# CS50's Introduction to Databases with SQL

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# **Don't Panic!**



"A single desktop computer sitting on a desk in an empty office at night, in the style of a detective noir," generated by <a href="MALL-E 2">DALL-E 2</a> (https://openai.com/dall-e-2)

## **Problem to Solve**

You're a trained "pentester." Companies often hire you to perform <a href="penetration-tests">penetration tests</a>
<a href="mailto:(https://en.wikipedia.org/wiki/Penetration\_test">(https://en.wikipedia.org/wiki/Penetration\_test</a>) and report vulnerabilities in their data systems.

Not too long ago, you were hired by a small enterprise who needed you to run such a test on a SQLite database: one which powers their modest-traffic website.

To succeed in this covert operation, you'll need to...

- Alter the password of the website's administrative account.
- **Erase** any logs of the above password change recorded by the database.
- Add false data to throw the company off of your trail.

And now a golden opportunity has presented itself: you've maneuvered your way into the company premises, just in time to see a software engineer leave their desk. The engineer's connection to the database is still open. You estimate you have 5 minutes before they come back. Ready?

### Demo

```
$ sqlite3 dont-panic.db
sqlite> SEL
```

Recorded with asciinema

## **Distribution Code**

Download the distribution code

# **Schema**

Afraid there's not much time to explain the database's schema. Remember you can access a SQLite database's schema with schema.

# **Specification**

In hack.sql, write a sequence of SQL statements to achieve the following:

- Alter the password of the website's administrative account, admin, to instead be "oops!".
- **Erase** any logs of the above password change recorded by the database.
- Add false data to throw others off your trail. In particular, to frame emily33, make it only appear—in the user\_logs table—as if the admin account has had its password changed to emily33's password.

When your SQL statements in hack.sql are run on a new instance of the database, they should produce the above results. Just know the order in which these objectives are presented might not be the order in which they're best accomplished!

Also keep in mind that passwords are usually not stored "in the clear"—that is, as the plain characters that make up the password. Instead they're "hashed," or scrambled, to preserve privacy. Given this reality, you'll need to ensure the password to which you change the administrative password is also hashed. Thankfully, you know that the passwords in the users table are already stored as MD5 hashes

(https://en.wikipedia.org/wiki/Cryptographic\_hash\_function). You can generate quickly generate such hashes from plaintext at md5hashgenerator.com (https://www.md5hashgenerator.com/).

Clock's ticking!

#### **▼** Hints

- Recall you can INSERT into a table the rows returned by a SELECT statement, so long as the number of columns matches.
- You can create a subquery at any point in a SQL statement, not just as part of a WHERE clause. For instance, consider the following SQL query on a simplified user\_logs table:

```
INSERT INTO "user_logs" ("type", "password")
SELECT 'update', (
    SELECT "password"
    FROM "users"
    WHERE "username" = 'carter'
);
```

The above query will insert a new row into the user\_logs table. The column type will have the value "update" and the column password will have the current password of the user carter.

# **Usage**

To test your hack as you write it in your hack.sql files, you can query the database by running

```
.read hack.sql
```

If you need to reset the database at any time, you can run

.read reset.sql

to return the database to its original form.

# **How to Test**

### **Correctness**

Execute the below to evaluate the correctness of your findings using check50

check50 cs50/problems/2023/sql/dont-panic

# **How to Submit**

In your terminal, execute the below to submit your work.

submit50 cs50/problems/2023/sql/dont-panic