

# INFO20003 Database Systems

## Dr Renata Borovica-Gajic

Lecture 08 SQL MELBOUKNE

- SQL or SEQUEL is a language used in relational databases
- DBMS support CRUD
  - Create, Read, Update, Delete commands
- SQL supports CRUD
  - Create, Select, Update, Delete commands
- Other info
  - You can see the 2011 standard of SQL at
    - <a href="http://www.jtc1sc32.org/doc/N2151-2200/32N2153T-text\_for\_ballot-fbls">http://www.jtc1sc32.org/doc/N2151-2200/32N2153T-text\_for\_ballot-fbls</a> 9075-1.pdf
  - Wikipedia has several sections on SQL (good for generic syntax)
    - http://en.wikipedia.org/wiki/Category:SQL keywords

# SQL Language

MURILIBUJUJKINIR

- Provides the following capabilities:
  - Data Definition Language (DDL)
    - To define and set up the database
    - CREATE, ALTER, DROP
  - Data Manipulation Language (DML)
    - To maintain and use the database
    - SELECT, INSERT, DELETE, UPDATE
  - Data Control Language (DCL)
    - To control access to the database
    - GRANT, REVOKE
  - Other Commands
    - Administer the database
    - Transaction Control

relating to the shape of DB.

manipulate data

control access

## How We Use SQL

WELDOOKINE

- In Implementation of the database
  - Take the tables we design in physical design
  - Implement these tables in the database using create commands
- In Use of the database
  - Use Select commands to read the data from the tables, link the tables together etc
  - Use alter, drop commands to update the database
  - Use insert, update, delete commands to change data in the database



## SQL Context in Development Process

```
1. CREATE TABLE BankHQ (

BankHQID INT(4) AUTO_INCREMENT,

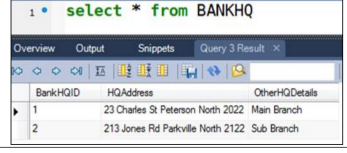
HQAddress VARCHAR(300) NOT NULL,

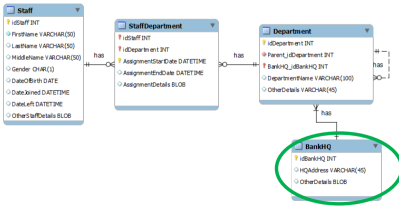
OtherHQDetails VARCHAR(500),

PRIMARY KEY (BankHQID)

)
```

INSERT INTO BankHQ VALUES
 (DEFAULT, "23 Charles St Peterson North 2022", 'Main Branch');
INSERT INTO BankHQ VALUES
 (DEFAULT, "213 Jones Rd Parkville North 2122", 'Sub Branch');



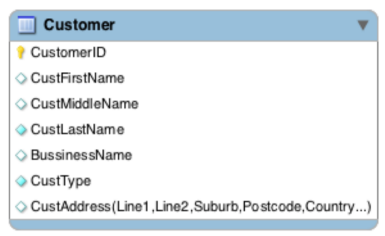


3.



## Create Table: Review

MIELIBUUKNE



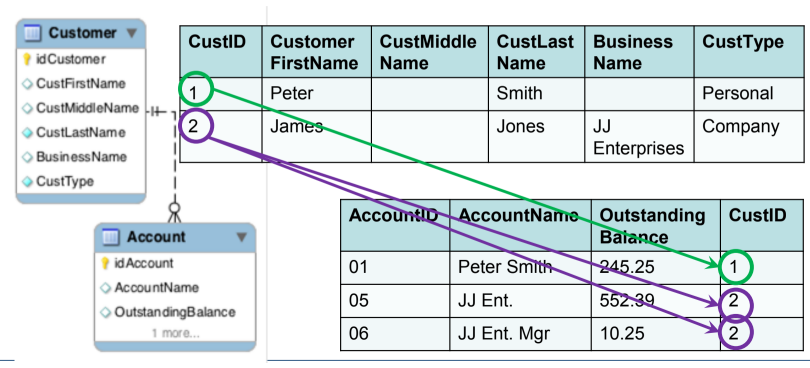
```
surrogate key.
CREATE TABLE Customer
  CustomerID smallint
                                              auto increment,
  CustFirstName
                 varchar(100),
  CustMiddleName varchar(100),
  CustLastName varchar(100)
                                              NOT NULL,
              varchar(200),
  BusinessName
                   enum('Personal','Company') NOT NULL,
  CustType
  PRIMARY KEY (CustomerID)
                            enumeration
                            allow particular few values to store
```



