



Occupations ☆

95 more points to get your next star!

Rank: 161405 | Points: 355/450



Your Occupations submission got 30.00 points.

[Share](#)[Tweet](#)

You are now 95 points away from the 4th star for your sql badge.

[Try the next challenge](#) | [Try a Random Challenge](#)

Problem

Submissions

Leaderboard

[Pivot](#) the Occupation column in **OCCUPATIONS** so that each Name is sorted alphabetically and displayed underneath its corresponding Occupation. The output column headers should be Doctor, Professor, Singer, and Actor, respectively.

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

Input Format

The **OCCUPATIONS** table is described as follows:

Column	Type
Name	String
Occupation	String

Occupation will only contain one of the following values: **Doctor**, **Professor**, **Singer** or **Actor**.

Sample Input



<i>Name</i>	<i>Occupation</i>
<i>Samantha</i>	<i>Doctor</i>
<i>Julia</i>	<i>Actor</i>
<i>Maria</i>	<i>Actor</i>
<i>Meera</i>	<i>Singer</i>
<i>Ashely</i>	<i>Professor</i>
<i>Ketty</i>	<i>Professor</i>
<i>Christeen</i>	<i>Professor</i>
<i>Jane</i>	<i>Actor</i>
<i>Jenny</i>	<i>Doctor</i>
<i>Priya</i>	<i>Singer</i>

Sample Output

```
Jenny Ashley Meera Jane
Samantha Christeen Priya Julia
NULL Ketty NULL Maria
```

Explanation

The first column is an alphabetically ordered list of Doctor names.

The second column is an alphabetically ordered list of Professor names.

The third column is an alphabetically ordered list of Singer names.

The fourth column is an alphabetically ordered list of Actor names.

The empty cell data for columns with less than the maximum number of names per occupation (in this case, the Professor and Actor columns) are filled with **NULL** values.

Current Buffer (saved locally, editable) 🔗 ↺

MS SQL Server



```
2 select
3     min(case when occupation="Doctor" then Name else Null end )AS Doctor,
4     min(case when occupation="Professor" then Name else Null end) AS Professor,
5     min(case when occupation="Singer" then Name else Null end) AS Singer,
6     min(case when occupation="Actor" then Name else Null end) AS Actor
7 from (select *, ROW_NUMBER() Over (Partition By Occupation order by Name) as rank from Occupations) as g
8 group by g.rank
9
```



[Upload Code as File](#)

[Run Code](#)

[Submit Code](#)

You have earned 30.00 points!

You are now 95 points away from the 4th star for your sql badge.

37%

355/450



Congratulations

You solved this challenge. Would you like to challenge your friends?

[Next Challenge](#)

Test case 0

Compiler Message

Success

Input (stdin)

[Download](#)

1 INPUT

Expected Output

[Download](#)

```
1 Aamina Ashley Christeen Eve
2 Julia Belvet Jane Jennifer
3 Priya Britney Jenny Ketty
4 NULL Maria Kristeen Samantha
5 NULL Meera NULL NULL
6 NULL Naomi NULL NULL
```

