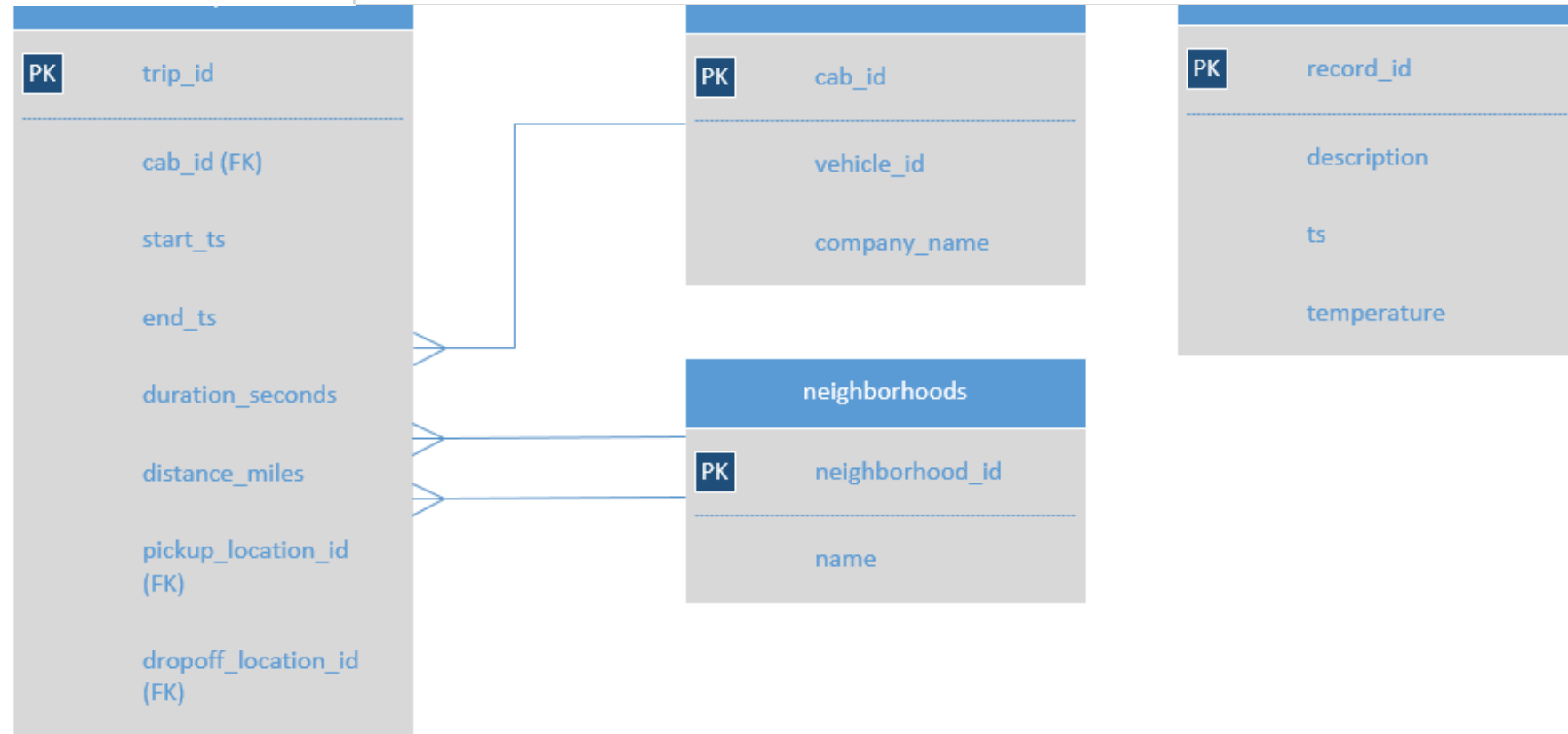




## Theory



```
1 select
2     neighborhood_id,
3     neighborhoods.name
4 from
5     neighborhoods
6 where
7     name LIKE '%Hare' OR name LIKE 'Loop'
```

## Task 4 / 6



- ✓ 4. Retrieve the identifiers of the O'Hare and Loop neighborhoods from the *neighborhoods* table.
- ✓ 5. For each hour, retrieve the weather condition records from the *weather\_records* table. Using the CASE operator, break all hours into two groups: `Bad` if the *description* field contains the words `rain` or `storm`, and `Good` for others. Name the resulting field *weather\_conditions*. The final table must include two fields: date and hour (*ts*) and *weather\_conditions*.

## Result



Passed

You can continue

Run

Submit

