

Note: Print NULL when there are no more names corresponding to an occupation.

```
select min(case when occupation = 'Doctor' then name end) as Doctor,
min(case when occupation = 'Professor' then name end ) as Professor,
min(case when occupation = 'Singer' then name end ) as Singer,
min(case when occupation = 'Actor' then name end ) as Actor from (select
name,occupation,row_number()over(partition by occupation
                                order by name) as rownumber from occupations ) as ord
group by rownumber
```