## 1082. Sales Analysis I Premium Companies ♥ Topics SQL Schema > Pandas Schema > Table: Product Column Name Type | product id int | product\_name | varchar | unit\_price | int product\_id is the primary key (column with unique values) of this table. Each row of this table indicates the name and the price of each product. Table: Sales Column Name | Type | seller id | int | product\_id | int | buyer\_id | int sale date | date quantity | int price int This table can have repeated rows. product\_id is a foreign key (reference column) to the Product table. Each row of this table contains some information about one sale. Write a solution that reports the best **seller** by total sales price, If there is a tie, report them all. Return the result table in **any order**. The result format is in the following example. Example 1: Input: Product table: product\_id | product\_name | unit\_price | **S8** 1000 2 **G4** 800 3 iPhone 1400 Sales table: seller\_id | product\_id | buyer\_id | sale\_date | quantity | price | 2019-01-21 | 2 1 2000 2 1 2 1 2019-02-17 | 1 800 2 1 3 2019-06-02 | 1 800 3 3 | 4 2019-05-13 | 2 2800 Output: seller\_id 3 Explanation: Both sellers with id 1 and 3 sold products with the most total price of 2800. Seen this question in a real interview before? 1/5 Yes No Accepted 61.3K Submissions 82.2K Acceptance Rate 74.6% ♥ Topics Database Companies 0 - 6 months Amazon 2 **₹** Similar Questions Sales Analysis II 🍃 Discussion (16) Copyright © 2024 LeetCode All rights reserved