

SQL Part 2

Database Systems & Information Modelling INFO90002.

Week 5 - SQL

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This Lecture Objectives

Extending your knowledge

- DML
 - Comparison & Logic Operators
 - Set Operations
 - Subquery
 - Multiple record INSERTs
 - INSERT from a table, UPDATE, DELETE, REPLACE
 - Views
- DDL
 - ALTER and DROP, TRUNCATE, RENAME
 - CTAS

How to think about SQL

Problem Solving



Things to Remember about SQL

SQL keywords are case insensitive

- We try to CAPITALISE them to make them clear
- Improve readability of your statements

Table names are Operating System Sensitive

- If case sensitivity exists in the operating system, then the table names are case sensitive! (i.e. Linux, Unix)
 - Account <> ACCOUNT

Field names are case insensitive

ACCOUNTID == AccountID == AcCoUnTID

You can do maths in SQL...

• SELECT 1*1+1/1-1;

You can create your own columns that are not in the table

• SELECT '123459999' as MyID

Note On SELECT MELBOURNE

The select statement's job is just to return rows of data, it doesn't care about the order of these rows unless you specify the ORDER BY clause

So what order do rows come out in if you don't specify the ORDER BY clause?

- Any order
- Possibly the order the records were created in
- It is undefined
 - Because SQL may optimise the query which may change the order of results...

So make sure you get into the habit of using the ORDER BY clause if you need a particular order

If you don't need order, don't use it – it's going to slow down the execution

HAVING Clause: Revisited MELBOURNE

The HAVING clause was added to SQL because the WHERE keyword cannot be used with aggregate functions.

```
SELECT column_name(s)
```

FROM table_name

WHERE condition

GROUP BY column_name(s)

HAVING condition

ORDER BY column_name(s);

Example:

List the number of customers of each country, but ONLY include countries with more than 5 customers

SELECT COUNT(CustomerID), CountryName

FROM Customers

GROUP BY CountryName

HAVING COUNT (CustomerID) > 5:

Condition over the aggregate



Comparison and Logic Operators

Comparison:

Operator	Description
=	Equal to
<	Less than
>	Greater than
<=	Less than or equal to
>=	Greater than or equal to
<> OR !=	Not equal to (depends on DBMS as to which is used)

```
Logic: Example 1 Example 2

• AND, OR, NOT SELECT * SELECT *

FROM Staff
WHERE (Age>=18 AND Age<=65); WHERE LastName='Nguyen' OR LastName='Smith'

Example 3 SELECT *
```



Some Useful String Functions

UPPER()

- Change to upper case
 LOWER()
- Change to lower case

Characters outside the range A-Z / a-z are not affected

LEFT()

Take the left X characters from a string

RIGHT()

Take the X right characters from a string

The functions do NOT change data in the tables

Many more examples are in the labs!



UNION

- combine the results of two queries (or tables) into a single result set
- The number and data types of the columns selected by each component query must be the same, but the column lengths can be different

INTERSECT

- Shows only rows that are common in the queries (or the tables)
 [UNION/INTERSECT] ALL
- If you want to have duplicate rows in the result set you need to use the ALL keyword.. UNION ALL etc.

In MySQL only UNION and UNION ALL are supported



UNION ALL Example

A Union ALL operator causes ALL rows to be added. Duplicates may occur.

SELECT name FROM Student;

