```
csc343h-dianeh=> select * from r;
a | b
---+---
1 | 2
 8 | 7
 5 |
   | 6
(4 rows)
csc343h-dianeh=> select * from s;
a | b
---+---
3 | 4
 8 | 7
 5
   | 6
(4 rows)
csc343h-dianeh=> select * from t;
b | c
---+---
2 | 5
2 | 9
 1 | 4
    18
6 | 88
(5 rows)
csc343h-dianeh=> 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.
```