1077. Project Employees III

Description

Table: Project

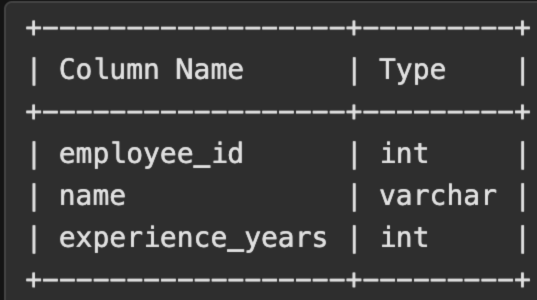
+ Column Name +	Type
project_id employee_id +	int

(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



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 the most experienced employees in each project. In case of a tie, report all employees with the maximum number of experience years.

Return the result table in any order.

The result format is in the following example.

Example 1:

<pre>Input: Project table: +</pre>	+
project_id	employee_id
+	+

Employee table:

employee_id	name	+ experience_years +
1 2	 Khaled Ali John Doe	3 2

Output:

project_id	++ employee_id ++
1 1	' 1 3
2	1

Explanation: Both employees with id 1 and 3 have the most experience among the employees of the first project. For the second project, the employee with id 1 has the most experience.