CABKARO

Scope of project:

The project implements a database management system for an online taxi booking web application, **CABKARO.**

- This app will help users to book cabs once they login into their account and select a pickup and drop location. Based on this information and the availability of drivers, we will map customers to drivers and register a ride.
- Customers(who book a cab) and employees(cab drivers) are the stakeholders
- The Customer can also select different payment options along with choice of taxi(eg Prime SUV, mini, auto etc)
- Once a ride is over, the driver is made availability is updated and the total fare is calculated.
- This fare depends on factors like time of booking, demand for taxis on that day etc.

Updated Schema

Entities:

- 1. customer-(user_id, name,email,mobile, password)
- 2. booking-(user_id, booking_id, current_location, pickup, destination, otp)
- 3. employees-(first name ,last name ,E_id ,Phone_no ,salary, availability)
- 4. cars-(car_type, car_model, registration_no, mileage ,seating)
- 5. fares-(car_type,start, end, cost/km)
- 6. luxury_cars-(Movies-tv,wifi)
- 7. distance-(total_price,distance, booking_id)
- 8. payment_(payment_id, payment_type)

Relationships:

- 1. Registers: Customer to booking-one to many
- 2. Total_journey: Booking to distance-one to one
- 3. Cost: Cars to fares-one to one
- 4. Luxury cars is a child relation of cars relation (inheritance)
- 5. Rides relation: Ternary relationship between booking, cars and employees (one to one between any to relations)
- 6. PaymentType:Payment to Booking-one to many

Changes after mid evaluation

- 1. Boolean attribute in Employee table (availability) to keep track Availability of Driver at a particular time.
- Updated the 'fares' table, to store fares based on time of booking(eg. Fares are higher during office hours). New attribute **start**, end to keep track of the interval of cab booking.
- 3. New table "Payment", with attributes payment_id(int) and payment_type (varchar)to specify the payment method for a ride.(UPI/Credit Card etc). Therefore a new attribute, payment_id was added to the booking table

Roles assigned:

- 1. Administrator
- 2. Employee
- 3. Users

Grants and Views for all roles are implemented in MySQL.

```
#Roles assigned
create role administrator;
create role employee;
create role users;
```

SQL Query Optimisation:

 Counting how many cars of a particular car type has been booked in a day.

These two queries yield the same result.

However, the one with embedded query (**second query**) could take more time than the simple join one(**first query**). So here we could use the **join one** (**first query**) as the optimal query.

2. To show no. of rides booked in different time intervals for the day

```
#Query1
select start, end, count(*) as "No of Rides"
from rides r natural join cars natural join fares f
where r.time>f.start and r.time<f.end group by start, end, end order by count(*);
#or
#Query 2
select start, end, count(*) as "No of Rides"
from fares f,cars c
where exists(select * from rides r where r.registration_no=c.registration_no and r.time>f.start and r.time<f.end and c.car_type=f.car_type)
group by start, end order by count(*);</pre>
```

Among the two queries, Query 1 uses natural join operation on 3 tables and Query 2 uses nested queries with nested queries. As nested query will take more time to give the same result, **Query 1 is more optimal**

3. To find customers who traveled in prime sedan?

```
#Query 1
select b.user id,b.booking id from booking b, cars c, rides r
where(b.booking id=r.booking id and
r.registration_no=c.registration_no and c.car_type="prime sedan")
order by b.user id asc;
#OR
#Query2
select b.user id, b.booking id
from booking b inner join rides r using(booking id) inner join cars
c using(registration no)
where(c.car type="prime sedan") order by b.user id asc;
```

In query 2, we have used inner join on booking, rides and cars whereas in query 1 we have used nested queries with join. Clearly **Query 2 is optimal**

4. Update the cost/km depending on the present fares(in response to fuel price hike)

```
#Ouerv1
update fares
set cost km=case
when cost km<=100 then cost km*1.2
else cost km*1.05
end;
#OR
#Query2
update fares
set cost km= cost km*1.2
where cost km <=100 ;
update fares
set cost km=cost km*1.05
where cost km>100;
```

Query 1 uses switch case to complete the task in one query. However, Query 2 does the same task using two queries separately using where clause. Hence, **Query 1 is more optimal.**

Query optimization

5. Indexing

The use of proper indexing is first step to optimise the query. There are some important steps to use or create index.

