1068. Product Sales Analysis I

Description

Table: Sales

sale_id int product_id int year int quantity int price int	+ Column Name +	Type
	sale_id product_id year quantity	int

(sale_id, year) is the primary key (combination of columns with unique values) of this table.

product_id is a foreign key (reference column) to Product table.

Each row of this table shows a sale on the product product_id in a certain year.

Note that the price is per unit.

Table: Product

+ Column Name	
+ product_id product_name	int

product_id is the primary key (column with unique values) of this table. Each row of this table indicates the product name of each product.

Write a solution to report the product_name, year, and price for each sale_id in the Sales table.

Return the resulting table in any order.

The result format is in the following example.

Example 1:

Input	:
Sales	table:

4		٠.		4-		L _		4-	
Ī	sale_id	ĺ	product_id	ĺ	year		quantity	İ	price
					 2008				5000
-1	2	1	100		2009		12		5000
٦	7	1	200	Ī	2011		15	Ī	9000

Product table:

Ċ	• –	ı	product_name	+
+ 	 100 200 300	 	Nokia Apple Samsung	+

Output:

+ product_name +	year	price
Nokia Nokia Apple	2008	5000 5000

Explanation:

From sale_id = 1, we can conclude that Nokia was sold for 5000 in the year 2008. From sale_id = 2, we can conclude that Nokia was sold for 5000 in the year 2009. From sale_id = 7, we can conclude that Apple was sold for 9000 in the year 2011.