

## 175. Combine Two Tables

Easy

👍739

🔄110

❤Favorite

🔗Share

SQL Schema &gt;

Table: Person

```
+-----+-----+
| Column Name | Type   |
+-----+-----+
| PersonId    | int    |
| FirstName   | varchar|
| LastName    | varchar|
+-----+-----+
```

PersonId is the primary key column for this table.

Table: Address

```
+-----+-----+
| Column Name | Type   |
+-----+-----+
| AddressId   | int    |
| PersonId    | int    |
| City        | varchar|
| State       | varchar|
+-----+-----+
```

AddressId is the primary key column for this table.

Write a SQL query for a report that provides the following information for each person in the Person table, regardless if there is an address for each of those people:

FirstName, LastName, City, State

Accepted 209,269

Submissions 374,929