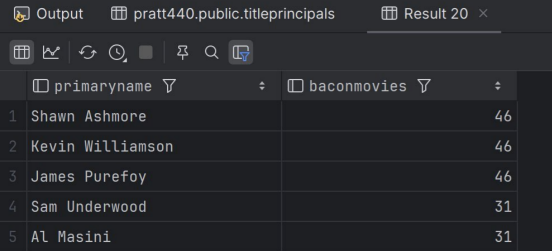
```
1 /*
2 Determine the top 5 actors, writers, or producers who have worked on
3 the same movie as Kevin Bacon by how many times they worked on movies
4 with Kevin Bacon (excluding Kevin Bacon himself).
 5 */
6
8 ==== Temporary Tables =====
9 baconMovies
10 eligiblePeople
11 -----
12 */
13
14 create temp table baconMovies as
15 select tconst
16 from titlePrincipals p
17 join nameBasics b on p.nconst = b.nconst
18 where b.primaryname = 'Kevin Bacon';
19
20 create temp table eligiblePeople as
21 select distinct p.nconst
22 from baconMovies b
23 join titlePrincipals p on b.tconst = p.tconst
24 where (p.category = 'actor' or p.category = 'writer' or p.category = 'producer')
    and p.nconst not in (select nconst from nameBasics where primaryname = 'Kevin Bacon
   ');
26
27 select n.primaryname, count(distinct p.tconst) as baconMovies
28 from titleprincipals p
29
      join eligiblePeople e on p.nconst = e.nconst
30
      join nameBasics n on n.nconst = e.nconst
```

```
join baconMovies b on b.tconst = p.tconst
where (p.category = 'actor' or p.category = 'writer' or p.category = 'producer')
group by n.primaryname
order by baconMovies desc
limit 5;
```



csv ∨ ⊥ 1 → ⊚ ®