Join and set-Operator

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Experimental-Objective

- Understand cross join, left join and inner join.
- Learn Set Operator

Part 1. Cross Join, Left Join, Inner Join

Before you start

To create following two tables, and insert data:

```
create table T1(
   A int,
   B varchar(10),
   C int
);
create table T2(
   A int,
   B varchar(10),
   C int
);
insert into T1 values(1, 'hello', 3);
insert into T1 values(2,'world',8);
insert into T1 values(2,'hi',3);
insert into T2 values(3, 'database',4);
insert into T2 values(2,'hello',8);
insert into T2 values(4,'cs307',3);
```

1. Cross Join

Two tables:

Combine each rows in the left table with each rows in the right table. (Cartesian product)

```
select * from T1 cross join T2;
```

T1				
a a	\$	⊞ b	\$ III C	\$
	1	hello		3
	2	world		8
	2	hi		3

1 4		
■ a ÷	■ b ÷	I C
3	database	4
2	hello	8
4	cs307	3

T2

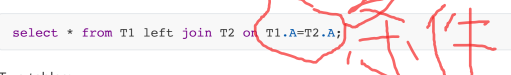
Result:

	I ≣ t1. a ≎	■ t1.b \$	≡ t1.c ¢	t2.a ≎	■ t2.b ‡	⊫ t2.c ¢
1	1	hello	3	3	database	4
2	1	hello	3	2	hello	8
3	1	hello	3	4	cs307	3
4	2	world	8	3	database	4
5	2	world	8	2	hello	8
6	2	world	8	4	cs307	3
7	2	hi	3	3	database	4
8	2	hi	3	2	hello	8
9	2	hi	3	4	cs307	3

2. Outer Join

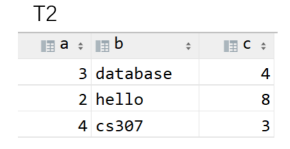
- **Left outer join (left join)**: Keep all rows in the left table and combine matched rows in the right table.
- **Right outer join (right join)**: Keep all rows in the right table and combine matched rows in the left table. it can be always rewritten in left outer join.
- Full outer join (full join): Keep all rows in both side.





Two tables:

T1				
■ a	‡	i≣ b	\$ ■ C	\$
	1	hello		3
	2	world		8
	2	hi		3



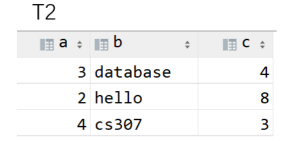
	≡ t1.a ‡	■ t1.b \$	■ t1.c ÷	iii t2.a ≎	■ t2.b \$	■ t2.c \$
1	1	hello	3	<null></null>	<null></null>	<null></null>
2	2	world	8	2	hello	8
3	2	hi	3	2	hello	8

Right Join example:

```
select * from T2 left join T1 on T1.A = T2.A;
or
select * from T1 right join T2 on T1.A = T2.A;
```

Two tables:

11				
III a	\$	i≣ b	\$ III C	\$
	1	hello		3
	2	world		8
	2	hi		3



Result:

	⊪ t2.a ≎	■ t2.b \$	■ t2.c \$	≣ t1.a ≎	■ t1.b ‡	■ t1.c ‡
1	2	hello	8	2	world	8
2	2	hello	8	2	hi	3
3	3	database	4	<null></null>	<null></null>	<null></null>
4	4	cs307	3	<null></null>	<null></null>	<null></null>

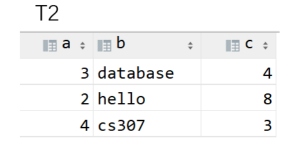
Full Join example:

```
select * from T1 full outer join T2 on T1.A = T2.A;
```

Two tables:

