Easy

Table: Visits
+-----+
| Column Name | Type |
+-----+
| visit_id | int |
| customer_id | int |

visit id is the column with unique values for this table.

This table contains information about the customers who visited the mall.

Table: Transactions

+-----+
| Column Name | Type |
+-----+
transaction_id	int
visit_id	int
amount	int

transaction id is column with unique values for this table.

This table contains information about the transactions made during the visit id.

Write a solution to find the IDs of the users who visited without making any transactions and the number of times they made these types of visits.

Return the result table sorted in any order.

The result format is in the following example.

Example 1:

Input: Visits

+----+ visit id | customer id | +----+ | 23 | 1 9 2 4 | 30 5 | 54 96 6 7 54 8 | 54

Transactions

13	2	970	
+	+	+	+
Output:			
+	+	+	
customer_id count_no_trans			
++			
54	2		
30	1	ĺ	
96	1	ĺ	
+	+	+	

Explanation:

Customer with id = 23 visited the mall once and made one transaction during the visit with id = 12.

Customer with id = 9 visited the mall once and made one transaction during the visit with id = 13.

Customer with id = 30 visited the mall once and did not make any transactions.

Customer with id = 54 visited the mall three times. During 2 visits they did not make any transactions, and during one visit they made 3 transactions.

Customer with id = 96 visited the mall once and did not make any transactions.

As we can see, users with IDs 30 and 96 visited the mall one time without making any transactions. Also, user 54 visited the mall twice and did not make any transactions.

Write your MySQL query statement below

SELECT v.customer_id, COUNT(v.visit_id) as count_no_trans FROM Visits v

LEFT JOIN Transactions t ON v.visit_id=t.visit_id

WHERE t.transaction_id IS NULL

GROUP BY v.customer id