Alice Arron

Bella Barton

Connie Chang

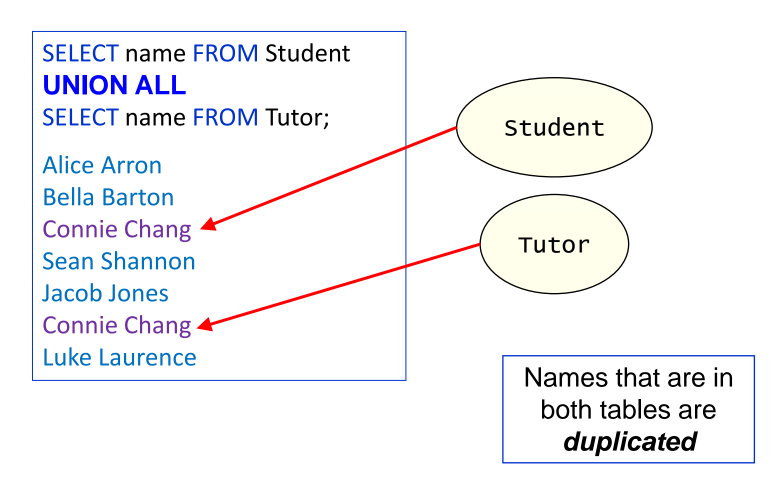
Sean Shannon

SELECT name FROM Tutor;

Jacob Jones

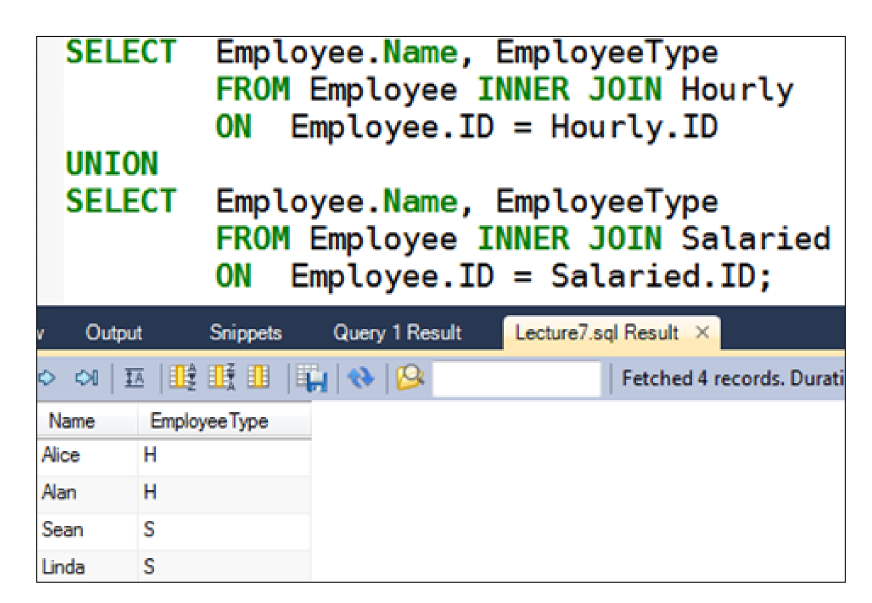
Connie Chang

Luke Laurence





UNION Example





SELECT with Literals

When dealing with non matching columns between the tables, you may need to utilise **literal** values A **literal** value is a value 'hardcoded' into the query; the value is not generated from the table.

SELECT name, gender FROM customer WHERE gender IS NOT NULL;

