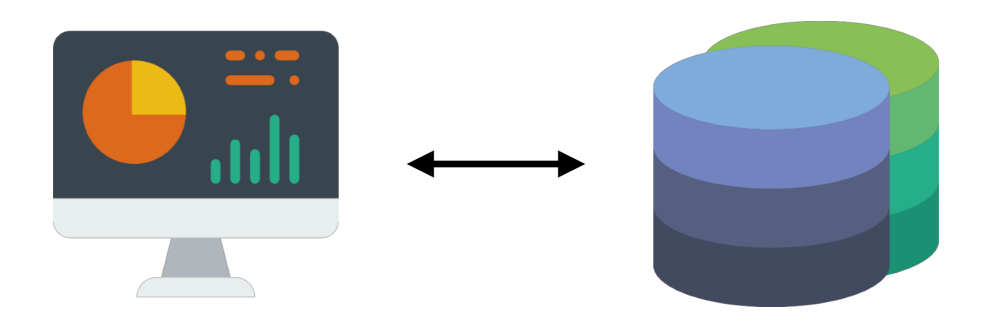
Advanced SQL

Web Dev DataLab, CS, NTHU 2019 Spring

Why using DBMS?



Using DB wisely Saves plenty of time

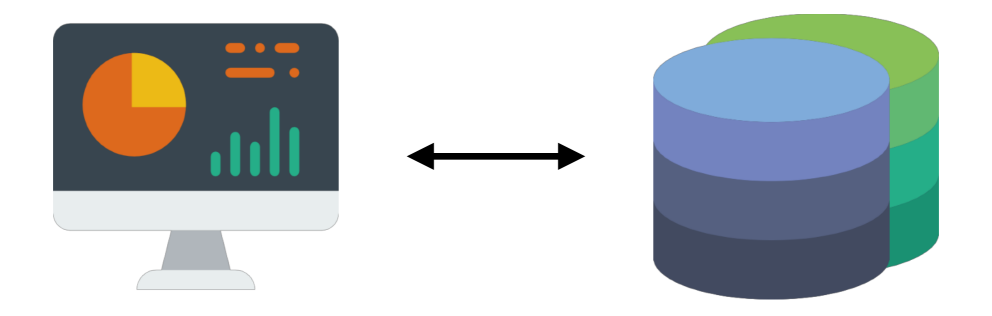




 Database are written by some of biggest company in the world

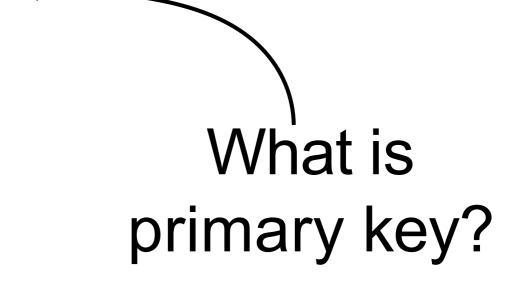
SQL

 To communicate to all database in the world, we need a standard language



Student		
s_id	Primary key	
s_name	名稱	
s_level	等級	
s_class	職業	
s_lif	生	
s_atk	攻擊	
s_def	防禦	
s_mag	魔力力	
s_bs	伴侶	

Student		
s_id	Primary key	
s_name	名稱	
s_level	等級	
s_class	職業	
s_lif	生	
s_atk	攻擊	
s_def	防禦	
s_mag	魔力力	
s_bs	伴侶	



Student		
s_id	Primary key	
s_name	名稱	
s_level	等級	
s_class	職業	
s_lif	生 给	
s_atk	攻擊	
s_def	防禦	
s_mag	魔力力	
s_bs	伴侶	

 Which students' level more than 10?

```
SELECT * FROM student WHERE s_level > 10
```

Student		
s_id	Primary key	
s_name	名稱	
s_class	職業	
s_level	等級	
s_lif	生 命	
s_atk	攻擊	
s_def	防禦	
s_mag	魔力力	
s_bs	伴侶	

Class			
c_id	Primary key		
s_name	名稱		
c_b_lif	生生命成		
c_b_atk	攻擊加成		
c_b_def	防禦加成		
c_b_mag	魔力力力成		

	Student		
	s_id	Primary key	
	s_name	名稱	
	s_level	等級	
	s_class	職業	
	s_b_lif	生生命成	
	s_b_atk	攻擊加成	
	s_b_def	防禦加成	
	s_b_mag	魔力力成	
٦	s_lif	生 生命	
	s_atk	攻擊	
	s_def	防禦	
	s_mag	魔力力	
	s_bs	伴侶	

Why is this schema design bad?

