1327. List the Products Ordered in a Period

Description

Table: Products

+	++				
Column Name	Type				
+	++				
product_id	int				
product_name	varchar				
product_category	varchar				
+	++				
<pre>product_id is the p</pre>	rimary key ((column with unique values)	for this table.		
This table contains	data about	the company's products.			

Table: Orders

++
Type
++
int
date
int
++
have duplicate rows.
a foreign key (reference column) to the Products table.
mber of products ordered in order_date.
 h

Write a solution to get the names of products that have at least 100 units ordered in February 2020 and their amount.

Return the result table in any order.

The result format is in the following example.

Example 1:

Input: Products table:			+
product_id	product_name	2	product_category +
•	 Leetcode Sol Jewels of St HP	utions	Book Book
3 4 5	HP Lenovo Leetcode Kit		Laptop Laptop T-shirt
Orders table:			+
+ product_id +	order_date	unit	į
1 1	2020-02-05 2020-02-10	60 70	
2 2	2020-01-18 2020-02-11	30 80	
2 3 3	2020-02-11 2020-02-17 2020-02-24	30 2 3	
4	2020-03-01	20	
4 4	2020-03-04 2020-03-04	30 60	
5 5	2020-02-25 2020-02-27	50 50	
5 +	2020-03-01 -+	50 +	+
Output: +		+	
product_name +	-	+ +	
Leetcode Solu Leetcode Kit	100	 +	
Explanation:			d in February a tota
Products with	oroduct_id = 2	is ordere	d in February a tota
Products with	oroduct_id = 4	was not o	d in February a totard rdered in February 2 d in February a tota