

## Tarea 13

Crear, guardar los datos de las siguientes tablas y realizar las operaciones que se indican.

*R1*

A	X	B	Y
7	2	6	11
3	4	9	15
10	7	2	4
1	12	2	11

*R2*

B	W	D	Y	A	Z
2	5	6	11	1	30
4	7	8	4	7	8
9	10	11	28	5	12

- Creación y registros de cada tabla

```
create table R1(
    a smallint,
    x smallint,
    b smallint,
    y smallint
);
```

```
insert into R1
values
(7,2,6,11),(3,4,9,15),(10,7,2,4),(1,12,2,
11);
```

```
create table R2(
    b smallint,
    w smallint,
    d smallint,
    y smallint,
    a smallint,
    z smallint
);
```

```
insert into R2
values
(2,5,6,11,1,30),(4,7,8,4,7,8),(9,10,11,2
8,5,12);
```

- R1 X R2

*SELECT \**  
*FROM R1*  
*CROSS JOIN R2;*

	a smallint 🔒	x smallint 🔒	b smallint 🔒	y smallint 🔒	b smallint 🔒	w smallint 🔒	d smallint 🔒	y smallint 🔒	a smallint 🔒	z smallint 🔒
1	7	2	6	11	2	5	6	11	1	30
2	7	2	6	11	4	7	8	4	7	8
3	7	2	6	11	9	10	11	28	5	12
4	3	4	9	15	2	5	6	11	1	30
5	3	4	9	15	4	7	8	4	7	8
6	3	4	9	15	9	10	11	28	5	12
7	10	7	2	4	2	5	6	11	1	30
8	10	7	2	4	4	7	8	4	7	8
9	10	7	2	4	9	10	11	28	5	12
10	1	12	2	11	2	5	6	11	1	30
11	1	12	2	11	4	7	8	4	7	8
12	1	12	2	11	9	10	11	28	5	12

- R2 ⋈ R1

*SELECT \**  
*FROM R2*  
*NATURAL JOIN R1;*

	b smallint 🔒	y smallint 🔒	a smallint 🔒	w smallint 🔒	d smallint 🔒	z smallint 🔒	x smallint 🔒
1	2	11	1	5	6	30	12

- R1 ⋈<sub>(R1.A>R2.Z OR R1.A≥ R2.W) AND R1.Y=R2.Y</sub> R2

*SELECT \**  
*FROM R1*  
*JOIN R2 on (R1.a>R2.z OR R1.a >= R2.w) AND R1.y = R2.y;*

	a smallint 🔒	x smallint 🔒	b smallint 🔒	y smallint 🔒	b smallint 🔒	w smallint 🔒	d smallint 🔒	y smallint 🔒	a smallint 🔒	z smallint 🔒
1	10	7	2	4	4	7	8	4	7	8
2	7	2	6	11	2	5	6	11	1	30