DBMS - Mini Project Car Rental Management System

Submitted by: Name:Pranavi Rasamsetty

SRN:PES1UG21CS478 Name:Pratham P Bhat SRN:PES1UG21CS442

Section:H

Short Description and Scope of the Project

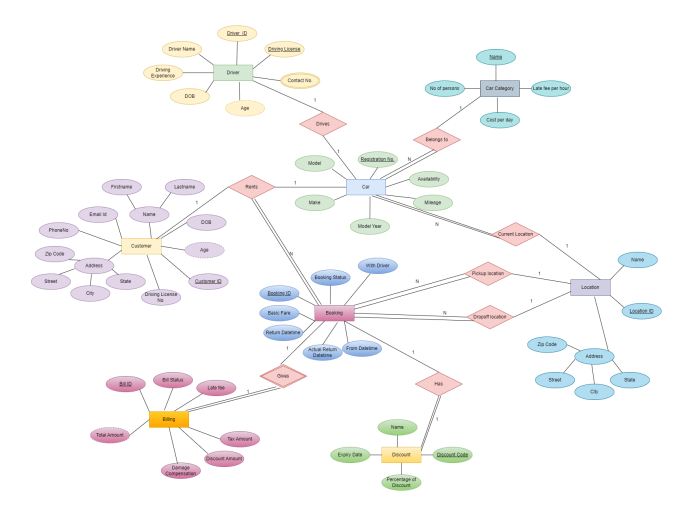
Description:

- Car rental management system is a utility which can be useful for a car rental agency and for people who rent cars, by providing solutions for managing cars, customers and the cars taken for rent by customers.
- Our system provides customer to have different pick-up and drop-off locations and will impose late fee if the rental car is returned beyond the return date and time.
- Customer has a choice to rent a car with or without the driver.
- If customer rents a car with the driver, then they will be charged driver fare based on the driver experience.
- If customer decides to rent a car without driver, then he has to provide his driving license number that is mandatory.
- Customer has given with a lot discount coupons each coupon has different discount percentage.
- After they return the Car, we are going to enter the actual return date. Based on all these details we are going to calculate the Amount to be paid by the customer using Functions and updating the payment details using procedure and Cursors.

Scope:

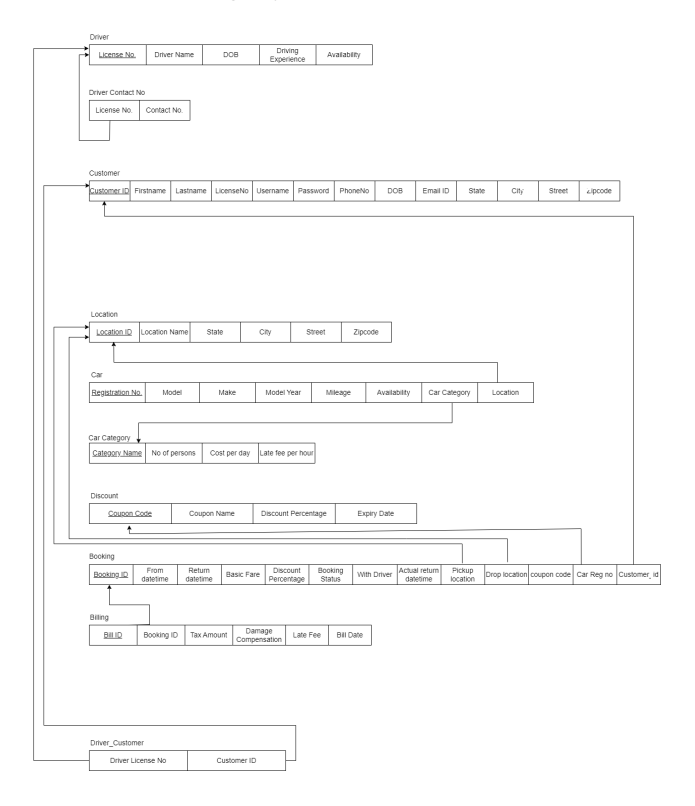
- Renting a car is a self-sustaining system which is the best opportunity for the people who cannot afford to buy the car in their family.
- Due to this system the people can borrow the car on rent for some time and do they compulsory work while paying the charges the rented car.
- Making a company available to customers 24 hours a day, seven days a week.
- Online systems reduce the time it takes to rent a car and the costs of hiring people to input data into paper-based records.
- Having all the records in one place it is much easier for you to track your expenses and budget appropriately. This can help with financial planning and decision-making for the future of your business.

