David Croft

Databases sqL

Python

Dynamic queries SQL injection Efficient inserting

Recar

# 122COM: Databases

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2016



Python
Dynamic queries
SQL injection
Efficient insertin

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  - SQLite
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    - SQL injection
  - Efficient inserting
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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.



Database

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#### Built around tables.

■ Can be imagined like a spreadsheet.

 $\begin{array}{cc} \mathsf{Row/} & \to \\ \mathsf{record} \end{array}$ 

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

•

Column/attribute



## 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.



Used to retrieve information from the database.



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SELECT \* FROM staff;



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Reca

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



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

#	id	forename		job
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What if we want to now how many records there are?

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



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#	count(*)	
1	4	



Database:

SQLite

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Recap

Used to add information to the database.



Database SQL SOLite

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Recap

#### Used to add information to the database.

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Reca

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



#### Used to add information to the database.

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

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42	Simon	Tam	Doctor



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Used to add information to the database.



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Dynamic querie:

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Used to add information to the database.

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



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Used to add information to the database.

id	forename	surname	job
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23	Kaywinnet	Frye	Mechanic
42	Simon	Tam	Doctor
43	River	Tam	



Database SQL SOLite

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## Why use databases at all?

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



#### Database sql solite

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#### Using SQLite3 in labs.

- Not really a database.
  - Behaves like one.
  - SQL.
- Good for small/non-urgent databases.
  - $\blacksquare \le$  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.



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## How to use SQL gueries 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')
```





#### Database SQL SQLite

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#### 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
```





Dynamic queries

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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.



```
Databases

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```

Database

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Pocan

```
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

Who is the...Captain Malcolm Reynolds



Recap

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



```
cur.execute('''SELECT forename, surname FROM staff
               WHERE job = ?;''', (question,))
```

```
cur.execute('''SELECT forename, surname FROM staff
               WHERE job = "%s";''' % question )
```

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



```
cur.execute('''SELECT forename, surname FROM staff
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cur.execute('''SELECT forename, surname FROM staff
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- User could input anything.
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- Sanitise inputs.
- Always use placeholders.
  - No exceptions.



```
cur.execute('''SELECT forename, surname FROM staff
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```
cur.execute('''SELECT forename, surname FROM staff
               WHERE job = "%s";''' % question )
```

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



#### Database SQL SOLite

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```
cur.execute('''SELECTORIAME, surrection of self where it = % use :: 1
```

# J. r. puld pi y i .

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Janiuse inputs

mays use placeholders.

- No exceptions.
- NO EXCEPTIONS!



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?





WELL, WE'VE LOST THIS YEAR'S STUDENT RECORDS. I HOPE YOU'RE HAPPY.





Database SQL SQLite

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lec\_single\_insert.py

commit() command.

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



Database SQL

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What is you want to insert a lot of records?

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



Python

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# Quiz

https://tophat.com/

Join code: 094769



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.



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Databases

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# The End

