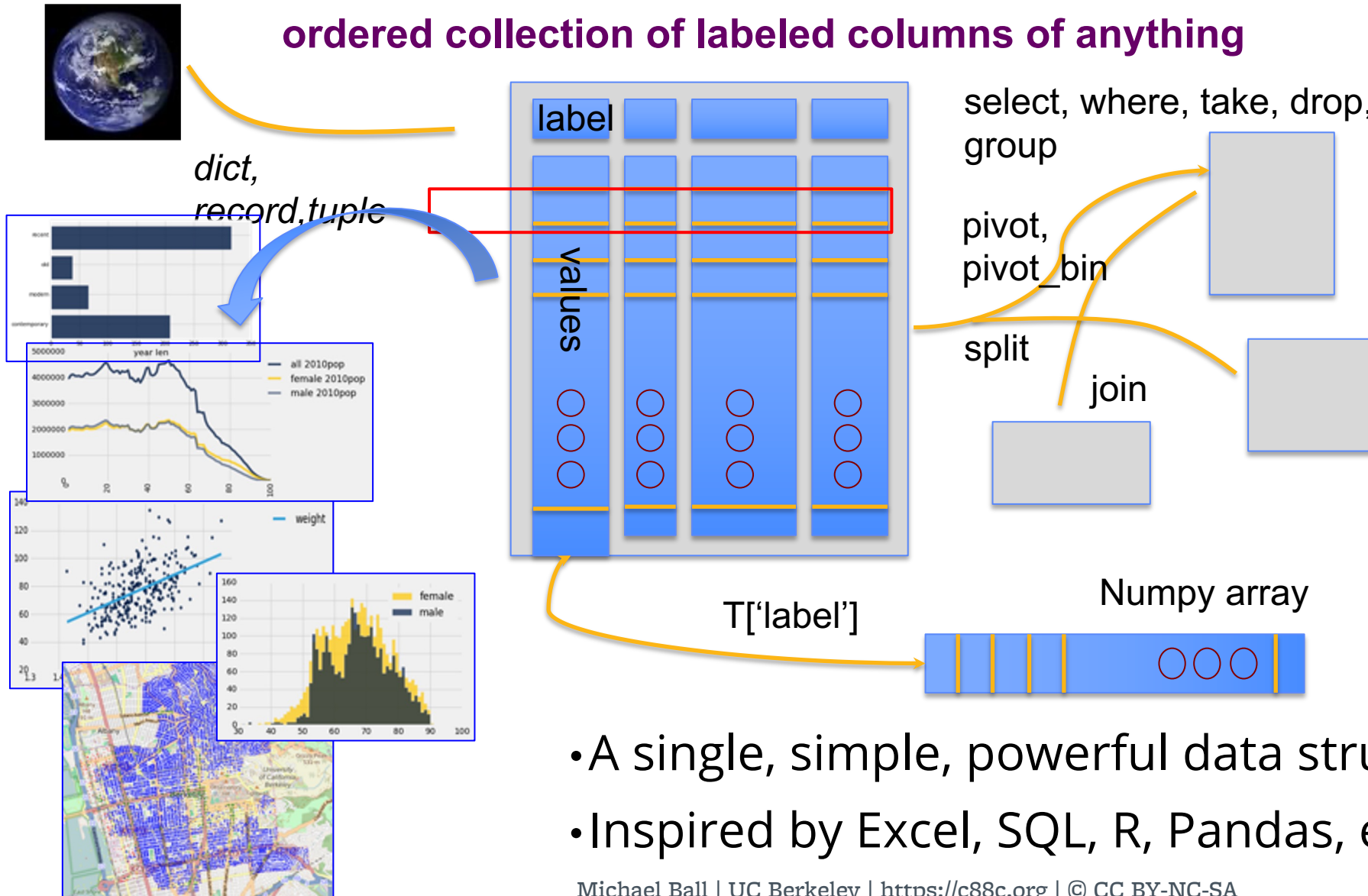


# Applications Issue Queries to a Database



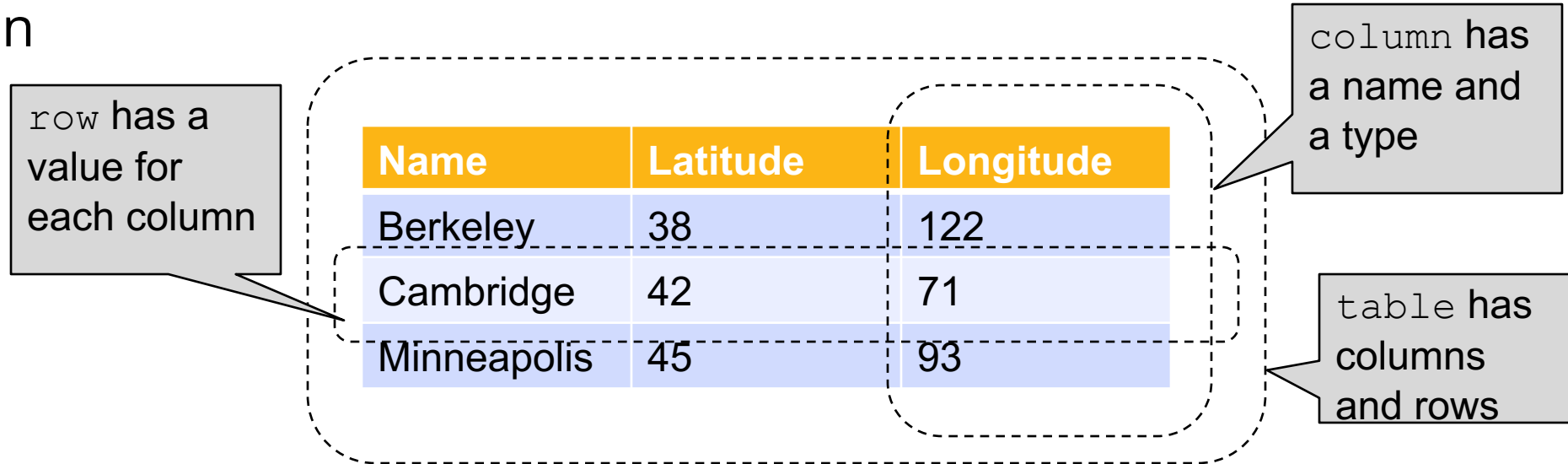
- The SQL language is represented in query strings delivered to a DB backend.
- Use the techniques learned here to build clean abstractions.
- You have already learned the relational operators!

# Data 8 Tables, datascience



# Database Management Systems

- DBMS are persistent tables with powerful relational operators
  - Important, heavily used, interesting!
- A table is a collection of records, which are rows that have a value for each column



- Structure Query Language (SQL) is a declarative programming language describing operations on tables

# You've seen (and used) databases

- CSV files: A database with one table
- Excel / Google Sheets:
  - Each "tab" is a table, with rows and columns
- A datascience Table is **not** a database, but is similar
- Websites are backed by databases
  - bCourses, Gradescope, etc have a table of *users, assignments, etc*
  - These tables have standardized rows and columns

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## Interacting With A Database



# sqlite3 [[SQLite Docs](#)]

- Pronounced "sequel lite"
- It's lightweight, fast, and works on most computers natively
  - [It's incredibly popular!](#) Such as Android, Apple apps, and even airplanes!
  - But [sqlite is not setup for all applications](#), like such as websites like Gmail/bCourses, etc.
- A database is a .db file, which contains all of your data in an efficient form.
- Many people connect to sqlite through a program like Python OR through the sqlite interpreter.

