Table: Person

+	+
Column Nam	. 31
personId   lastName   firstName	int     varchar     varchar
+	+

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

+-			+-		+
1	Column	Name		Туре	1
+					+
-	address	sId	1	int	1
-	person	[d	1	int	1
1	city		1	varchar	
1	state		1	varchar	
+-			-+-		+

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 =

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:\*\*

## Input:

Person table:

+-		-+-		-+-		-+
	•				${\tt firstName}$	
+		+-		+-		-+
-	1	1	Wang		Allen	1
1	2		Alice	1	Bob	1
Τ.		<b>.</b>		т.		

## Address table:

addressId   	personId	city	-+   state
1		New York City Leetcode	New York     California

## Output:

firstName	lastName	•	state
Allen	Wang	Null	Null
Bob	Alice	New York City	New York

## ${\tt Explanation:}$

There is no address in the address table for the personId = 1 so we return null in their citaddressId = 1 contains information about the address of personId = 2.