Indexing helps in faster retrieval of records

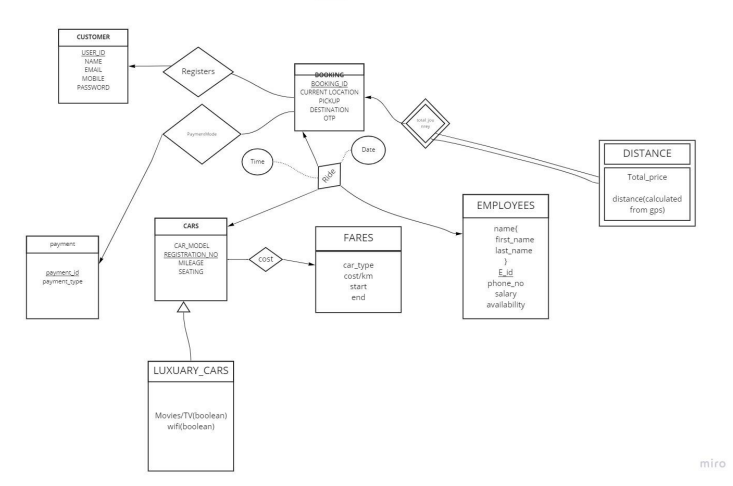
For example if we want to search tuples based on some other attributes except the primary key

We would end up with much tuples with that same attribute

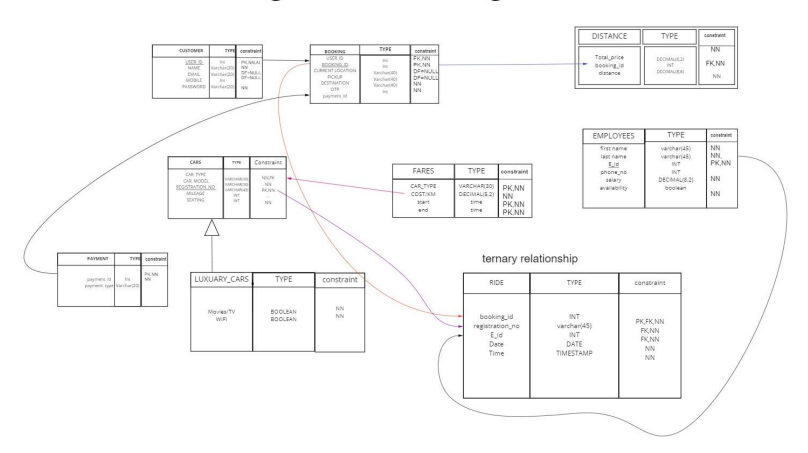
In such case we might require a unique index not which is not just the primary key but combination fo that attribute which is not