Liz	F
John	M
Ella	F
Rose	M

SELECT name, 'Unknown' FROM customer WHERE gender IS NULL

Tom Unknown
Brian Unknown
Mary Unknown

SELECT name, 'Unknown' FROM customer WHERE gender IS NULL

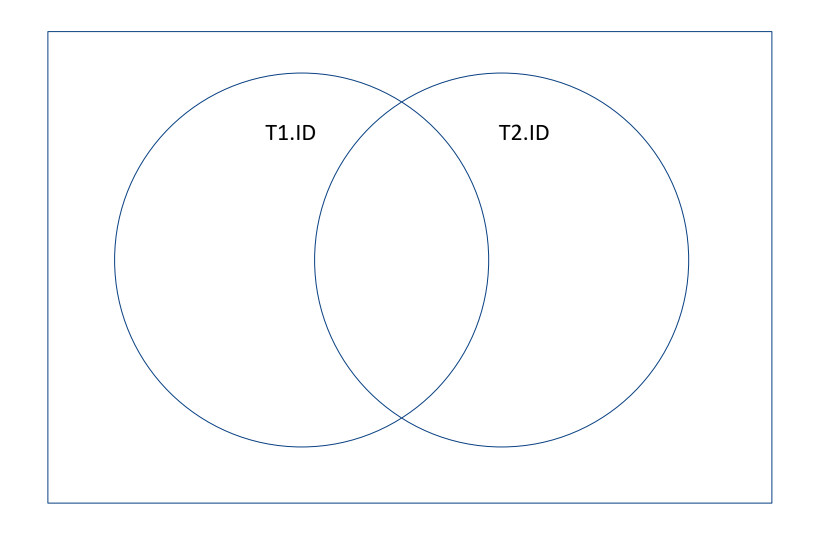
UNION

SELECT name, gender FROM customer WHERE gender IS NOT NULL

Liz F
Tom Unknown
John M
...



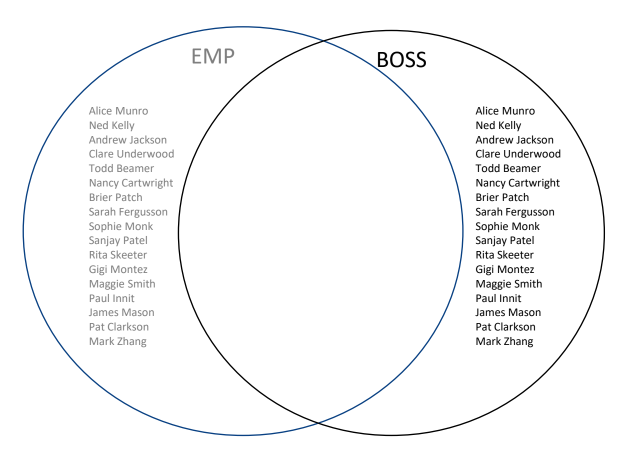
JOINS depicted as Venn Diagrams





INNER Join – Labs demo

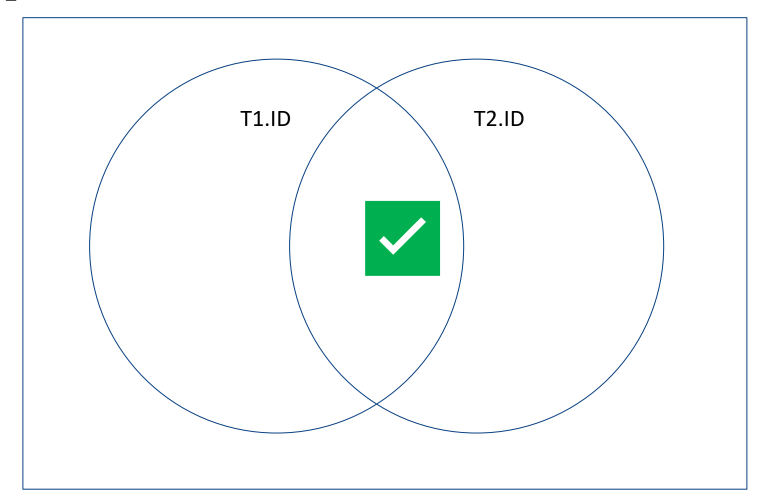
Unary join of the Employee table aliased as EMP, BOSS





JOINS depicted as Venn Diagrams

T1 INNER JOIN T2 ON T1.ID = T2.ID T1 NATURAL JOIN T2





INNER Join – Labs demo

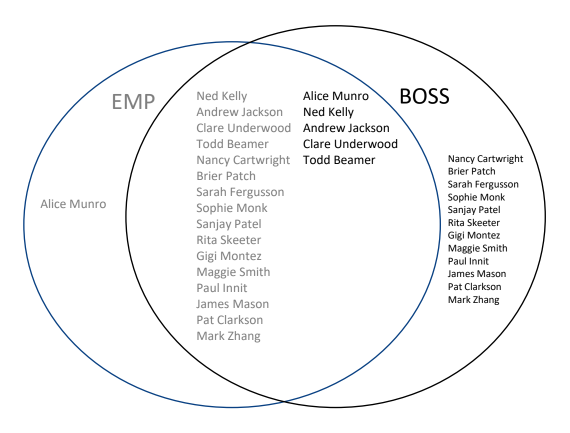
SELECT emp.firstname **AS** efirst, emp.lastname **AS** elast, boss.firstname **AS** bfirst, boss.lastname **AS** blast

