# Nation Code

Master

(CUDENATION)



## Why shouldn't you ask a DBA to help you move?

They've been known to drop tables.



## By the end of the day that will be hilarious



#### NoSQL VS SQL



## The question is where do you want the pain?



## It's all about reading and writing



#### NosQL

#### Easy to write difficult to read



#### 

#### Easy to read difficult to write



### What is SQL?



#### SQL is a language used for managing and accessing data held in a relational database.



#### That doesn't help...



### Let's see



### A relational database is a set of tables structured in columns in rows.

The structure allows relations between pieces of data in separate tables



#### Think Excel...



name	age	salary
Ross	35	50000
Rachel	33	45000
Monica	33	48000
Chandler	35	?
Phoebe	32	16500
Joey	32	20000



## But a bit more complicated...



Name	Age	salary							
Ross	35	50000			Nar	ma	Love_in	itarast	
Rachel	33	45000			INAI	116	LOVE_III	110103	
Monica	33	48000			Ro	SS	Racl	hel	
Chandler	35	?							
Phoebe	32	16500						Ross	
Joey	32	20000			Rac		Rus		
					Mor	nica	Pet	ie	
					Pho	ebe	Mik	(e	
					Jo	ey	Jani	ne	
Name	Address				Jo	ey	Jani	ne	
		Block	Name	job_title	min_salary		Jani _salary	ne	
Ross	20 Apartment B		Name	job_title				ne	
Ross Rachel	20 Apartment B 20 Apartment B	Block	Name Chandler	job_title ?		max		ne	
Ross	20 Apartment B 20 Apartment B 20 Apartment B	Block	Chandler	?	min_salary  0	max	_salary	ne	
Ross Rachel Monica Phoebe	20 Apartment B	Block Block	Chandler Monica	? Chef	min_salary  0 20000	max_	_salary ∞	ne	
Ross Rachel Monica Phoebe Chandler	20 Apartment B	Block Block Block	Chandler  Monica  Joey	? Chef Actor	min_salary  0 20000 10000	max_	_salary	ne	
Ross Rachel Monica Phoebe	20 Apartment B	Block Block Block Block	Chandler Monica	? Chef	min_salary  0 20000	max_	_salary ∞	ne	

19 Apartment Block

19 Apartment Block

Joey

Chandler



## Microsoft Access

MysQL

IBM DB2

PostgreSQL

Oracle

Microsoft
SQL Server

SQLite



#### https:// www.codecademy.com/ articles/what-is-rdbms-sql



#### Lets start with the basics



#### Create our connection

1. Open MySQL Workbench

2. Create a new connection

3. Call the connection name employee and click OK



#### Create our schema

1. Click create new schema button

2. Name our schema employeedb

3. Click apply (twice)



#### Import data

1. Right click on the schema and select Table Data Import Wizard

2. Select the CSV to import

3. Make sure data types are correct and create table



#### Ready for the SeQueL



All a basic SQL query does is SELECT which columns we want to see FROM which table(s). We then want to limit them WHERE the rows meet certain conditions.



