Table: Customers

+	++	
Column Name	Type	
customer_id customer_name	int varchar varchar	

customer_id is the primary key for this table.

Each row of this table contains the name and the email of a customer of an online shop.

Table: Contacts

+	+	F
Column Name	Type	
user_id contact_name contact_email		

(user_id, contact_email) is the primary key for this table.

Each row of this table contains the name and email of one contact of customer with user_id. This table contains information about people each customer trust. The contact may or may not

Table: Invoices

+	
Column Name	Type
invoice_id price user_id	int

invoice_id is the primary key for this table.

Each row of this table indicates that user_id has an invoice with invoice_id and a price.

Write an SQL query to find the following for each invoice_id:

customer_name: The name of the customer the invoice is related to.

price: The price of the invoice.

contacts_cnt: The number of contacts related to the customer.

trusted_contacts_cnt: The number of contacts related to the customer and at the same time they are customers to the shop. (i.e their email exists in the Customers table.)

Return the result table **ordered** by <code>invoice_id</code>.

The query result format is in the following example.

Example 1:**

Input:

Customers table:

Τ.				٠.		- 1
İ	customer_id	1	customer_name	İ		
Ċ	1		Alice		alice@leetcode.com	•
	2	l	Bob		bob@leetcode.com	-
-	13	l	John		john@leetcode.com	
-	6	l	Alex		alex@leetcode.com	

Contacts table:

+		++
user_id		contact_email
1 1 1 2 2 6	Bob John Jal Omar Meir Alice	bob@leetcode.com john@leetcode.com jal@leetcode.com omar@leetcode.com meir@leetcode.com alice@leetcode.com
•	•	·

Invoices table:

	Ψ.		_ -		_
invoice_id	İ	price	İ	user_id	İ
77		100		1	T
88		200		1	
99		300		2	١
66	I	400	١	2	١
55	I	500	١	13	١
44		60		6	١
+	+-		+-		+

Output:

+----+
| invoice_id | customer_name | price | contacts_cnt | trusted_contacts_cnt |

+	+		+	+
44	Alex	60	1	1
55	John	500	1 0	0
66	Bob	400	2	0
77	Alice	100	3	2
88	Alice	200	3	2
99	Bob	300	2	0
+	+	+	+	

Explanation:

Alice has three contacts, two of them are trusted contacts (Bob and John).

Bob has two contacts, none of them is a trusted contact.

Alex has one contact and it is a trusted contact (Alice).

John doesn't have any contacts.