Т1

ΙŢ			
III a	\$	i≣ b	\$ I C
	1	hello	3
	2	world	8
	2	hi	3



	≣ t1.a ‡	≣ t1.b \$	≡ t1.c ;	i t2.a ‡	≡ t2.b \$	■ t2.c ‡
1	1	hello	3	<null></null>	<null></null>	<null></null>
2	2	world	8	2	hello	8
3	2	hi	3	2	hello	8
4	<null></null>	<null></null>	<null></null>	3	database	4
5	<null></null>	<null></null>	<null></null>	4	cs307	3

3. Inner Join (join)

Combine matched rows under specific conditions from two or more tables.

```
select * from T1 join T2 on T1.A = T2.A;
```

T2

Two tables:

T1				
a a	\$	i≣ b	\$ I≣ C	\$
	1	hello		3
	2	world		8
	2	hi		3

1 _				
■ a	\$	i≣ p	\$ I≣ C	\$
	3	database		4
	2	hello		8
	4	cs307		3

Result:

	⊪ t1.a ;	■ t1.b ‡	≡ t1.c ‡	⊪ t2.a ‡	■ t2.b ‡	■ t2.c ‡
1	2	world	8	2	hello	8
2	2	hi	3	2	hello	8

The rows in result sets for the join clause are the same for those two situations: T1 join T2 and T2 join T1

```
select * from T2 join T1 on T2.A = T1.A;
```

Result:

	I ≣ t2.a ‡	■ t2.b ‡	≡ t2.c ‡	ii t1.a ‡	■ t1.b ‡	■ t1.c ‡
1	2	hello	8	2	world	8
2	2	hello	8	2	hi	3

4. Comparison of JOIN and LEFT JOIN: AND WHERE

The AND clause in the left join serves as the conditions of combination, so that the result set would remain all rows in the left table with the matched rows under the join conditions of the right table. While WHERE clause in the left join serves as the selection of the final result sets, which can filter rows dissatisfied of WHERE clause.

```
select * from T1 left join T2 on T1.A = T2.A and T1.C=3;
select * from T1 left join T2 on T1.A = T2.A where T1.C=3;
```

Two tables:

11		
III a ∶	. ■ b	\$

III a	\$	iii b	\$ ■ C	‡
	1	hello		3
	2	world		8
	2	hi		3

T2

■ a ÷	■ b	‡ □ C	\$
3	database		4
2	hello		8
4	cs307		3

Result of upper one:

	≣ t1.a ‡	■ t1.b ‡	■ t1.c ‡	<u>⊪</u> t2.a ¢	■ t2.b ‡	≡ t2.c ¢
1	1	hello	3	<null></null>	<null></null>	<null></null>
2	2	world	8	<null></null>	<null></null>	<null></null>
3	2	hi	3	2	hello	8

Result of lower one:

	≣ t1.a ‡	≣ t1.b \$	≡ t1.c ;	iii t2.a ‡	■ t2.b ‡	■ t2.c ‡
1	2	hi	3	2	hello	8
2	1	hello	3	<null></null>	<null></null>	<null></null>

The AND clause in inner join serves as the filter conditions, which can only remain the combine rows that satisfied of two (or more) tables, so that AND does similar effect as the WHERE. The result set of following two queries are the same.

```
select * from T1 join T2 on T1.A = T2.A and T1.C=3;
select * from T1 join T2 on T1.A = T2.A where T1.C=3;
```

Two tables:

_	_	1
		1

I ≣ a	\$	∎ b	\$ III C	\$
	1	hello		3
	2	world		8
	2	hi		3

T2

■ a ÷	i≣ b	\$ III C	\$
3	database		4
2	hello		8
4	cs307		3

```
1 2 hi 3 2 hello 8
```

Part 2. Set Operator

Before you start, you can create two tables as following queries:

Create two tables named course and course_selected

```
create table course
(
    cno    varchar(5) primary key,
    name    varchar not null,
    credit integer not null
);

create table course_selected
(
    id    serial primary key,
    sno    varchar(8) not null,
    cno    varchar(5) not null
        constraint cno_fk
            references course (cno),
    grade integer,
    date date    not null
);
```

