

Warmup:

I have two tables, one called `pokemon` and one called `skills`. Each table has a “ID” field, and `pokemon` has a “name,” “level,” and “type” field. For the `pokemon` table, what are the most appropriate data types?

If `skills` contains an “ID” and a “skill\_name” field, create a SQL query that returns all Pokemon names and their skill names.

Return the total number of Pokemon of type “ghost.”

Return all Pokemon names similar to “mud.”

Return all Pokemon with `level > 5`.



## CS50 Section 7

In order to build increasingly complex websites, we depend on a **database** to store information long-term. The simplest form of a database with which we are all likely familiar is a basic spreadsheet, organized into rows and columns, tabs (tables), and individual files (databases).

SQL is a programming language whose purpose is to *query* databases (perform operations on them).

After you create a database, you create one or more **tables**.

For each table, you specify all of the **columns** in the table.

When new information is added to the database, the new information (typically) goes into a new **row**.

There are many data types that can be stored in a SQL database. This is just a small sample.

INT	SMALLINT	TINYINT	MEDIUMINT	BIGINT
DECIMAL	FLOAT	BIT	DATE	TIME
DATETIME	TIMESTAMP	CHAR	VARCHAR	BINARY
BLOB	TEXT	ENUM	GEOMETRY	LINestring

After you create a database, you create one or more **tables**.

For each table, you specify all of the **columns** in the table.

When new information is added to the database, the new information (typically) goes into a new **row**.

In SQLite, which we'll use in this course, we can consolidate these various datatypes into a few more general classes (though underlying types still exist)

NULL	INTEGER	REAL	TEXT	BLOB
------	---------	------	------	------

Another consideration is choosing a column to be a **primary key**, guaranteed to be unique across rows. A good primary key makes subsequent table operations much easier.

You can also have a *joint primary key*, a combination of two or more columns where the combination is guaranteed to be unique.

SQL is a programming language, but it has a limited vocabulary that we'll use.

Another consideration is choosing a column to be a **primary key**, guaranteed to be unique across rows. A good primary key makes subsequent table operations much easier.

You can also have a *joint primary key*, a combination of two or more columns where the combination is guaranteed to be unique.

SQL is a programming language, but it has a limited vocabulary that we'll use.

INSERT

SELECT

UPDATE

DELETE

## users

idnum	username	password	fullname
10	jerry	fus!!!!	Jerry Seinfeld
11	gcostanza	b0sc0	George Costanza

## moms

username	mother
jerry	Helen Seinfeld
gcostanza	Estelle Costanza

An INSERT query adds information to a table.

INSERT INTO

<table>

(<columns>)

VALUES

(<values>)



An INSERT query adds information to a table.

```
INSERT INTO
```

```
users
```

```
(username, password, fullname)
```

```
VALUES
```

```
('newman', 'USMAIL', 'Newman')
```

## users

idnum	username	password	fullname
10	jerry	fus!!!!	Jerry Seinfeld
11	gcostanza	b0sc0	George Costanza
12	newman	USMAIL	Newman

## moms

username	mother
jerry	Helen Seinfeld
gcostanza	Estelle Costanza

When defining the column that ultimately is your primary key, it's usually a good idea for that column to be an integer.

Moreover, you can configure that column to **autoincrement**, so it will pre-populate that column for you automatically when rows are added, eliminating the risk that you'll accidentally try to insert something with a duplicate value.

A SELECT query extracts information from a table.

SELECT

<columns>

FROM

<table>

*WHERE*

<*predicate*>

A SELECT query extracts information from a table.

```
SELECT
```

```
idnum, fullname
```

```
FROM
```

```
users
```

users

idnum	username	password	fullname
10	jerry	fus!!!!	Jerry Seinfeld
11	gcostanza	b0sc0	George Costanza
12	newman	USMAIL	Newman

moms

username	mother
jerry	Helen Seinfeld
gcostanza	Estelle Costanza
kramer	Babs Kramer

Databases empower us to organize information into tables efficiently.

We don't always need to store every possible relevant piece of information in the same table, but rather we can use relationships across tables to connect all the pieces of data we need.

Let's imagine we need to get a user's full name (from the *users* table) and their mother's name (from the *moms* table).

A SELECT (JOIN) query extracts information from multiple tables.

SELECT

<columns>

FROM

<table1>

JOIN

<table2>

ON

<predicate>



A SELECT (JOIN) query extracts information from multiple tables.

```
SELECT
```

```
users.fullname, moms.mother
```

```
FROM
```

```
users
```

```
JOIN
```

```
moms
```

```
ON
```

```
users.username = moms.username
```

- A SELECT (JOIN) query extracts information from multiple tables.

SELECT

users.fullname, moms.mother

FROM

users

JOIN

moms

ON

users.username = moms.username

## users

idnum	username	password	fullname
10	jerry	fus!!!!	Jerry Seinfeld
11	gcostanza	b0sc0	George Costanza
12	newman	USMAIL	Newman

## moms

username	mother
jerry	Helen Seinfeld
gcostanza	Estelle Costanza
kramer	Babs Kramer

## users

idnum	username	password	fullname
10	jerry	fus!!!!	Jerry Seinfeld
11	gcostanza	b0sc0	George Costanza
12	newman	USMAIL	Newman

## moms

username	mother
jerry	Helen Seinfeld
gcostanza	Estelle Costanza
kramer	Babs Kramer

users & moms

users.idnum	users.username moms.username	users.password	users.fullname	moms.mother
10	jerry	fus!!!!	Jerry Seinfeld	Helen Seinfeld
11	gcostanza	b0sc0	George Costanza	Estelle Costanza

- An UPDATE query modifies information in a table.

UPDATE

<table>

SET

<column> = <value>

WHERE

<predicate>

An UPDATE query modifies information in a table.

```
UPDATE
```

```
users
```

```
SET
```

```
password = 'yadayada'
```

```
WHERE
```

```
idnum = 10
```

users

idnum	username	password	fullname
10	jerry	yadayada	Jerry Seinfeld
11	gcostanza	b0sc0	George Costanza
12	newman	USMAIL	Newman

moms

username	mother
jerry	Helen Seinfeld
gcostanza	Estelle Costanza
kramer	Babs Kramer



A DELETE query removes information from a table.

DELETE FROM

<table>

WHERE

<predicate>

A DELETE query removes information from a table.

```
DELETE FROM
```

```
users
```

```
WHERE
```

```
username = 'newman'
```

## users

idnum	username	password	fullname
10	jerry	fus!!!!	Jerry Seinfeld
11	gcostanza	b0sc0	George Costanza
12	newman	USMAIL	Newman

## moms

username	mother
jerry	Helen Seinfeld
gcostanza	Estelle Costanza
kramer	Babs Kramer

## SQL Injection Attacks and Race Conditions

```
rows = db.execute(f"SELECT * FROM users WHERE username = '{username}' AND password = '{password}'")
```

Python and SQL!

```
from CS50 import SQL
```

```
rows = db.execute("SELECT * FROM users WHERE username = ? AND password = ?", username, password)
```

## Hints

In your folder, run `sqlite fiftyville.db` to start running queries!

Running `.schema table_name` will show you the fieldnames and types!

Running `.tables` will list all of the tables in the fiftyville database!

LAB