# Foreign keys: Review

MELBOUKNE

- We looked at Customer
  - A customer can have a number of Accounts
  - The tables get linked through a foreign key





# SQL CREATE Statement (With FK)

```
CREATE TABLE Account (
   AccountID
                         smallint
                                         auto increment,
   AccountName
                                         NOT NULL,
                         varchar(100)
                         DECIMAL(10,2)
                                         NOT NULL.
   OutstandingBalance
                         smallint
   CustomerID
                                         NOT NULL,
   PRIMARY KEY (AccountID),
   FOREIGN KEY (CustomerID) REFERENCES Customer(CustomerID)
         ON DELETE RESTRICT
         ON UPDATE CASCADE
```



MELBUKEYWord c table name specified attribute, otherwise NVLL

Specifies which columns INSERT INTO Customer (CustFirstName, CustLastName, CustType) will be entered VALUES ("Peter", "Smith", 'Personal'); Taxtual value INSERT INTO Customer, invoke auto increment function VALUES (DEFAULT, "James", NULL, "Jones", "JJ Enterprises", 'Company'); doesn't mean empty/inf No column specification means P mean natrown ALL columns need to be entered INSERT INTO Customer VALUES (DEFAULT, "", NULL, "Smythe", "" 'Company').

Custome	r	company ,	•		
CustID	CustomerFirst Name	CustMiddle Name	CustLastName	BusinessName	CustType
_					_

NULL Smith Peter NULL

Personal **NULL** Jones JJ Enterprises James Company **NULL** Smythe Company



MELBUUKNE

## What does **NULL** mean?

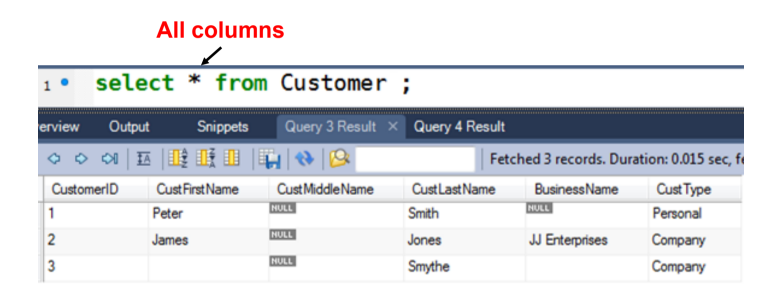
Null Island: The Busiest Place That Doesn't Exist: <a href="https://www.youtube.com/watch?v=bjvlpl-1w84">https://www.youtube.com/watch?v=bjvlpl-1w84</a>
by the channel MinuteEarth



## Query Table with SELECT statement

MELBUUKNE

- Select statement allows us to query table(s)
  - \* (star): Allows us to obtain all columns from a table





# The SELECT Statement: Detail

- A cut down version of the SELECT statement MySQL
- combination of attribute SELECT [ALL | DISTINCT] select\_expr [, select\_expr ...]
  - List the columns (and expressions) that are returned from the query
- [FROM table references ]
  - Indicate the table(s) or view(s) from where the data is obtained
- [WHERE where condition]
  - Indicate the conditions on whether a particular row will be in the result
- [GROUP BY {col\_name | expr } [ASC | DESC], ...] categorize.
  - Indicate categorisation of results
- [HAVING where condition]
- add condition(s) on particular group. - Indicate the conditions under which a particular category (group) is included in
  - the result
- order [ORDER BY {col\_name | expr | position} [ASC | DESC], ...]
  - Sort the result based on the criteria
- [LIMIT {[offset,] row count | row count OFFSET offset}] subset.
  - Limit which rows are returned by their return order (ie 5 rows, 5 rows from row 2)

Order is important! E.g Limit cannot go before Group By or Having



# Select Examples



#### SELECT \* FROM Customer;

= Give me all information you have about customers

#### SELECT \* FROM Customer: SQL Edit 6 Export L Autosize: IA CustomerID Cust First Name Cust Middle Name Cust Last Name **BusinessName** Cust Type HULL HULL Peter Smith Personal NULL 2 Jones James JJ Enterprises Company HULL Akin Smithies Bay Wart Company RESULT Julie Smythe Konks Company Anne HULL 5 Jen Smart BRU Company NULL NULL Lim Personal 6 Lam HULL Kim Unila Saps Company 8 James Jay Jones JJ's Company HULL HULL 9 Keith Samson Personal

