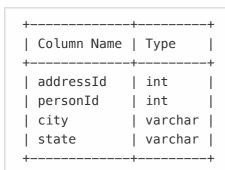
Table: Person

+ 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:

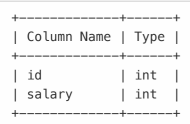
1 2 +	2	+ New York City Leetcode	New York California
Output:	•	•	•
firstName	lastName	+ city +	state
	Wang Alice		Null New York
Explanation:	T	T	-

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: Employee



id is the primary key column for this table.

Each row of this table contains information about the salary of an employee.

Write an SQL query to report the n-th highest salary from the Employee table. If there is no n-th highest salary, the query should report null.

The query result format is in the following example.

Example 1:



200	I
+	+

Example 2: