### 122COM: Databases

David Croft

Databases

SQL SOLite

Python

Dynamic queries

SQL injection

Recap

# 122COM: Databases

**David Croft** 

Coventry University

david.croft@coventry.ac.uk

2016



## Python

Dynamic queries

SQL injection

Efficient inserting

Recap

# Overview

- 1 Databases
  - SQL
  - SQLite
- 2 Python
  - Dynamic queries
    - SQL injection
  - Efficient inserting
- 3 Recap





Databases
SQL
SOLite

Python

Dynamic queries
SQL injection
Efficient insertin

Recap

Database (noun) - a collection of information that is organized so that it can easily be accessed, managed, and updated.

- Pronounced S-Q-L or Sequel.
  - Structured Query Language.
- 4<sup>th</sup> generation language.
- Used to query relational databases.
- Doesn't matter what underlying database is.
  - MS SQL Server, Oracle, PostgreSQL, MySQL, SQLite.
  - In reality, minor variations.



# Relational Databases



Databases sqL

SOI ite

Python

Dynamic queries
SQL injection
Efficient insertin

Recap

Built around tables.

Can be imagined like a spreadsheet.

Row/record

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic

 $\uparrow$ 

Column/attribute



## Databases SQL

#### Python

Dynamic queries

SQL injection

Efficient insertin

Recap

# Many types of query.

- SELECT Get information from the database.
- INSERT Add information to the database.
- DELETE Remove information.

## Also used for database administration.

- CREATE Create a whole new table/schema/function.
- ALTER Modify a table/schema/function.
- DROP Delete a whole table/schema/function.





Databases

SQL SOLite

Python

Dynamic queries

SQL injection

Efficient insertin

Recap

Used to retrieve information from the database.





Python

Dynamic queries

SQL injection

Efficient insertin

Recap

Used to retrieve information from the database.

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic





## Python

Dynamic queries

SQL injection

Efficient insertin

Recap

Used to retrieve information from the database.

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic

SELECT \* FROM staff;





## Python

Dynamic queries

SQL injection

Efficient insertin

Recap

Used to retrieve information from the database.

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic

SELECT \* FROM staff;

#	id	forename	surname	job
1	0	Malcolm	Reynolds	Captain
2	4	Zoe	Washburne	Co-captain
3	11	Hoban	Washburne	Pilot
4	23	Kaywinnet	Frye	Mechanic





Python

Dynamic queries

SQL injection

Efficient insertin

Recap

Used to retrieve information from the database.





Python

Dynamic querie SQL injection Efficient insertir

Recap

Used to retrieve information from the database.

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic





## Python

Dynamic querie SQL injection Efficient insertir

Recap

Used to retrieve information from the database.

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic

SELECT \* FROM staff WHERE surname = 'Washburne';





Python

Dynamic querie
SQL injection
Efficient insertin

Recap

Used to retrieve information from the database.

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic

SELECT \* FROM staff WHERE surname = 'Washburne';

#	id	forename	surname	job
1	4	Zoe	Washburne	Co-captain
2	11	Hoban	Washburne	Pilot



Databases

SQL SQL ite

## Python

Dynamic queries

SQL injection

Efficient inserting

Recap

What if we want to now how many records there are?

- count() function.
- More efficient.
  - Minimum amount of data.



Python

Dynamic queries

SQL injection

Efficient insertin

Recap

What if we want to now how many records there are?

- count() function.
- More efficient.
  - Minimum amount of data.

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic



Databases
sqL
SQLite

#### Python

Dynamic queries
SQL injection
Efficient insertin

Recap

What if we want to now how many records there are?

- count() function.
- More efficient.
  - Minimum amount of data.

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic

SELECT count(\*) FROM staff;



Databases
SQL
SQLite

#### Python

Dynamic queries

SQL injection

Efficient insertin

Recap

What if we want to now how many records there are?

- count() function.
- More efficient.
  - Minimum amount of data.

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic

SELECT count(\*) FROM staff;

#	count(*)	
1	4	



SOI ite

Python

Dynamic queries

SQL injection

Efficient insertin

Recap



SOLite

## Python

Dynamic queries

SQL injection

Efficient insertin

Recap

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic



# INSERT

Databases sqL

Python

Dynamic querie
SQL injection
Efficient insertin

Recap

Used to add information to the database.