NULL

NULL

HULL

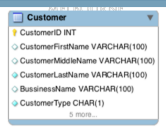
NULL

HULL

NULL



# Select Examples: Projection



### In Relational Algebra:

 $\mathcal{\pi}_{CustLastName}(Customer)$ 

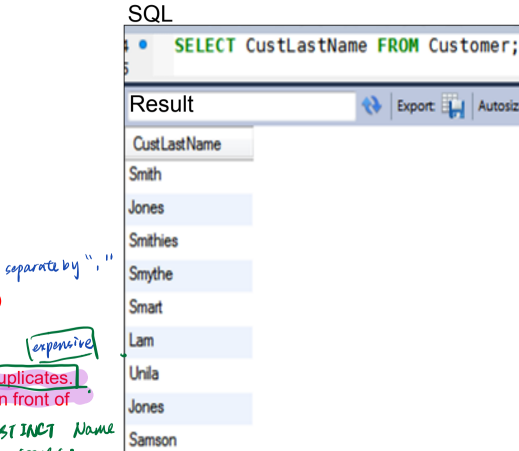
In SQL:

**SELECT** CustLastName

FROM Customer:

NOTE: MySQL doesn't discard duplicates. To remove them use DISTINC I in front of the projection list.

DISTINCT Name SELECT Customer: FROM



expensive



# Select Examples: Selection

In Relational Algebra:

 $\sigma_{cond1 \land cond2 \lor cond3}^{(Rel)}$ AND

In SQL:

WHERE cond1 AND cond2 OR cond3

In Relational Algebra:

 $\pi_{CustLastName}(\sigma_{CustLastName = "Smith"}(Customer))$ 

In SQL:

**SELECT** CustLastName

FROM Customer **WHERE** CustLastName = "Smith":

SQL

Result

Smith

Cust Last Name

© University of Melbourne

SELECT CustLastName FROM Customer

WHERE CustLastName = "Smith";

Export Autosize

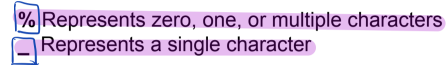


## Select Examples: LIKE clause

MELBOUKNE

 In addition to arithmetic expressions, string conditions are specified with the LIKE clause

LIKE "REG\_EXP"



#### **Examples:**

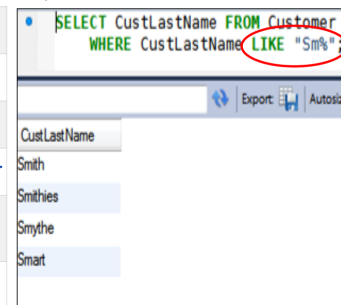
LIKE 'a%'

WHERE CustomerName LIKE '%a'	Finds any values that end with "a"
WHERE CustomerName LIKE '%or%'	Finds any values that have <u>"or" in</u> any position
WHERE CustomerName LIKE '_r%'	Finds any values that have "r" in the second position
WHERE CustomerName LIKE 'a_%_%'	Finds any values that start with "a" and are at least 3 characters in length
WHERE ContactName	Finds any values that start with "a"

and end with "o"

WHERE CustomerName | Finds any values that start with "a"

#### SQL:



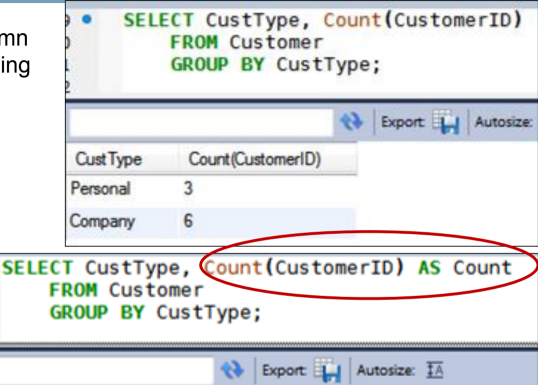
LIKE 'a%o'



MIELBUUKNE

# Column renaming

We can rename the column name of the output by using the AS clause



not crente a table

Just display like

a table

Cust Type

Personal

Company

Count



# \* MELBOURNE Aggregate Functions

Aggregate functions operate on the (sub)set of values in a column of a relation (table) and return a single value

COUNT()

• SUM()

Number of values

Sum of values

- AVG()
  - Average value
- MIN()
  - Minimum value
- MAX()
  - Maximum value
- Plus others
  - http://dev.mysql.com/doc/refman/5.5/en/group-by-functions.html
- All of these except for COUNT(\*) ignore null values and return null if all values are null. COUNT(\*) counts the number of records.