Query on multiple table

Scenario :

How to query a student's information and class name at the same time?

```
SELECT * FROM student, class
WHERE s_id = 10
AND s_class = c_id;
```

Query on multiple table

Scenario :

How to query a student's information and class name at the same time?

```
SELECT * FROM student, class
WHERE s_id = 10
AND s_class = c_id;

OR

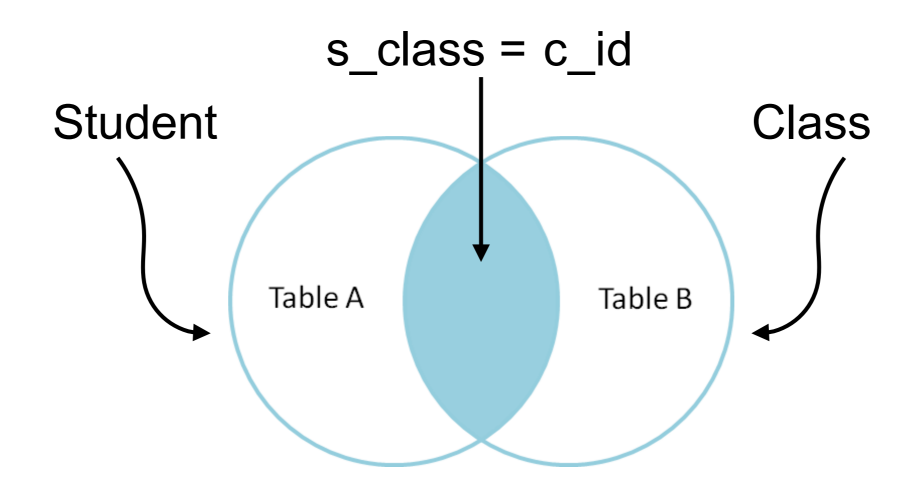
SELECT * FROM student
JOIN class ON s_class = c_id
WHERE s_id = 10 ;
```

Join

```
SELECT * FROM student

JOIN class ON s_class = c_id

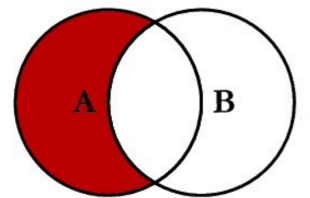
WHERE s_id = 10 ;
```



A B

SELECT <select_list> FROM TableA A LEFT JOIN TableB B

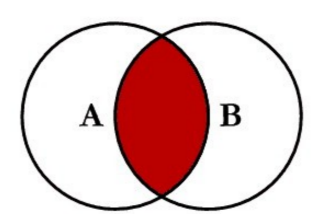
ON A.Key = B.Key



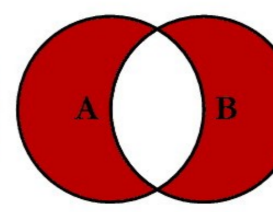
SELECT <select_list>
FROM TableA A
LEFT JOIN TableB B
ON A.Key = B.Key
WHERE B.Key IS NULL

SELECT < select_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key

SQL JOINS



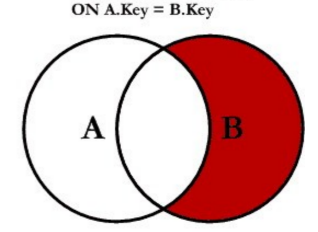
SELECT <select_list>
FROM TableA A
INNER JOIN TableB B
ON A.Key = B.Key



SELECT <select_list>
FROM TableA A
RIGHT JOIN TableB B

A

B



SELECT < select_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL

SELECT <select_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL
OR B.Key IS NULL

B

\mathbf{B}

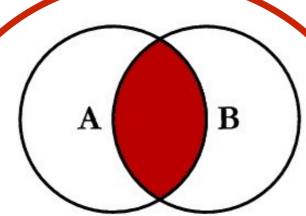
SELECT <select_list> LEFT JOIN TableB

B

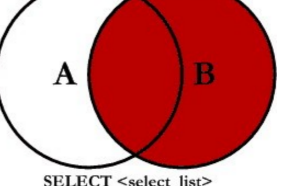
SELECT <select_list> FROM TableA A LEFT JOIN TableB B ON A.Key = B.KeyWHERE D. Key 18 NULL

> SELECT <select list> FROM TableA A

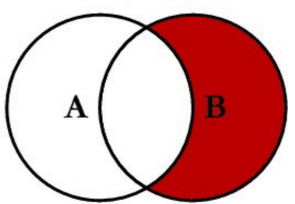
SQL JOINS



SELECT <select list> FROM TableA A INNER JOIN TableB B ON A.Key = B.Key



SELECT <select_list> FROM TableA A RIGHT JOIN TableB B ON A.Key = B.Key



SELECT <select_list> FROM TableA A RIGHT JOIN TableB B ON A.Key = B.KeyWHERE A.Key IS NULL

B

SELECT <select_list> FROM TableA A FULL OUTER JOIN TableB B ON A.Key = B.KeyWHERE A.Key IS NULL OR B.Key IS NULL



FULL OUTER JOIN TableB B ON A.Key = B.Key

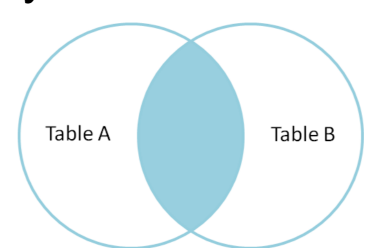
Scenario :

How to query a payment with its buyer names?