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic

INSERT INTO staff VALUES (42, 'Simon', 'Tam', 'Doctor');



# INSERT

Databases sqL

## Python

Dynamic queries

SQL injection

Efficient inserting

Recap

Used to add information to the database.

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic

INSERT INTO staff VALUES (42, 'Simon', 'Tam', 'Doctor');

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic
42	Simon	Tam	Doctor



Databases

SQL SOLit

Python

Dynamic queries

SQL injection

Efficient inserting

Recap



David Croft



Databases sqL

SOI ite

## Python

Dynamic queries

SQL injection

Efficient inserting

Recap

```
INSERT INTO staff (forename, id, surname)
VALUES ('River', 43, 'Tam');
```



Python

Dynamic queries
SQL injection
Efficient insertin

Recap

id	forename	surname	job
0	Malcolm	Reynolds	Captain
4	Zoe	Washburne	Co-captain
11	Hoban	Washburne	Pilot
23	Kaywinnet	Frye	Mechanic
42	Simon	Tam	Doctor
43	River	Tam	



# Databases



Databases

SQLite

Python

Dynamic queries

SQL injection

Efficient insertin

Recap

Why use databases at all?

- Databases...
  - have structure.
  - scale.
  - multi-user.
  - fault tolerant.
- Can include SQL queries in other languages.



# SQLite

Databases
SQL
SQLite

Python

Dynamic querie
SQL injection
Efficient insertin

Recap

Using SQLite3 in labs.

- Not really a database.
  - Behaves like one.
  - SQL.
- Good for small/non-urgent databases.
  - $\leq$  gigabytes of data.
- Efficient
  - Don't need to waste resources on a 'real' database.
- Convenient.
  - Don't need to install, configure, managed a 'real' database.
  - Portable, 1 file.
- No network.
  - Single user only.



# Python



## Databases

SQL SQLite

#### Python

Dynamic queries

SQL injection

Efficient inserting

Recap

How to use SQL queries in Python?

```
import sqlite3 as sql

con = sql.connect('firefly.sqlite')
cur = con.cursor()

cur.execute('''SELECT * FROM staff;''')
for row in cur:
    print(row)

con.close()
```

lec\_select.py

```
(0, 'Malcolm', 'Reynolds', 'Captain')
(4, 'Zoe', 'Washburne', 'Co-captain')
(11, 'Hoban', 'Washburne', 'Pilot')
(23, 'Kaywinnet', 'Frye', 'Mechanic')
```



# Python



Databases

SQL

SQLite

### Python

Dynamic queries

SQL injection

Efficient insertin

Recap

# Multiple queries.

```
import sqlite3 as sql
con = sql.connect('firefly.sqlite')
cur = con.cursor()
cur.execute('SELECT count(*) FROM staff;')
print(cur.fetchone()[0])
cur.execute('SELECT * FROM staff;')
for row in cur:
    pass
con.close()
```

lec\_multi.py



# Static queries



Databases

SQL SOLite

Python

Dynamic queries
SQL injection
Efficient inserting

Recap

So far looked at static queries.

- Same query is run every time.
- Real power is in dynamic queries.
  - Code creates new queries to ask new questions.



# Dynamic queries



Databases

SQL SQLite

Python

Dynamic queries

SQL injection

Efficient inserting

Recap

```
import sqlite3 as sql
con = sql.connect('firefly.sqlite')
cur = con.cursor()
question = input('Who is the...')
cur.execute('''SELECT forename, surname FROM staff
               WHERE job = ?;''', (question,))
for row in cur:
    print('%s %s' % row)
```

lec\_dynamic.py

```
Coventry University
```

Who is the...Captain Malcolm Reynolds



Databases SQL

Python

Dynamic queries
SQL injection
Efficient inserting

Recap

Dynamic queries should ALWAYS use place holders (i.e. ?).

- User could input anything.
  - Captain"; DROP TABLE staff; --
- Sanitise inputs.





Databases SQL

Python

Dynamic queries

SQL injection

Recap

Dynamic queries should ALWAYS use place holders (i.e. ?).

