## Medium 🗘 Topics SQL Schema > Pandas Schema > Table: Salesperson Column Name | Type | salesperson\_id | int name | varchar | salesperson\_id contains unique values. Each row in this table shows the ID of a salesperson. Table: Customer Column Name | Type | | customer\_id | int | | salesperson id | int | customer id contains unique values. salesperson\_id is a foreign key (reference column) from the Salesperson table. Each row in this table shows the ID of a customer and the ID of the salesperson. Table: Sales Column Name | Type | | sale id | int | | customer\_id | int price | int | sale\_id contains unique values. customer\_id is a foreign key (reference column) from the Customer table. Each row in this table shows ID of a customer and the price they paid for the sale with sale\_id. Write a solution to report the sum of prices paid by the customers of each salesperson. If a salesperson does not have any customers, the total value should be 0. Return the result table in **any order**. The result format is shown in the following example. Example 1: Input: Salesperson table: salesperson\_id | name | Alice | | 2 Bob | 3 | Jerry | Customer table: | customer\_id | salesperson\_id |

| 1 | 1 | 2 | 3 | 2 Sales table: sale\_id | customer\_id | price | | 1 | 2 892 | 2 354 | 3 | 3 988 | 4 | 3 856 Output: salesperson\_id | name | total | | Alice | 1246 | 2 | Bob | 1844 | Jerry | 0

2372. Calculate the Influence of Each Salesperson

## Explanation:

Alice is the salesperson for customers 1 and 2.

Customer 1 made one purchase with 354.
 Customer 2 made one purchase with 892.

The total for Alice is 354 + 892 = 1246.

Bob is the salesperson for customers 3.

- Customer 1 made one purchase with 988 and 856.

The total for Bob is 988 + 856 = 1844.

Jerry is not the salesperson of any customer. The total for Jerry is 0.

The total for Jerry 15 0.

Seen this question in a real interview before? 1/5



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