FROM employee emp

INNER JOIN employee boss

ON emp.bossid = boss.employeeid;

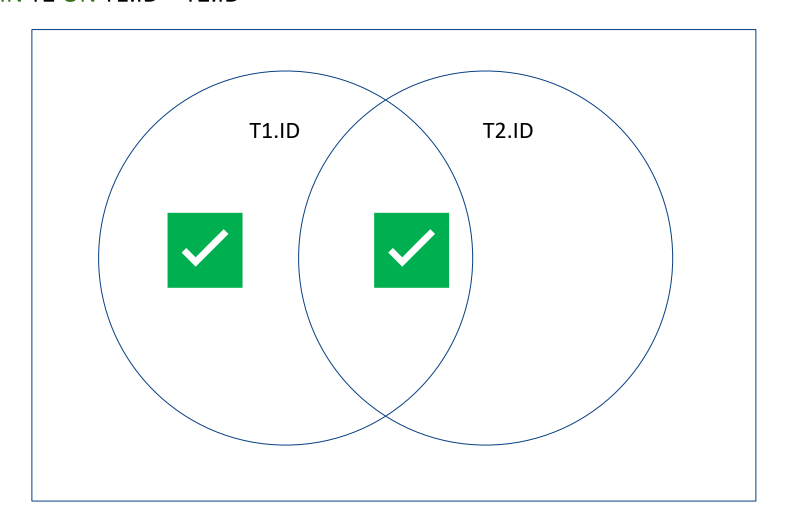
	efirst	elast	bfirst	blast
⊳	Ned	Kelly	Alice	Munro
	Andrew	Jackson	Ned	Kelly
	Clare	Underw	Ned	Kelly
	Todd	Beamer	Alice	Munro
	Nancy	Cartwright	Todd	Beamer
	Brier	Patch	Alice	Munro
	Sarah	Fergusson	Brier	Patch
	Sophie	Monk	Alice	Munro
	Sanjay	Patel	Andrew	Jackson
	Rita	Skeeter	Clare	Underw
	Gigi	Montez	Clare	Underw
	Maggie	Smith	Clare	Underw
	Paul	Innit	Andrew	Jackson
	James	Mason	Andrew	Jackson
	Pat	Clarkson	Andrew	Jackson
	Mark	Zhang	Andrew	Jackson





JOINS depicted as Venn Diagrams

T1 LEFT OUTER JOIN T2 ON T1.ID = T2.ID



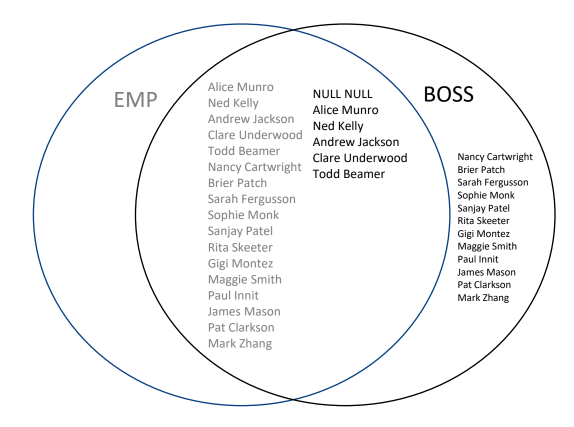


LEFT OUTER JOIN – Labs demo

SELECT emp.firstname **AS** efirst, emp.lastname **AS** elast, boss.firstname **AS** bfirst, boss.lastname **AS** blast **FROM** employee emp **LEFT OUTER JOIN** employee boss

ON emp.bossid = boss.employeeid;