Insert data into those two tables:

```
insert into course(cno, name, credit)
VALUES ('CS307', 'database', 3);
insert into course(cno, name, credit)
VALUES ('CS102', 'Java', 3);
insert into course(cno, name, credit)
VALUES ('CS205', 'C++', 3);
insert into course(cno, name, credit)
VALUES ('CS203', 'data structure', 3);
insert into course_selected(sno, cno, grade, date)
values ('12000001', 'CS102', 59, '2020/5/1');
insert into course_selected(sno, cno, grade, date)
values ('12000001', 'CS102', 60, '2021/3/1');
insert into course selected(sno, cno, grade, date)
values ('12000001', 'CS203', 75, '2021/3/1');
insert into course selected(sno, cno, grade, date)
values ('12000001', 'CS307', 100, '2021/3/1');
insert into course selected(sno, cno, grade, date)
values ('12000002', 'CS102', 60, '2021/5/1');
insert into course_selected(sno, cno, grade, date)
values ('12000002', 'CS203', 87, '2021/3/1');
insert into course_selected(sno, cno, grade, date)
```

```
values ('12000002', 'CS205', 96, '2021/3/1');
```

In this case, we can find that:

Student '12000001' selected following courses:

	I≣ cno ‡	.≣ name ÷	⊞ credit ‡
1	CS307	database	3
2	CS102	Java	3
3	CS102	Java	3
4	CS203	data structure	3

Student '12000002' selected following courses:

	I≣ cno ‡	.■ name	*	■ credit ÷
1	CS102	Java		3
2	CS205	C++		3
3	CS203	data structure		3

1. Union

Combine two result set into one, and remove the duplicate rows.

Compare to UNION ALL, UNION will see a duplicate.

Example:

```
select c.*
    from course_selected cs
        join course c on cs.cno = c.cno
    where cs.sno = '12000001'
union
select c.*
from course_selected cs
    join course c on cs.cno = c.cno
where cs.sno = '12000002';
```

	I≣ cno ÷	.■ name	\$ ■ credit ÷
1	CS102	Java	3
2	CS203	data structure	3
3	CS205	C++	3
4	CS307	database	3

2. Union ALL

Combine two result set into one directly. When you know that, the two result sets cannot have any duplicates, then you don't need to go through the step of duplicate removal, which is costly, in this case you'd better using union all instead of union.

Example:

```
select c.*
    from course_selected cs
        join course c on cs.cno = c.cno
    where cs.sno = '12000001'
union all
select c.*
from course_selected cs
    join course c on cs.cno = c.cno
where cs.sno = '12000002';
```

Result:

	III cno ÷	.≣ name ÷	⊞ credit ÷
1	CS307	database	3
2	CS102	Java	3
3	CS102	Java	3
4	CS203	data structure	3
5	CS102	Java	3
6	CS205	C++	3
7	CS203	data structure	3

3. Except

Return the rows from the first result set, minus those that can also be found in the second result set.

Example:

```
select c.*
    from course_selected cs
        join course c on cs.cno = c.cno
    where cs.sno = '12000001'
except
select c.*
from course_selected cs
    join course c on cs.cno = c.cno
where cs.sno = '12000002';
```

Result:

	I≣ cno ÷	.≣ name ÷	I≣ credit ÷
1	CS307	database	3

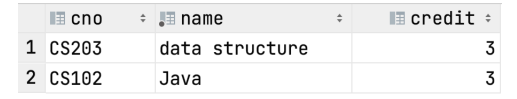
4. Intersect

Returns= the common rows in two result sets.

Example:

```
select c.*
    from course_selected cs
        join course c on cs.cno = c.cno
    where cs.sno = '12000001'
intersect
select c.*
from course_selected cs
    join course c on cs.cno = c.cno
where cs.sno = '12000002';
```

Result:



Intersect -> inner join

Except -> left join