Table: Sales

+	+-		-+
Column Name	1	Туре	1
+	+-		-+
sale_id		int	-
product_id	1	int	-
year	1	int	1
quantity	١	int	-
price	I	int	-

(sale_id, year) is the primary key of this table. product_id is a foreign key 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	l Type	·+ -
<pre> product_id product_name +</pre>	varchar	 -

product_id is the primary key of this table.
Each row of this table indicates the product name of each product.

Write an SQL query that selects the **product id**, **year**, **quantity**, and **price** for the **first year** of every product sold.

Return the resulting table in any order.

The query result format is in the following example.

Example 1:**

Input:

Sales table:

sale_id	+ product_id +	 year	quantity	price
1	100	2008	10	5000 5000

7 20	00 20	011 15	9000	
Product table	' : 	+	·	•
product_id	 product_name 	+		
100 200 300	Nokia Apple Samsung	 		
Output:				
	 first_year		+ price	
100 200	2008 2011	10 15	5000 9000	