Payment		
p_id Primary key		
p_buy_id	買家	
p_sel_id	賣家	
p_name	名稱	
p_price	價格	

Scenario :

How to query a payment with its buyer names?

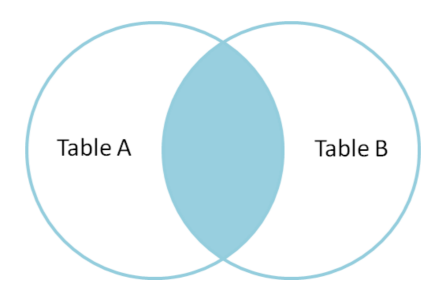


Student		
s_id	Primary key	
s_name	名稱	
s_level	等級	
s_class	職業	

Payment			
p_id Primary key			
p_buy_id	買家		
p_sel_id	賣家		
p_name	名稱		
p_price	價格		

Scenario :

How to query a payment with its buyer names?



```
SELECT s_name, p_name FROM student
INNER JOIN payment on s_id = p_buy_id;
```

Scenario :

How to query a payment with its **buyer names** and **seller names**?

S	tudent	Pa	ayment
s_id	Primary key	p_id	Primary key
s_name	名稱	p_buy_id	買家
s_level	等級	p_sel_id	賣家
s_class	職業	p_name	名稱
		p_price	價格

Scenario :

How to query a payment with its **buyer names** and **seller names**?

```
SELECT s1.s_name buyer, p_name
, s2.s_name seller

FROM student s1 INNER JOIN payment
on s1.s_id = p_buy_id

INNER JOIN student s2
on s2.s_id = p_sel_id;
```

Self Join

Scenario :

How to get best friends pairs in student?

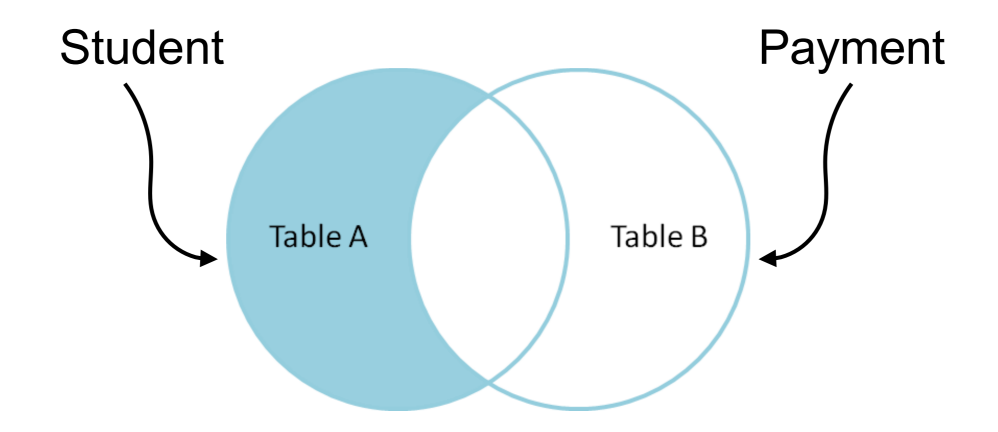
Student		
s_id	Primary key	
s_name	名稱	
s_level	等級	
s_class	職業	
s_bs	伴侶	