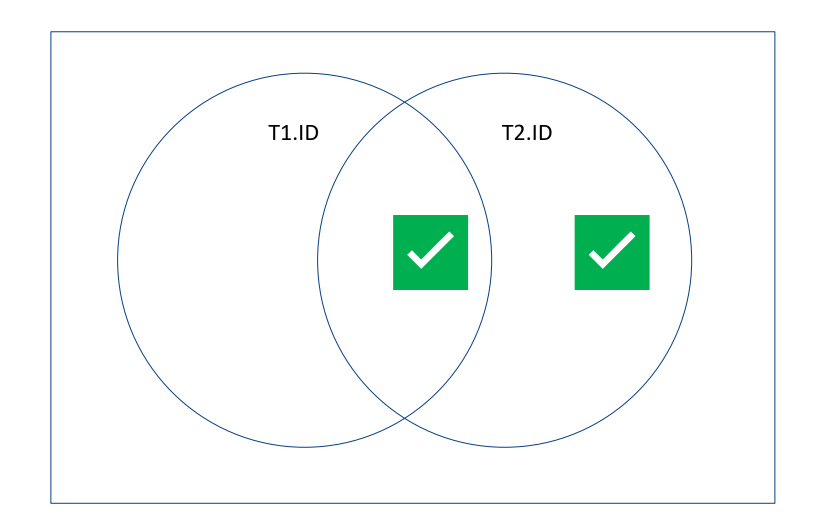
efirst	elast	bfirst	blast
Alice	Munro	NULL	NULL
Ned	Kelly	Alice	Munro
Andre	w Jackson	Ned	Kelly
Clare	Underwood	Ned	Kelly
Todd	Beamer	Alice	Munro
Nanc	y Cartwright	Todd	Beamer
Brier	Patch	Alice	Munro
Sarah	Fergusson	Brier	Patch
Soph	e Monk	Alice	Munro
Sanja	y Patel	Andrew	Jackson
Rita	Skeeter	Clare	Underwood
Gigi	Montez	Clare	Underwood
Magg	ie Smith	Clare	Underwood
Paul	Innit	Andrew	Jackson
Jame	s Mason	Andrew	Jackson
Pat	Clarkson	Andrew	Jackson
Mark	Zhang	Andrew	Jackson





JOINS depicted as Venn Diagrams

T1 RIGHT OUTER JOIN T2 ON T1.ID = T2.ID





RIGHT OUTER JOIN – Labs demo

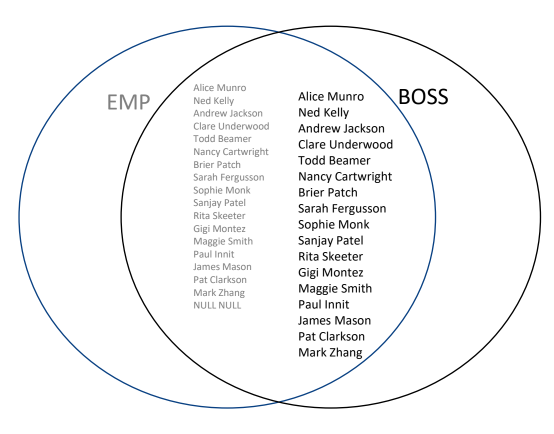
SELECT emp.firstname **AS** efirst, emp.lastname **AS** elast, boss.firstname **AS** bfirst, boss.lastname **AS** blast **FROM** employee emp **RIGHT OUTER JOIN** employee boss

ON emp.bossid = boss.employeeid;