# sqlite3 [[Python Docs](#)]

- sqlite3 is a Python module which connects to a SQLite database
  - This is the first time you write code that really interacts with data on your computer!
    - **We can modify and delete data!**
  - There's some "boilerplate" setup here, but it's not too bad...

# Connecting To a Database (Python 3)

```
DB_FILENAME = '25-Databases_and_SQL.db'
import sqlite3
# Talking to the database happens through a "connection"
con = sqlite3.connect(DB_FILENAME)
# A cursor is the object we use to execute a query.
cur = con.cursor()
# This returns an iterator!
result = cur.execute("YOUR QUERY")
for row in result:
    print(result) # This is a Tuple!
# Save (commit) the changes
con.commit()
# We can also close the connection if we are done with it.
# Just be sure any changes have been committed or they will be lost.
con.close()
```



# SQLite Python API – In a Notebook.

```
In [64]: import sqlite3
```

```
In [65]: icecream = sqlite3.connect('icecream.db')
```

```
In [66]: icecream.execute('SELECT * FROM cones;')
```

```
Out[66]: <sqlite3.Cursor at 0x111127960>
```

```
In [67]: icecream.execute('SELECT DISTINCT Flavor FROM cones;').fetchall()
```

```
Out[67]: [('strawberry',), ('chocolate',), ('bubblegum',)]
```

```
In [68]: icecream.execute('SELECT * FROM cones WHERE Flavor is "chocolate;').fetcha
```

```
Out[68]: [(2, 'chocolate', 'light brown', 4.75),  
(3, 'chocolate', 'dark brown', 5.25),  
(6, 'chocolate', 'dark brown', 5.25)]
```

# The sqlite console

- Interactive console used *via the Terminal!*
- *Everything is saved automatically. BEWARE!*