# \* MELBOURNE Aggregate Examples: Count/AVG

MELBOURNE

COUNT() - returns the number of records

AVG() - average of the values

### **Examples**:

SELECT COUNT(CustomerID)

FROM Customer;

SELECT AVG(OutstandingBalance) FROM Account:

SELECT AVG(OutstandingBalance)
FROM Account

WHERE CustomerID= 1;

SELECT AVG(OutstandingBalance) FROM Account

**GROUP BY CustomerID;** 

= How many customers do we have (cardinality)

= What is the average balance of ALL ACCOUNTS

What is the average balance of Accounts of Customer 1

= What is the average balance

PER CUSTOMER

## **GROUP BY clause**

MELISOUKNE

- Group by groups all records together over a set of attributes
- Frequently used with aggregate functions

Example:

What is the average balance PER CUSTOMER

SELECT AVG(OutstandingBalance)

**FROM Account** 

**GROUP BY CustomerID**;

	1	
10	CustID	balance
1	1	100 1
2	1	101 101
3		102
$\varphi$	2	50 1
5	2	60 955

Returns one record per each customer



GROUP BY column name(s)

ORDER BY column name(s);

HAVING condition

MELBOUKNE

• 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

• 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

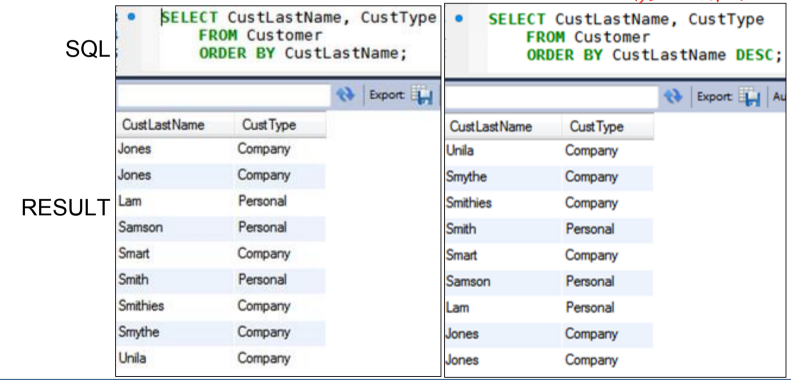


## **ORDER BY Clause**

MIELIBOURNE

Orders records by particular column(s)