- Asks list every employee of every manager

- Hence Sarah, Sophie, Rita, Mark etc have no names against them

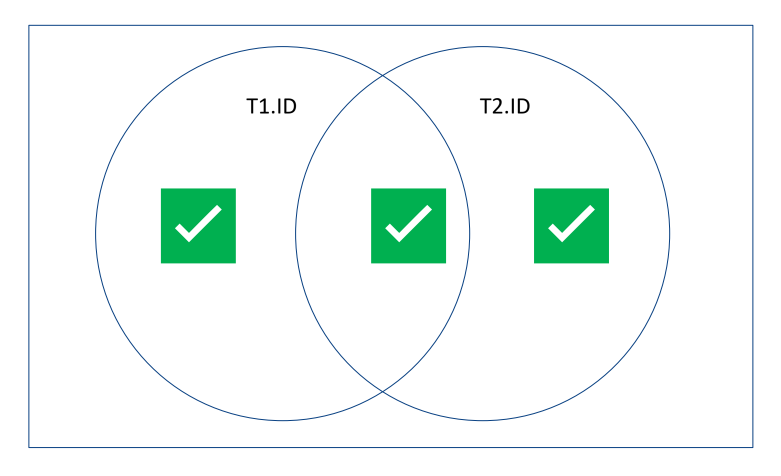
	efirst	elast	bfirst	blast
	Ned	Kelly	Alice	Munro
	Todd	Beamer	Alice	Munro
	Brier	Patch	Alice	Munro
	Sophie	Monk	Alice	Munro
	Andrew	Jackson	Ned	Kelly
	Clare	Underwood	Ned	Kelly
	Sanjay	Patel	Andrew	Jackson
	Paul	Innit	Andrew	Jackson
	James	Mason	Andrew	Jackson
	Pat	Clarkson	Andrew	Jackson
	Mark	Zhang	Andrew	Jackson
	Rita	Skeeter	Clare	Underwood
	Gigi	Montez	Clare	Underwood
	Maggie	Smith	Clare	Underwood
	Nancy	Cartwright	Todd	Beamer
	NULL	NULL	Nancy	Cartwright
	Sarah	Fergusson	Brier	Patch
	NULL	NULL	Sarah	Fergusson
	NULL	NULL	Sophie	Monk
	NULL	NULL	Sanjay	Patel
	NULL	NULL	Rita	Skeeter
	NULL	NULL	Gigi	Montez
	NULL	NULL	Maggie	Smith
	NULL	NULL	Paul	Innit
	NULL	NULL	James	Mason
	NULL	NULL	Pat	Clarkson
	NULL	NULL	Mark	Zhang





