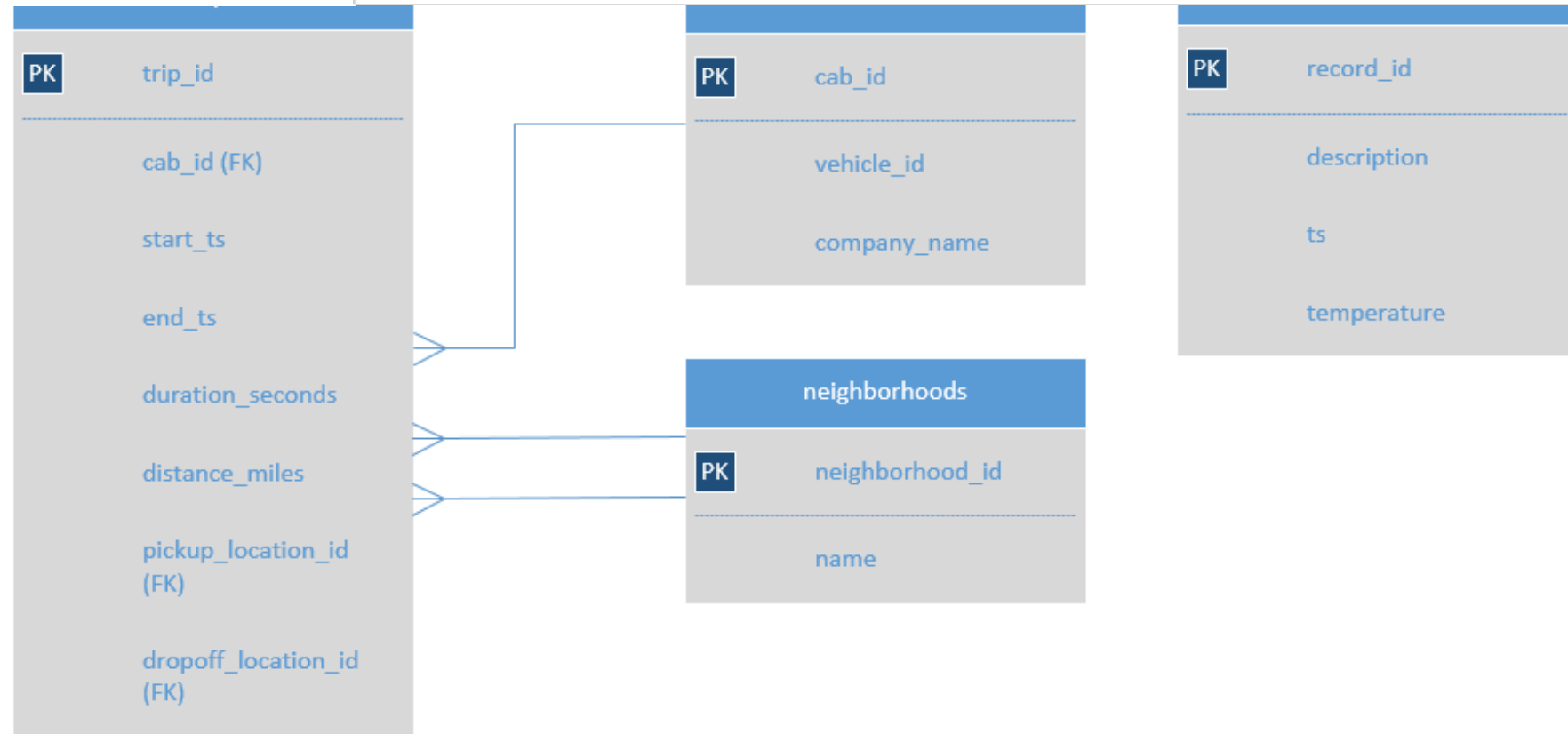




Theory



```
1 SELECT cabs.company_name,
2        COUNT(trips.trip_id) AS trips_amount
3 FROM cabs
4 INNER JOIN trips ON trips.cab_id = cabs.cab_id
5 WHERE CAST(trips.start_ts AS date) BETWEEN '2017-11-15' AND '2017-11-16'
6 GROUP BY company_name
7 ORDER BY trips_amount DESC;
```

Task 1 / 6

- ✓ 1. Print the *company_name* field. Find the number of taxi rides for each taxi company for November 15-16, 2017, name the resulting field *trips_amount* and print it, too. Sort the results by the *trips_amount* field in descending order.
- ✓ 2. Find the number of rides for every taxi companies whose name contains the words "Yellow" or "Blue" for November 1-7, 2017. Name the resulting variable *trips_amount*. Group the results by the *company_name* field.

Result



Passed
You can continue

Run

Submit