Primary key and of the primary key



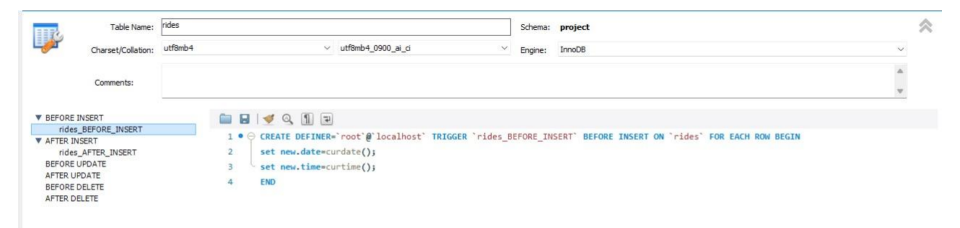


logical database design

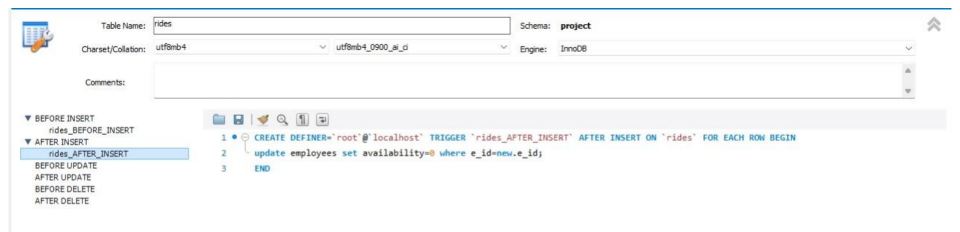


TRIGGERS

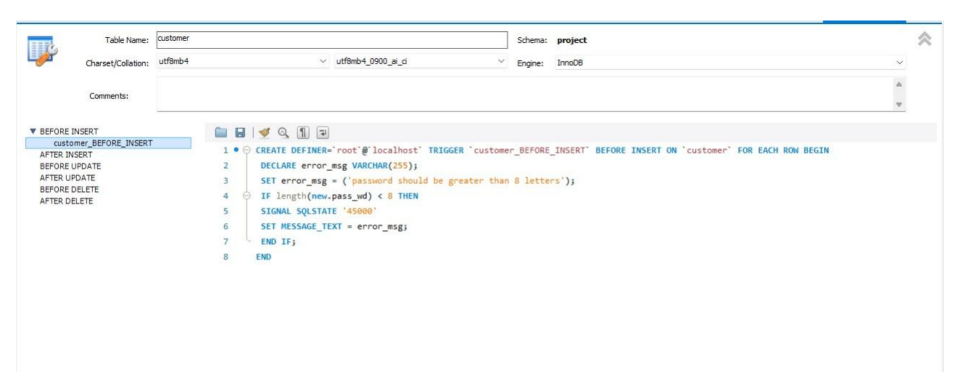
1. In rides table we had created a before insert trigger, this trigger insert or set date and time of record to current time.



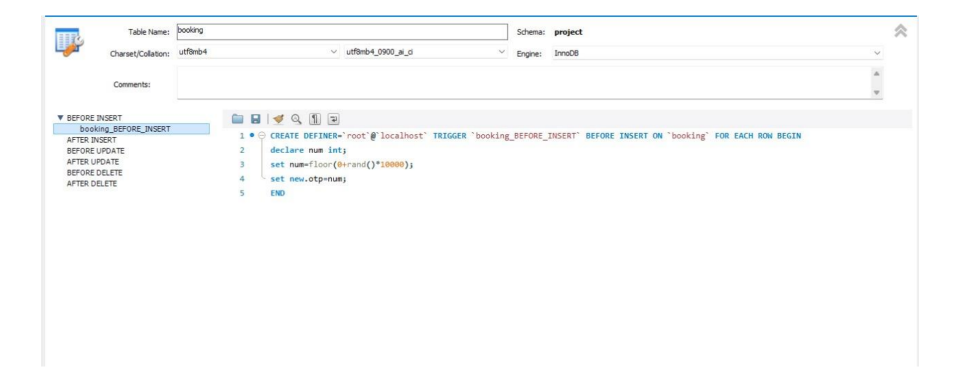
2. In rides table we had created after insert trigger, this trigger makes changes to employees table it sets availability to false or 0.



3. In customer table we created before insert trigger, this trigger gets triggered when u try to entry password less than 8 characters it will give you an error.



4. In booking table we created before insert trigger, this trigger gets triggered when u insert a row in table and trigger adds OTP for you.