JOINS depicted as Venn Diagrams

T1 FULL OUTER JOIN T2 ON T1.ID = T2.ID

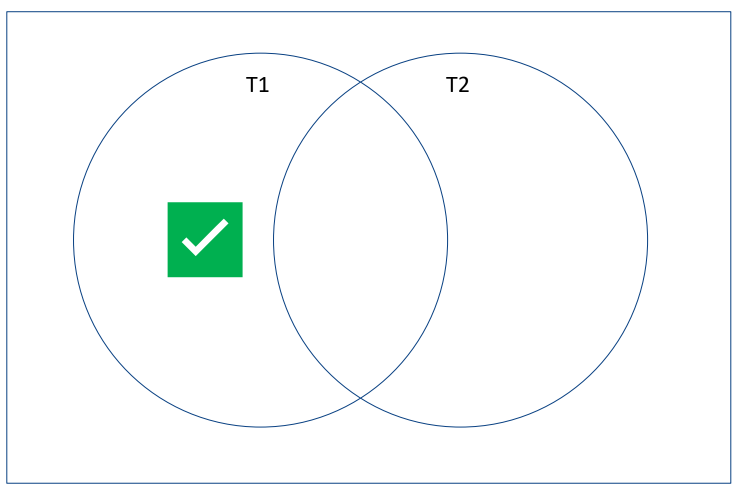


MySQL DBMS server does not support full outer joins



JOINS depicted as Venn Diagrams

T1 LEFT OUTER JOIN T2 ON T1.ID = T2.ID WHERE T2.ID IS NULL





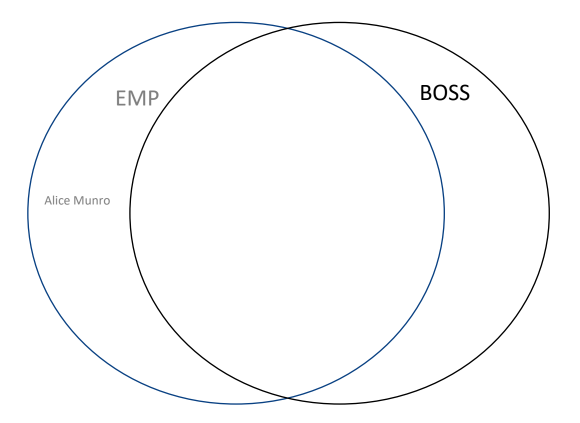
Inner Join – Labs demo

SELECT emp.firstname **AS** efirst, emp.lastname **AS** elast, boss.firstname **AS** bfirst, boss.lastname **AS** blast

FROM employee emp LEFT OUTER JOIN employee boss

ON emp.bossid = boss.employeeid

WHERE boss.employeeid IS NULL;



More on INSERT

Inserting records from a table:

```
INSERT INTO NewEmployee
SELECT * FROM Employee;
```

Note: table must already exist

Multiple record inserts:

All columns must be inserted

```
INSERT INTO Employee VALUES
          (DEFAULT, "A", "A's Addr", "2012-02-02", NULL, "S"),
          (DEFAULT, "B", "B's Addr", "2012-02-02", NULL, "S"),
          (DEFAULT, "C", "C's Addr", "2012-02-02", NULL, "S");
```

Specific columns will be inserted



The UPDATE Statement

Changes existing data in tables

- Order of statements is important
- Specifying a WHERE clause is important
 - Unless you want it to operate on the whole table

```
UPDATE Hourly
SET HourlyRate = HourlyRate * 1.10;
```

Example: Increase all salaries greater than \$100000 by 10% and all other salaries by 5%

```
UPDATE Salaried
   SET AnnualSalary = AnnualSalary * 1.05
   WHERE AnnualSalary <= 1000000;
UPDATE Salaried
   SET AnnualSalary = AnnualSalary * 1.10
   WHERE AnnualSalary > 1000000;
```



The UPDATE Statement: CASE

A better solution in this case is to use the CASE command

```
UPDATE Salaried
    SET AnnualSalary =
        CASE
            WHEN AnnualSalary <= 100000
            THEN AnnualSalary * 1.05
            ELSE AnnualSalary * 1.10
```

If salary is lower than 100000 increase it by 5%, otherwise increase it by 10%



REPLACE

- REPLACE works identically as INSERT
 - Except if an old row in a table has a key value the same as the new row then it is overwritten...

DELETE

The DANGEROUS command – deletes ALL records

DELETE FROM Employee;

The better (safer) version (unless you are really, really sure)

```
DELETE FROM Employee
   WHERE Name = "Grace";
```

- Be aware of the foreign key constraints
 - ON DELETE CASCADE or ON DELETE RESTRICT (lab practice)





ALTER (ADD/DROP), RENAME, TRUNCATE, CTAS

SQL DDL



ALTER

Allows us to add or remove attributes (columns) from a relation (table)
 ALTER TABLE TableName ADD AttributeName AttributeType
 ALTER TABLE TableName DROP AttributeName

RENAME

Allows the renaming of tables (relations)
 RENAME TABLE CurrentTableName TO NewTableName



More DDL Commands

TRUNCATE

- Same as DELETE * FROM table;
- Faster but cannot ROLL BACK a TRUNCATE command
 - Have to get data back from backup…

DROP

- Potentially DANGEROUS
 - Kills a relation removes the data, removes the relation
 - There is NO UNDO COMMAND! (have to restore from backup)

DROP TABLE TableName

CTAS (CREATE TABLE as SELECT)

CREATE TABLE New_BankHQ
AS
SELECT *
FROM BankHQ

To create table structure with no rows

CREATE TABLE New_BankHQ
AS
SELECT *
FROM BankHQ
WHERE 1=0;



What's examinable

- SELECT
- DML (INSERT, UPDATE, DELETE, REPLACE)
- DDL (CREATE, ALTER, DROP)



Thank you