- User could input anything.
  - Captain"; DROP TABLE staff; --
- Sanitise inputs.
- Always use placeholders.





Databases sqL

Python

Dynamic queries

SQL injection

Recap

Dynamic queries should ALWAYS use place holders (i.e.?).

- User could input anything.
  - Captain"; DROP TABLE staff; --
- Sanitise inputs.
- Always use placeholders.
  - No exceptions.





Databases sqL

Python

Dynamic queries
SQL injection
Efficient inserting

Recap

Dynamic queries should ALWAYS use place holders (i.e. ?).

- User could input anything.
  - Captain"; DROP TABLE staff; --
- Sanitise inputs.
- Always use placeholders.
  - No exceptions.
  - NO EXCEPTIONS!





## David Croft

# Bad dynamic queries



## Databases

SQL SQLite

#### Python

Dynamic queries

SQL injection

Efficient inserting

Recap

Dynamic queries should ALWAYS use place holders (i.e. ?).

Dynamic queries should MEVER pe created by the states

```
When be on the property of the state of the
```

# Is uld anything.

■ captain": Draw table staff; --

amuse inputs.

- Always use placeholders.
  - No exceptions.
  - NO EXCEPTIONS!



David Croft

Databases

SQL

SQLite

Python

Dynamic querie

SQL injection

Recap



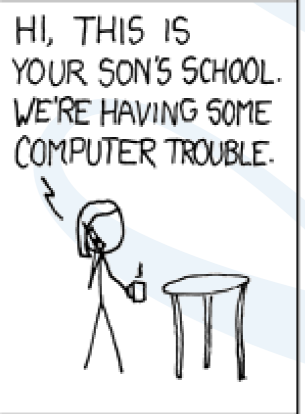


Around since at least 1998.

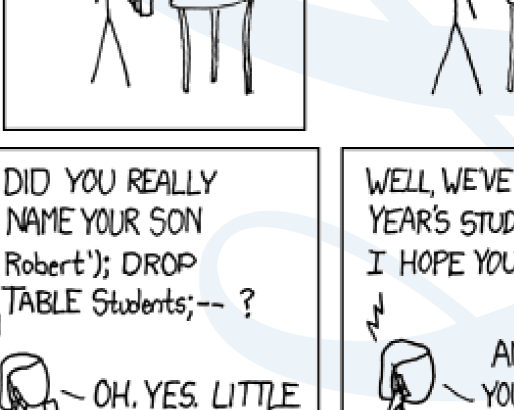
Notable SQL injection attacks.

- 2015 TalkTalk 160,000 customers' details.
- 2014 Hold security found 420,000 vulnerable websites.
- 2012 Yahoo 450,000 logins.
- 2011 MySql mysql.com compromised.
- 2008 Heartland Payment -134,000,000 credit cards.

Many, many more.



OH, DEAR - DID HE BREAK SOMETHING? IN A WAY-



BOBBY TABLES,

WE CALL HIM.





https://xkcd.com/327/

# Efficient inserting



Databases sqL

SOLite

Python

Dynamic queries

SQL injection

Efficient inserting

Recap

lec\_single\_insert.py

commit() command.

- Have modified database.
- Tell database to save changes.
- revert() command to undo everything done since commit().



# Multiple inserts



Databases sqL

Python

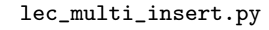
Dynamic queries
SQL injection
Efficient inserting

Recap

What is you want to insert a lot of records?

- Could run multiple small INSERT statements.
  - Slow.
- Could run one big INSERT statement.
  - Fast.







#### 122COM: Databases

David Croft

Databases

SQL

SQLite

Python

Dynamic querie SQL injection

Efficient inserting

Recap

# Quiz https://tophat.com/ Join code: 094769



# Databases

SQL SQL ite

#### Python

Dynamic queries

SQL injection

Efficient inserting

Recap

- SQL used to query databases.
- Databases are...
  - fault tolerant.
  - multi user.
  - scalable.
- Always use place holders in dynamic queries.
  - Say no to SQL injection!
- Inserting data
  - Avoid small inserts.
  - Use big inserts.



## 122COM: Databases

David Croft

## Databases

SQL

SOI ite

## Python

Dynamic queries

SQL injection

Efficient insertin

Recap

# The End