## ORDER BY XXX ASC/DESC (ASC is default)



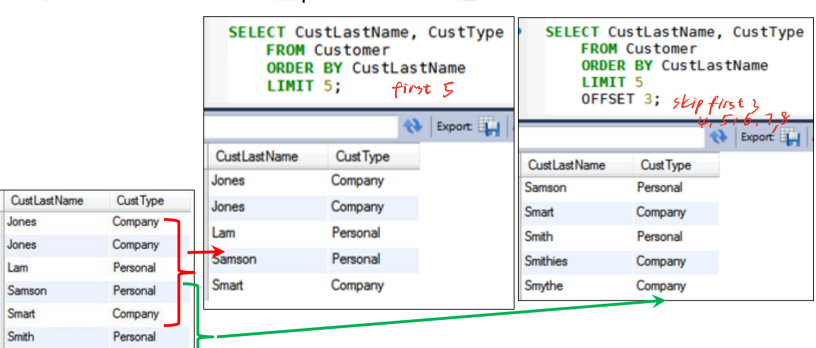


## **Limit and Offset**

WELBOOKNE

LIMIT number

- limits the output size
- OFFSET number
- skips first 'number' records



Company

Company

Company

Smithies

Smythe

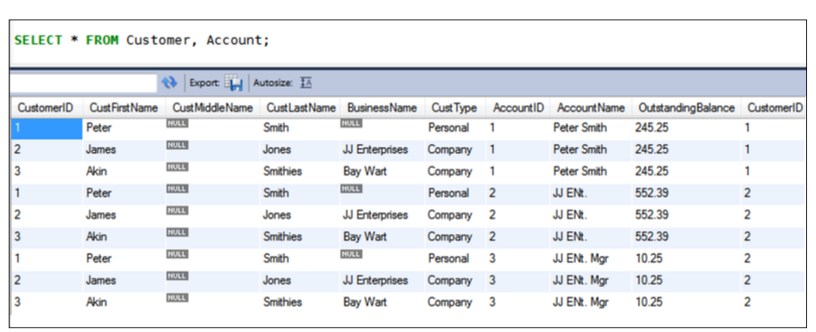
Unila



## Joining tables together

MELBUUKNE

SELECT \* FROM Rel1, Rel2; - this is a cross product



#### Not quite useful...

Typically we would like to find:

For every record in the Customer table list every record in the Account table

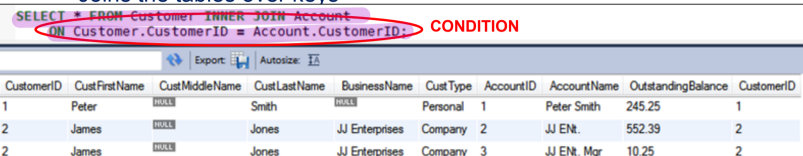


## Joins: Different Types

MELBUUKNE

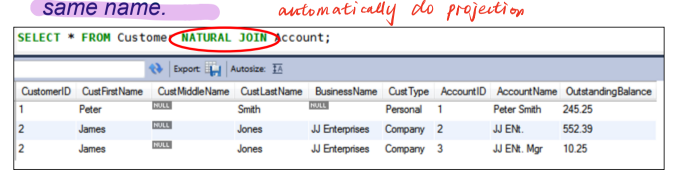
#### Inner/Equi join:

Joins the tables over keys



#### Natural Join:

 Joins the tables over keys. The condition does not have to be specified (natural join does it automatically), but key attributes have to have the





## Joins: Different Types

MELBOUKNE

#### Outer join:

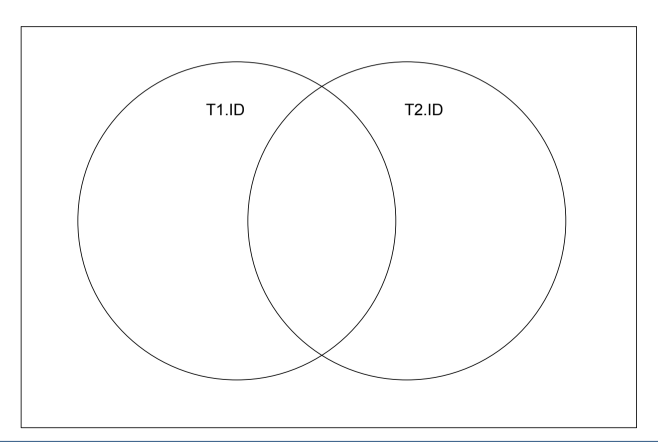
- Joins the tables over keys
- Can be *left* or *right* (see difference below)
- Includes records that don't match the join from the other table



		ustomer RIGH CustomerID				print	all record	d from rig	ht NULL)
Export									
CustomerID	CustFirstName	Cust Middle Name	CustLastName	BusinessName	Cust Type	AccountID	AccountName	OutstandingBalance	CustomerID
1	Peter	NULL	Smith	NULL	Personal	1	Peter Smith	245.25	1
2	James	NULL	Jones	JJ Enterprises	Company	2	JJ ENt.	552.39	2
2	James	NULL	Jones	JJ Enterprises	Company	3	JJ ENt. Mgr	10.25	2



