1303. Find the Team Size Premium SQL Schema > Pandas Schema > Table: Employee | Type Column Name | employee_id | int team_id | int employee_id is the primary key (column with unique values) for this table. Each row of this table contains the ID of each employee and their respective team. Write a solution to find the team size of each of the employees. Return the result table in **any order**. The result format is in the following example. Example 1: Input: Employee Table: employee_id | team_id 8 8 3 8 4 9 6 9 Output: employee_id | team_size 3 2 3 3 3 2 5 6 2 Explanation: Employees with Id 1,2,3 are part of a team with team_id = 8. Employee with Id 4 is part of a team with team_id = 7. Employees with Id 5,6 are part of a team with team_id = 9. Seen this question in a real interview before? 1/5 Yes No Accepted 73.1K Submissions 81.7K Acceptance Rate 89.6% ♥ Topics Database € Companies 0 - 6 months

Amazon 2

Discussion (11)