#### Which table?



## SELECT \* FROM current\_job\_detail;



#### Which columns?



#### 

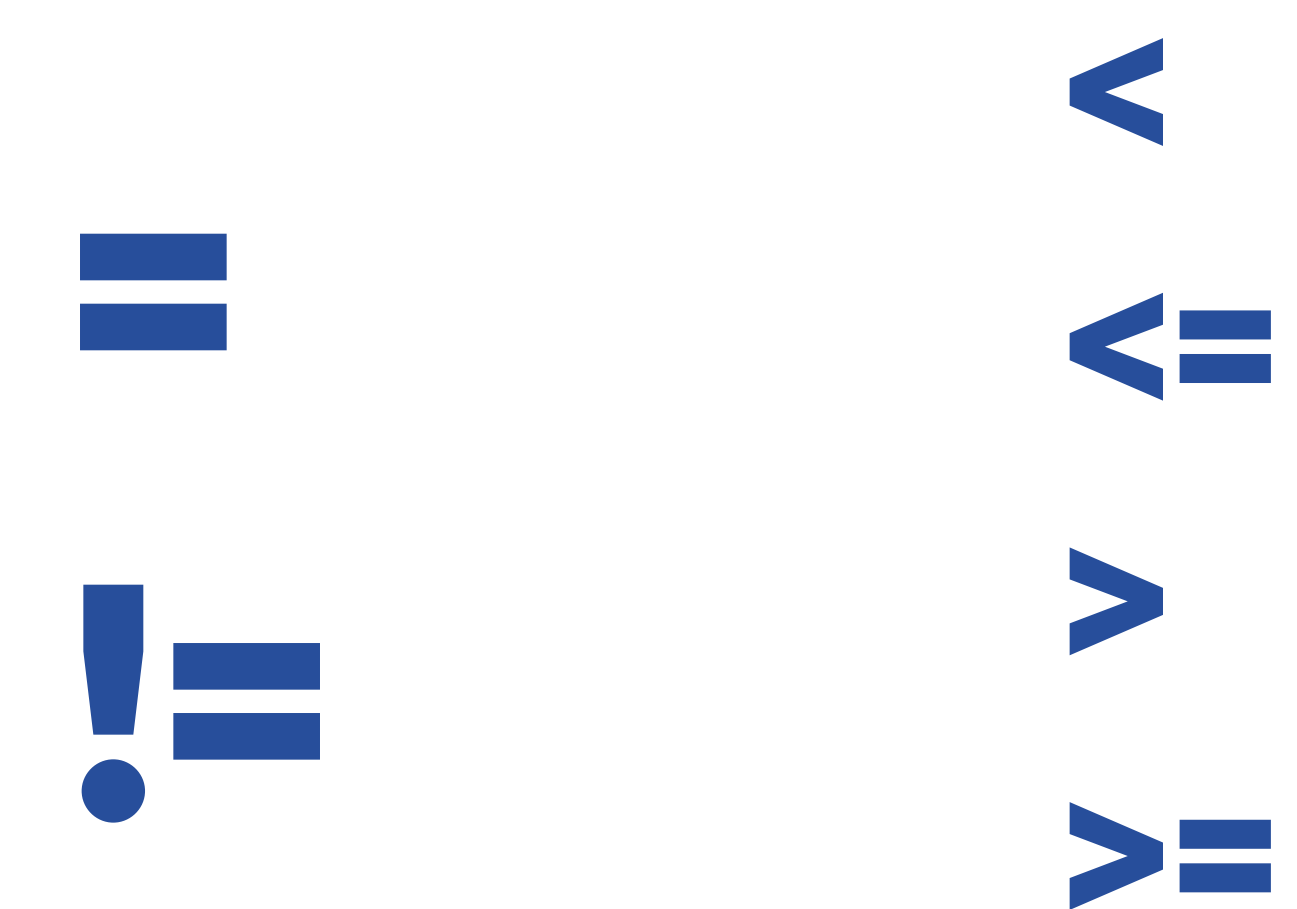


#### Which rows?



## This is were we get a few more options...







#### BETWEEN NOT BETWEEN LIKE NOT LIKE NOTIN



# SELECT \* FROM current\_job\_detail WHERE employee\_id = 1000;



# SELECT \* FROM current\_job\_detail WHERE employee\_id != 1000;



### SELECT \* FROM current\_job\_detail WHERE salary >= 50000;



## SELECT \* FROM current\_job\_detail WHERE salary BETWEEN 3000 and 5000;



## SELECT \* FROM current\_job\_detail WHERE job\_title LIKE (1%evel%);



## SELECT \* FROM current\_job\_detail WHERE job\_title LIKE (Devel%);



## SELECT \* FROM current\_job\_detail WHERE job\_title NOT LIKE (%evel%);



## SELECT \* FROM current\_job\_detail WHERE job\_title LIKE ('P\_oduct Lead');



# SELECT \* FROM current\_job\_detail WHERE job\_title IN ('Product Lead', 'Marketing Lead');



# Only one constraint isn't very helpful though



# SELECT \* FROM current\_job\_detail WHERE salary <= 35000 AND job\_title = 'Developer';



- 1) Look in each of the tables and work out what information is in there
- 2) Return a table of all of the tech leads
- 3) Return a table of all of the female employees
- 4) Return a table of all the employees that name starts with an S
- 5) Return a table of all the employees that have ever been a developer
- 6) Return a table of all the laptop ids that run Ubuntu as an OS

#### Extension

- 1) Return a table of all the employees whose name starts with A or S
- 2) Return a table of all the employees born in the 80s



## CREATETABLE my\_favourite\_employees ( employee\_id int PRIMARY KEY, varchar(64); job\_title



### DANGER ZONE

## DROP TABLE my\_favourite\_employees;



## INSERT INTO my\_favourite\_employees SELECT employee\_id, job\_title FROM current\_job\_detail WHERE employee\_id in (1001, 1002)



#### DANGER ZONE

# DELETE FROM my\_favourite\_employees WHERE employee\_id = 1001



- 1) Create a table called great\_names with 3 columns name, employee\_id and job\_title
- 2) Insert 5 employees with great names into your table (your choice\*)
- 3) Delete one of the employees out of your table based on their job title

#### **Extension**

- 1) Recreate your table with an extra column called great\_name\_ind
- 2) Insert 5 employees into your table and set the value of great\_name\_ind to 'Y'
- 3) Change one of the rows in your table so the great\_name\_ind = 'N'