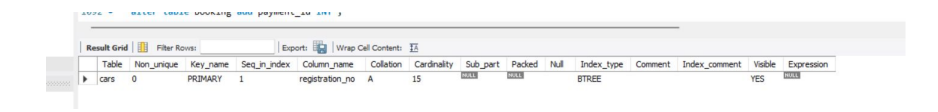


INDEXING

```
CREATE INDEX ind ride ON rides (booking id,time);
CREATE INDEX ind customer ON customer (name, user id);
CREATE INDEX ind booking ON booking (user id);
CREATE INDEX ind emp ON employees(first name,e id);
CREATE INDEX ind cars ON cars(car type);
CREATE Unique INDEX ind fares ON fares (start,end,car type);
TO CHECK INDEXES ON TABLE WE USE SHOW INDEXES from table name
command
```

cars

```
CREATE INDEX ind_cars ON cars(car_type);
show indexes in cars;
```

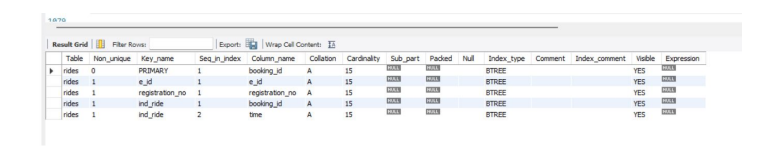


rides

```
1075

1076 • CREATE INDEX ind_ride ON rides (booking_id,time);

1077 • show indexes in rides;
```



fares

```
CREATE Unique INDEX ind_fares ON fares (start,end,car_type);
explain select car_type from fares where start >'11:00:00';
```

CREATE Unique INDEX ind_fares ON fares (start,end,car_type);

show indexes in fares;

	Re	Result Grid II Filter Rows:			Export: Wrap Cell Content: IA											
		Table	Non_unique	Key_name	Seq_in_index	Column_name	Collation	Cardinality	Sub_part	Packed	Null	Index_type	Comment	Index_comment	Visible	Expression
	•	fares	0	ind_fares	1	start	Α	3	NULL	NULL		BTREE			YES	NULL
200		fares	0	ind_fares	2	end	A	3	NULL	NULL		BTREE			YES	NULL
		fares	0	ind_fares	3	car_type	A	15	NULL	HULL	YES	BTREE			YES	NULL

4 4		14.12.14				-						
R	esult Gr	rid III Filter R	ows:		Ex	port: Wrap	Cell Content	<u> </u>				
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•	1	SIMPLE	fares	NULL	range	ind_fares	ind_fares	3	NULL	5	100.00	Using where; Using index

customer

78 CREATE INDEX ind_customer ON customer (name, user_id); show indexes in customer; 79 • 20 Result Grid | Filter Rows: Export: Wrap Cell Content: TA Non_unique Key_name Seg_in_index Column_name Collation Cardinality Sub_part Packed Null Index_type Comment Index_comment Visible Table Expression NULL NULL NULL PRIMARY user_id 500 BTREE YES customer HULL NULL ind_customer BTREE YES name NULL NULL NULL ind customer user id BTREE customer 1079 show indexes in customer; explain select name, user_id, mobile from customer where name="eren"; 1080 • Result Grid Filter Rows: Export: Wrap Cell Content: TA select_type id table partitions type possible_keys key key_len ref filtered Extra rows

ind customer

ind_customer

182

const

HULL

100.00

NULL

customer

ref

SIMPLE

employees

Result Grid | Filter Rows:

SIMPLE

select_type

table

employees

partitions

HULL

type

ALL

id

CREATE INDEX ind_emp ON employees(first_name,e_id); 83 • 84 show indexes in employees; Result Grid | Filter Rows: Export: Wrap Cell Content: IA Table Non_unique Key_name Seq_in_index Column_name Collation Cardinality Sub_part Packed Null Index_type Comment Index_comment Visible Expression employees PRIMARY e_id 140 BTREE

Export: Wrap Cell Content: TA

key

NULL

key_len

NULL

ref

NULL

filtered

10.00

rows

140

Extra

Using where

possible_keys