👉 `sqlite3 24-Databases_and_SQL.db`

```
SQLite version 3.37.0 2021-12-09 01:34:53
```

```
Enter ".help" for usage hints.
```

```
sqlite> .help
```

<code>.echo on off</code>	Turn command echo on or off
<code>.exit ?CODE?</code>	Exit this program with return-code CODE
<code>.headers on off</code>	Turn display of headers on or off
<code>.help ?-all? ?PATTERN?</code>	Show help text for PATTERN
<code>.quit</code>	Exit this program
<code>.show</code>	Show the current values for various settings
<code>.tables ?TABLE?</code>	List names of tables matching LIKE pattern TABLE
<code>.trace ?OPTIONS?</code>	Output each SQL statement as it is run

```
sqlite> .tables
```

```
cones sales
```

There are many more commands than the ones shown here!, but these can be neat!

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## Introduction to SQL



# SQL Statements

- Statements operate on *tables* inside a *database*.
- `SELECT` statement creates a new table, either from scratch or by projecting a table
- `CREATE TABLE` statement gives a global name to a table
- Lots of other statements
  - `analyze`, `delete`, `explain`, `insert`, `replace`, `update`, ...
- SQL queries, aggregates, updates data in a *database*.
- SQL is *case-insensitive*

# SQL example

- SQL statements create tables
  - Give it a try with sqlite3 or [code.cs61a.org](http://code.cs61a.org)
  - Each statement ends with ";"

```
cs88 $ sqlite3
SQLite version 3.9.2 2015-11-02 18:31:45
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sqlite> select 38 as latitude, 122 as longitude, "Berkeley" as
name;
38|122|Berkeley
sqlite>
```

# SQL Basics

- SQL Keywords are *case-insensitive*
  - e.g. SELECT and select do the same thing
  - I *try* to capitalize them to make it clear what's-what.
- The order of SQL keywords matters
  - e.g. SELECT ... FROM ... WHERE ...
- Every statement ends in a ;
- Whitespace doesn't matter
  - But indentations and newlines help make queries readable!
- Despite being a standard, differences do exist between databases. We use `sqlite3`.

# A Running example from Data 8

```
# An example of creating a Table from a list of rows.  
Table(["Flavor", "Color", "Price"]).with_rows([  
    ('strawberry', 'pink', 3.55),  
    ('chocolate', 'light brown', 4.75),  
    ('chocolate', 'dark brown', 5.25),  
    ('strawberry', 'pink', 5.25),  
    ('bubblegum', 'pink', 4.75)])
```

Flavor	Color	Price
strawberry	pink	3.55
chocolate	light brown	4.75
chocolate	dark brown	5.25
strawberry	pink	5.25
bubblegum	pink	4.75



```
culler@CullerMac ~/Classes/CS88-Fa18/ideas/sql> sqlite3 icecream.db  
SQLite version 3.13.0 2016-05-18 10:57:30  
Enter ".help" for usage hints.  
sqlite> █
```

# SELECT

- Comma-separated list of column descriptions
- Column description is an expression, optionally followed by `as` and a column name

```
select [expression] as [name], [expression] as [name]; ...
```

- Selecting *literals* creates a one-row table

```
select "strawberry" as Flavor, "pink" as Color, 3.55 as Price;
```

- union of select statements is a table containing the union of the  
ROWS

```
select "strawberry" as Flavor, "pink" as Color, 3.55 as Price union  
select "chocolate","light brown", 4.75 union  
select "chocolate","dark brown", 5.25 union  
select "strawberry","pink",5.25 union  
select "bubblegum","pink",4.75;
```



# Select ...

```
sql — sqlite3 icecream.db — 80x24
[culler@CullerMac ~/Classes/CS88-Fa18/ideas/sql> sqlite3 icecream.db
SQLite version 3.13.0 2016-05-18 10:57:30
Enter ".help" for usage hints.
sqlite> create table cones as
...>     select 1 as ID, "strawberry" as Flavor, "pink" as Color, 3.55 as Price union
...>     select 2, "chocolate","light brown", 4.75 union
...>     select 3, "chocolate","dark brown", 5.25 union
...>     select 4, "strawberry","pink",5.25 union
...>     select 5, "bubblegum","pink",4.75 union
...>     select 6, "chocolate", "dark brown", 5.25;
[sqlite> select * from cones;
1|strawberry|pink|3.55
2|chocolate|light brown|4.75
3|chocolate|dark brown|5.25
4|strawberry|pink|5.25
5|bubblegum|pink|4.75
6|chocolate|dark brown|5.25
sqlite> ]
```

```
cones = Table(["ID", "Flavor", "Color", "Price"]).with_rows([
  (1, 'strawberry', 'pink', 3.55),
  (2, 'chocolate', 'light brown', 4.75),
  (3, 'chocolate', 'dark brown', 5.25),
  (4, 'strawberry', 'pink', 5.25),
  (5, 'bubblegum', 'pink', 4.75),
  (6, 'chocolate', 'dark brown', 5.25)
])
cones
```

