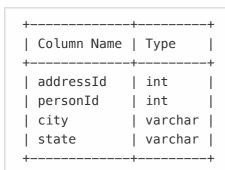
## Table: Person

+   Column Name	
+   personId   lastName   firstName +	++   int

personId is the primary key column for this table.

This table contains information about the ID of some persons and their first and last names.

## Table: Address



addressId is the primary key column for this table.

Each row of this table contains information about the city and state of one person with ID = PersonId.

Write an SQL query to report the first name, last name, city, and state of each person in the Person table. If the address of a personId is not present in the Address table, report null instead.

Return the result table in any order.

The query result format is in the following example.

## Example 1:\*\*

2 3	New York City     Leetcode	New York   California
'		
lastName	city	state
Wang Alice	Null     New York City	Null   New York
	2 3 	2   New York City   3   Leetcode

## **Explanation:**

There is no address in the address table for the personId = 1 so we return null in their city and state.

addressId = 1 contains information about the address of personId = 2.

True

Table: Customers

+-			+-		+
	Column	Name	I	Туре	
+-			+-		+
	id			int	
	id name		•	int varchar	 

id is the primary key column for this table.

Each row of this table indicates the ID and name of a customer.

Table: Orders

id is the primary key column for this table.

customerId is a foreign key of the ID from the Customers table.

Each row of this table indicates the ID of an order and the ID of the customer who ordered it.

Write an SQL query to report all customers who never order anything.

Return the result table in any order.

The query result format is in the following example.

Example 1:\*\*

Input: Customers table:
++
id   name
1   Joe
2   Henry
3   Sam
4   Max
++
Orders table:
++
id   customerId
1   3
-   -     -
Output:
tt
Customers
+
Henry
Max
+