Self Join

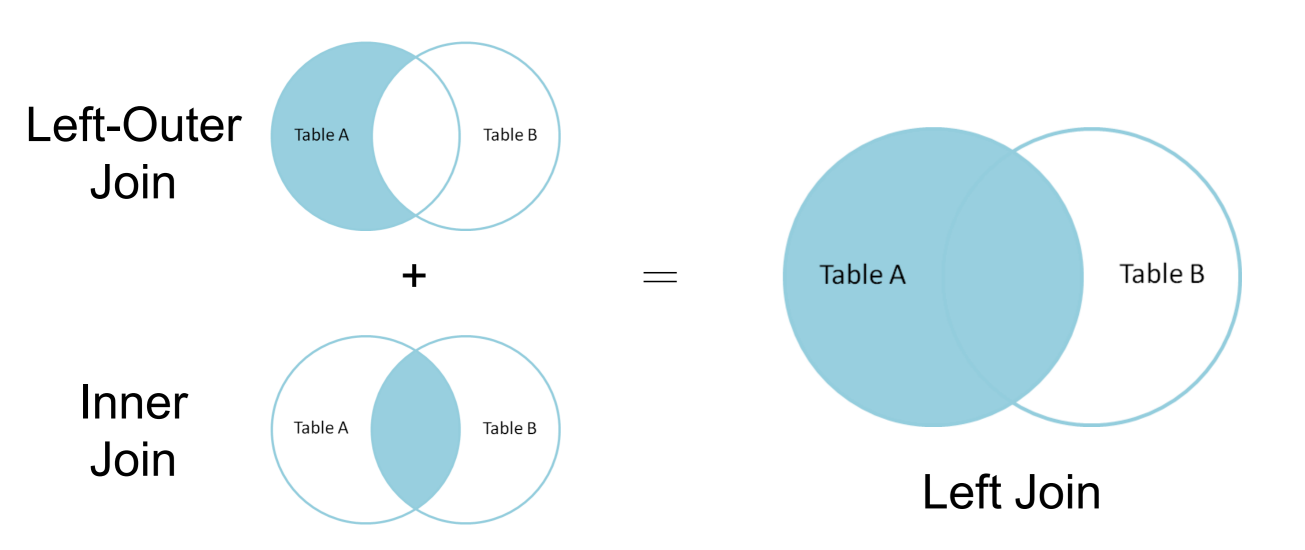
- Scenario :
 - How to get best friends pairs in student?
- Same as the previous join

```
SELECT s1.s_name, s2.s_name
FROM student s1
INNER JOIN student s2
ON s1.s_bs = s2.s_id;
```

Scenario :Who haven't buy an item?



- Unfortunately, SQL don't have native left outer join
- But SQL have left join!



Scenario :

How to query a payment with its buyer names?

```
SELECT * FROM student
LEFT JOIN payment on s_id = p_buy_id
WHERE payment.p_buy_id is NULL;
```

Only select students that don't have NULL p_buy_id

Scenario :

How to query a payment with its buyer names?

Left Join

```
SELECT * FROM student
LEFT JOIN payment on s_id = p_buy_id
WHERE payment.p_buy_id is NULL;
```

Only select students that don't have NULL p_buy_id

Scenario :

How to query a payment with its buyer names?

Left Outer Join

```
Left Join

SELECT * FROM student

LEFT JOIN payment on s_id = p_buy_id

WHERE payment.p_buy_id is NULL;
```

Only select students that don't have NULL p_buy_id

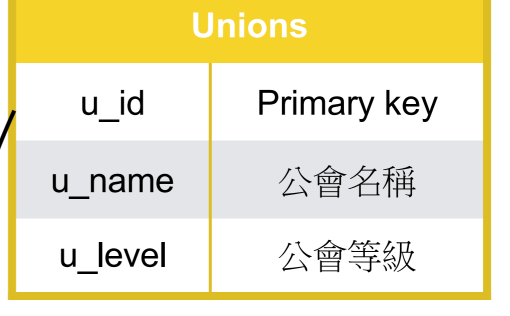
Why not store multiple key in one field?

Student		
s_id	Primary key	
s_name	名稱	
s_level	等級	
s_class	職業	
s_unions	1,2	

Unions		
u_id	Primary key	
u_name	公會名稱	
u_level	公會等級	

Why not store multiple key in one field?

Student		
s_id	Primary key	
s_name	名稱	
s_level	等級	
s_class	職業	
	• • •	



Enroll		
e_id	Primary key	
e_u_id	公會ID	
e_s_id	<u>學生</u> (ID	

Group By and Aggregation

Scenario :

What is sum of attack in a union?

Student		
s_id	Primary key	
s_name	名稱	
s_level	等級	
s_class	職業	

Enroll	
e_id	Primary key
e_u_id	公會ID
e_s_id	<u>學生</u> 生D

Group By and Aggregation

Scenario :

What is sum of attack in a union?

```
SELECT e_u_id, sum(s_atk) FROM student INNER JOIN enroll on s_id = e_s_id GROUP BY e u id;
```

Enroll		
e_id	Primary key	
e_u_id	公會ID	
e_s_id	<u>學生</u> 生D	

Having? Where?

Pre-Filter WHERE <Condition on field> **Aggregation Function** SUM, COUNT Post-Filter **HAVING** <Condition on aggregation result>

Having? Where?

Scenario :

Which unions that sum of attack more than 300?

```
SELECT e_u_id , sum(s_atk) FROM student INNER JOIN enroll on s_id = e_s_id GROUP BY e_u_id HAVING sum(s_atk) > 300;
```

Which is the sum of life of the 打醬油 in a unions?

```
SELECT e_u_id , sum(s_lif) FROM student
INNER JOIN enroll on s_id = e_s_id
WHERE s_class = 3
GROUP BY e_u_id;
```