ID	Flavor	Color	Price
1	strawberry	pink	3.55
2	chocolate	light brown	4.75
3	chocolate	dark brown	5.25
4	strawberry	pink	5.25
5	bubblegum	pink	4.75
6	chocolate	dark brown	5.25

# Projecting existing tables

- Input table specified by from clause
- Subset of rows selected using a where clause
- Ordering of the selected rows declared using an order by clause

```
select [columns] from [table] where [condition] order by [order] ;
```

```
SELECT * FROM cones ORDER BY Price;
```

ID	Flavor	Color	Price
1	strawberry	pink	3.55
2	chocolate	light brown	4.75
5	bubblegum	pink	4.75
3	chocolate	dark brown	5.25
4	strawberry	pink	5.25
6	chocolate	dark brown	5.25

# What's different about this table? IDs!

- *In practice, every row or record* in a table should have a **unique unambiguous ID**
- **Why?**
  - How do we know if a record is the same as some other value?

# Projection

- A “projection” is a view of a table, it doesn’t alter the state of the table.

```
In [5]: cones.select(['Flavor', 'Price'])
```

```
Out[5]:
```

Flavor	Price
strawberry	3.55
chocolate	4.75
chocolate	5.25
strawberry	5.25
bubblegum	4.75
chocolate	5.25

```
sqlite> select Flavor, Price from cones;  
Flavor|Price  
strawberry|3.55  
chocolate|4.75  
chocolate|5.25  
strawberry|5.25  
bubblegum|4.75  
chocolate|5.25
```

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## Filtering in SQL



# Filtering rows - where

- Set of Table records (rows) that satisfy a condition

```
select [columns] from [table] where [condition] order by [order] ;
```

```
In [5]: cones.select(['Flavor', 'Price'])
```

```
Out[5]:
```

Flavor	Price
strawberry	3.55
chocolate	4.75
chocolate	5.25
strawberry	5.25
bubblegum	4.75
chocolate	5.25

```
sqlite> select * from cones where Flavor = "chocolate";  
ID|Flavor|Color|Price  
2|chocolate|light brown|4.75  
3|chocolate|dark brown|5.25  
6|chocolate|dark brown|5.25
```

```
cones.where(cones["Price"] > 5)
```

```
:
```

ID	Flavor	Color	Price
3	chocolate	dark brown	5.25
4	strawberry	pink	5.25
6	chocolate	dark brown	5.25

SQL:

```
sqlite> select * from cones where Price > 5;  
ID|Flavor|Color|Price  
3|chocolate|dark brown|5.25  
4|strawberry|pink|5.25  
6|chocolate|dark brown|5.25
```

# SQL Operators for predicate

- use the WHERE clause in the SQL statements such as SELECT, UPDATE and DELETE to filter rows that do not meet a specified condition

SQLite understands the following binary operators, in order from highest to lowest precedence:

```
||
*   /   %
+   -
<< >> &   |
<  <=  >  >=
=   ==  !=  <>  IS   IS NOT  IN   LIKE  GLOB  MATCH  REGEXP
AND
OR
```

Supported unary prefix operators are these:

```
-   +   ~   NOT
```

- SQL a declarative programming language on relational tables
  - largely familiar to you from data8
  - create, select, where, order, group by, join
- Databases are accessed through Applications
  - e.g., all modern web apps have Database backend
  - Queries are issued through API
    - Be careful about app corrupting the database



- SQL often used interactively
  - Result of select displayed to the user, but not stored
- Create table statement gives the result a

```
name  
create table [name] as [select statement];
```

- Like a variable, but for a permanent object

```
create table cones as  
  select 1 as ID, "strawberry" as Flavor, "pink" as Color,  
 3.55 as Price union  
  select 2, "chocolate","light brown", 4.75 union  
  select 3, "chocolate","dark brown", 5.25 union  
  select 4, "strawberry","pink",5.25 union  
  select 5, "bubblegum","pink",4.75 union  
  select 6, "chocolate", "dark brown", 5.25;
```

Notice how column names are introduced and implicit later on.

```
SELECT <col spec> FROM <table spec> WHERE <cond spec>  
GROUP BY <group spec> ORDER BY <order spec> ;
```

```
INSERT INTO table(column1, column2,...)  
VALUES (value1, value2,...);
```

```
CREATE TABLE name ( <columns> ) ;
```

```
CREATE TABLE name AS <select statement> ;
```

```
DROP TABLE name ;
```

- SQL a declarative programming language on relational tables
  - largely familiar to you from data8
  - create, select, where, order, group by, join
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