607. Sales Person

Description

Table: SalesPerson

+ Column Name +	Type
sales_id name salary commission_rate hire_date	int

sales_id is the primary key (column with unique values) for this table.

Each row of this table indicates the name and the ID of a salesperson alongside their salary, commission rate, and hire date.

Table: Company

+	++
Column Name	Type
+	++
com_id	int
name	varchar
city	varchar
+	.

com_id is the primary key (column with unique values) for this table.

Each row of this table indicates the name and the ID of a company and the city in which the company is located.

Table: Orders

+	++
Column Name	Type
+	++
order_id	int
order_date	date
com_id	int
sales_id	int
amount	int
4	

order_id is the primary key (column with unique values) for this table.

com_id is a foreign key (reference column) to com_id from the Company table.

sales_id is a foreign key (reference column) to sales_id from the SalesPerson table.

Each row of this table contains information about one order. This includes the ID of the company, the ID of the salesperson, the date of the order, and the amount paid.

Write a solution to find the names of all the salespersons who did not have any orders related to the company with the name "RED".

Return the result table in any order.

The result format is in the following example.

Example 1:

Input: SalesPerson				
sales_id	name	salary	commission_rate	•
1 2	John	100000 12000 65000	6 5 12 25 10	4/1/2006 5/1/2010 12/25/2008 1/1/2005 2/3/2007

Company table:

+	++	+
com_id	name	city
+	++	+
1	RED	Boston
2	ORANGE	New York
3	YELLOW	Boston
4	GREEN	Austin

Orders table:

±	 +		-	
order_id	order_date +	com_id	sales_id	amount
1 2 3	1/1/2014 2/1/2014 3/1/2014	3 4	4 5 1	

Output:

| name |

+-----| Amy

| Mark | | Alex |

Explanation:

According to orders 3 and 4 in the Orders table, it is easy to tell that only salesperson John and Pam have sales to company RED, so we report all the other names in the table salesperson.