1076. Project Employees II Premium Companies Easy Topics SQL Schema > Pandas Schema > Table: Project | Column Name | Type | project_id | int | employee_id | int (project_id, employee_id) is the primary key (combination of columns with unique values) of this table. employee_id is a foreign key (reference column) to Employee table. Each row of this table indicates that the employee with employee_id is working on the project with project_id. Table: Employee Column Name Type varchar name | experience_years | int employee_id is the primary key (column with unique values) of this table. Each row of this table contains information about one employee. Write a solution to report all the **projects** that have the most employees. Return the result table in **any order**. The result format is in the following example. Example 1: Input: Project table: | project_id | employee_id | | 2 | 3 2 Employee table: employee_id | name experience_years Khaled | 3 Ali 2 2 3 John | 2 Doe Output: | project_id Explanation: The first project has 3 employees while the second one has 2. Seen this question in a real interview before? 1/5 Yes No Accepted 60K Submissions 119.6K Acceptance Rate 50.1% ♥ Topics Database Companies 0 - 6 months Meta (2) **E** Similar Questions **Project Employees I** Project Employees III 🚡 Medium Discussion (14) Copyright © 2024 LeetCode All rights reserved