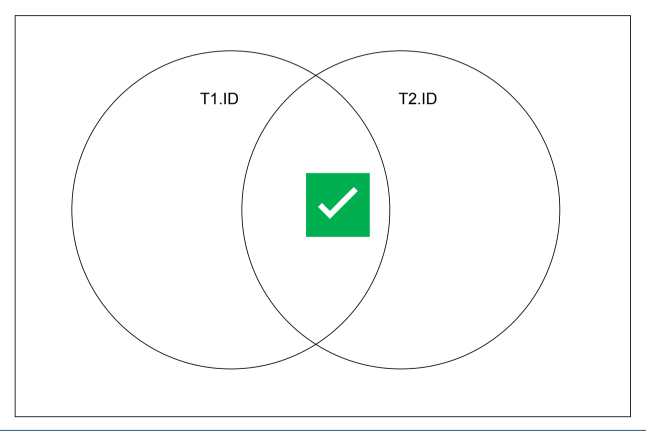
MELISOUKNE





MELBOUKNE

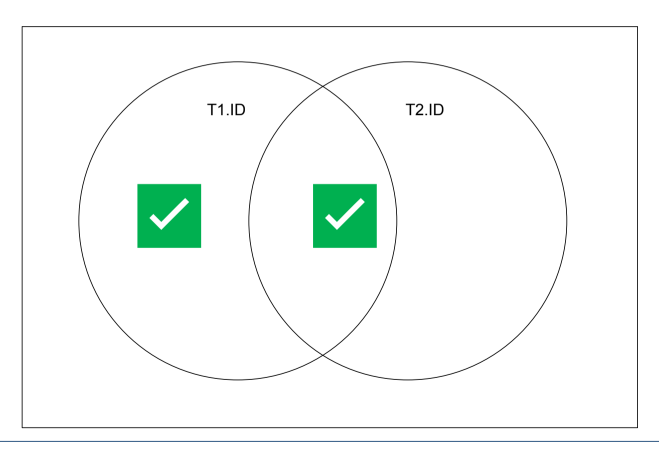
- T1 INNER JOIN T2 ON T1.ID = T2.ID
- T1 NATURAL JOIN T2





MELBUUKNE

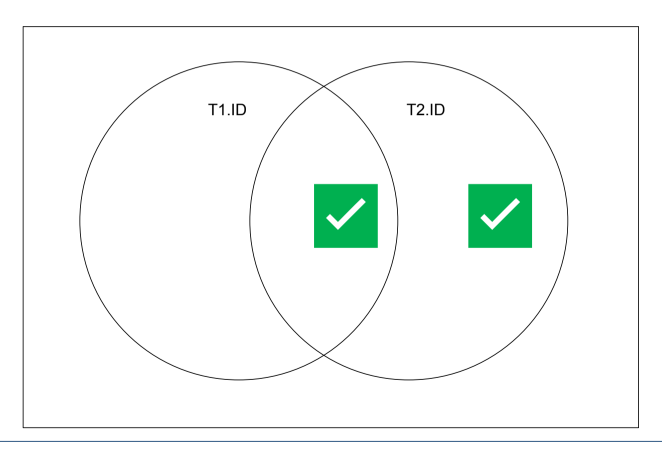
### T1 LEFT OUTER JOIN T2 ON T1.ID = T2.ID





MELBUUKNE

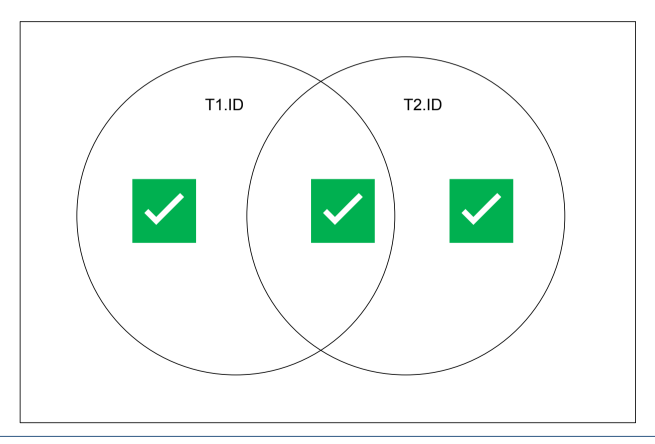
### T1 RIGHT OUTER JOIN T2 ON T1.ID = T2.ID





MELBUUKNE

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



#### automer

CID	
ı	
2	
3	

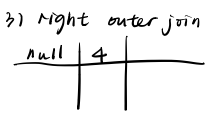
#### account

CID	AID	bala.
- 1	C	_
1	2	<i>∽</i>
2	3	~
null	4	$\sim$

#### i) three

CID	ALD	
1	l	
ı	2	
2	3	

2) left outer join					
CIO	ALD				
ί	ı				
l	2				
2	3	I			
ヶ	null				



MELBOURNE

- You need to know how to write SQL
  - -DDL
  - -DML

MELBUUKNE

- SQL Summary
  - Overview of concepts, more examples