

```
csc343h-dianehe=> select * from r;
```

a	b
1	2
8	7
5	
	6

(4 rows)

```
csc343h-dianehe=> select * from s;
```

a	b
3	4
8	7
5	
	6

(4 rows)

```
csc343h-dianehe=> select * from t;
```

b	c
2	5
2	9
1	4
	18
6	88

(5 rows)

```
csc343h-dianehe=> select * from r natural join t;
```

```
-- (5, null) and (null, 18) excluded because 2 nulls are never equal
-- (The truth-value is "unknown" and select is picky.)
-- (null, 6) and (6, 18) included because not comparing the nulls.
-- REMEMBER: think of bowtie as X followed by sigma.
```