Table: Project

+-------------+---------+

| Column Name | Type |

+-------------+---------+

| project\_id | int |

| employee\_id | int |

+-------------+---------+

(project\_id, employee\_id) is the primary key of this table.

employee\_id is a foreign key 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 |

+------------------+---------+

| employee\_id | int |

| name | varchar |

| experience\_years | int |

+------------------+---------+

employee\_id is the primary key of this table. It's guaranteed that experience\_years is not NULL.

Each row of this table contains information about one employee.

 Write an SQL query that reports the **average** experience years of all the employees for each project, **rounded to 2 digits**.

Return the result table in **any order**.

select

p.project\_id,

round(sum(e.experience\_years)/count(\*),2) as average\_years

from project p left join Employee e on p.employee\_id = e.employee\_id

group by p.project\_id