ER Diagram



Relational Schema

Car Rental Management System



DDL statements - Building the database

```
-- Driver's information
create table driver info(
    dl_number char(16) not null,
    constraint pk driver dl primary key(dl number),
   driver_name varchar(35) not null,
    driver dob date not null,
    driving experience int not null,
    available boolean default true
);
alter table driver info
add constraint check experience check(driving experience >= 2);
-- Drivers Contact numbers
create table driver contacts(
    dl_number char(16) not null,
    constraint fk_driver_dl foreign key(dl_number) references
driver_info(dl_number),
    phone_no char(10)
);
alter table driver_contacts
modify phone no char(10) not null;
alter table driver_contacts
add constraint check_phone check(char_length(phone_no) = 10);
-- Customer's information
create table customer info(
    customer_id int not null auto_increment,
    dl_number char(16) unique,
    firstname varchar(35) not null,
    lastname varchar(35) not null,
    phone no char(10) not null,
    username varchar(35) not null unique,
    password varchar(50) not null,
    dob date not null,
    email varchar(35),
    state varchar(35) not null,
    city varchar(35) not null,
    street varchar(35) not null,
    zipcode char(5) not null,
    constraint pk_customer_id primary key(customer_id),
    constraint check phone customer check(char length(phone no) = 10)
);
alter table customer_info auto_increment = 20000;
```

```
create table locations(
    location_id int not null auto_increment,
    location_name varchar(50) not null,
   state varchar(35) not null,
    city varchar(35) not null,
    street varchar(35) not null,
    zipcode int(5) not null,
    constraint pk_location_id primary key(location_id)
);
alter table locations auto_increment = 40000;
alter table locations
modify location_name varchar(50) not null unique;
-- Car Category
create table car category(
    category_name varchar(35) not null,
    no_persons int not null,
    cost_per_day double not null,
    late fee per hour double not null,
    constraint pk_category_name primary key(category_name)
);
-- Car details
create table car_details(
    registration_no char(6) not null,
    model name varchar(35) not null,
   make varchar(35) not null,
    model_year int(4) not null,
   mileage double not null,
   available boolean default true,
    category varchar(35) not null,
    car_location int not null,
    constraint pk_car_reg primary key(registration_no),
    constraint fk_car_category foreign key(category) references
car_category(category_name),
    constraint fk_car_location foreign key(car_location) references
locations(location id)
);
-- Discount
create table discount(
    coupon code char(4) not null,
    coupon name varchar(35) not null,
    discount_percentage double not null,
    expiry_date date not null,
    constraint pk discount coupon primary key(coupon code)
);
```

```
-- Booking Details
create table booking details(
    booking_id int not null auto_increment,
    from date date not null,
    return date date not null,
    basic_fare double not null, -- no. of days * price per day of car - discount
    discount_percentage double default 0, -- from discount percentage
    booking status boolean default false,
    with driver boolean default false,
    actual_return_date date not null,
    pickup_location int not null,
    drop_location int not null,
    coupon_code char(4),
    car_reg_no char(6) not null,
    customer id int not null,
    booking_date date default current_date(),
    constraint pk_booking_id primary key(booking_id),
    constraint fk_booking_coupon foreign key(coupon_code) references
discount(coupon code),
    constraint fk_booking_car foreign key(car_reg_no) references
car_details(registration_no),
    constraint fk_booking_pickup_foreign_key(pickup_location) references
locations(location id),
    constraint fk_booking_pickdrop foreign key(drop_location) references
locations(location_id),
    constraint fk booking customer foreign key(customer id) references
customer info(customer id)
);
alter table booking_details auto_increment=50000;
-- Billing Details
create table billing_details(
    bill_id int not null auto_increment,
    booking_id int not null,
    tax amount double default 20.0,
    damage_compensation double default 0,
    late fee double default 0, -- if actual return date > return date
    bill date date default current date(),
    constraint pk_bill_id primary key(bill_id),
    constraint fk_bill_booking foreign key(booking_id) references
booking details(booking id)
);
alter table billing details auto increment = 60000;
-- Customer who has booked with driver those detils will be stored here
create table booking with driver(
    id int not null auto increment,
    driver dl char(16) not null,
```

```
customer_id int not null,
  booking_id int not null,
  booking_date date default current_date(),
  constraint pk_driver_customer_id primary key(id),
  constraint fk_booking_driver_customer foreign key(driver_dl) references
driver_info(dl_number),
  constraint fk_booking_customer_driver foreign key(customer_id) references
customer_info(customer_id),
  constraint fk_booking_id foreign key(booking_id) references
booking_details(booking_id)
);
alter table booking_with_driver auto_increment = 70000;
```

Populating the Database

```
-- driver's data
insert into driver info values
    ("HR-0619830034761", "Liam", "1975-01-07", 15, true),
    ( "HR-0619850034771", "Noah", "1970-03-17", <u>8</u>, false),
    ("HR-0619880034781", "Oliver", "1985-05-20", 10, true),
    ("HR-0619890034791", "Elijah", "1995-07-11", 6, false),
    ("HR-0619820034661", "James", "1972-09-18", 20, true);
-- driver's contacts
insert into driver contacts values
    ("HR-0619830034761", 9982641789),
    ("HR-0619830034761", 9927593732),
    ("HR-0619850034771", 8535919898),
   ("HR-0619880034781", 9972104143),
    ("HR-0619890034791", 6363212645),
    ("HR-0619890034791", 7676676566),
    ("HR-0619820034661", 9591858426);
-- Customers info
insert into customer_info( dl_number, firstname, lastname, phone_no, username,
password, dob, email, state, city, street, zipcode ) values
    ( "HR-0719830034891", "Adler", "Anderson", 8322335022, "alderanderson",
"1234@", "2000-02-04", "alderanderson@gmail.com", "Alabama", "Montgomery", "Main
Street.", 40202 ),
    ("HR-0719830034892", "Seth", "Ivan", 7926870547, "sethivan", "abcd@", "2002-
03-05", "sethivan@gmail.com", "Alaska", "Juneau", "2nd Street.", 40203),
    ("HR-0719830034893", "Riley", "Gilbert", 9822334254, "rileygilbert",
"wxyz@", "1975-04-06", "rileygilbert@gmail.com", "Arizona", "Phoenix", "7th
Street.", 40204),
    (null, "Jorge", "Dan", 9841310497, "jorgedan", "1234@", "1980-05-07", null,
"Arkansas", "Little Rock", "3rd Street.", 40205 ),
    ( "HR-0719830034895", "Brian", "Roberto", 9998958055, "brianroberto",
abcd@", "2003-06-08", "brianroberto@gmail.com", "California", "Sacramento", "1st"
Street.", 40207),
    (null, "Ramon", "Miles", 7759228501, "ramonmiles", "wxyz@", "2005-07-09",
"ramonmiles@gmail.com", "Alabama", "Montgomery", "Main Street", 40202),
-9719830034897","Liam","Nathaniel",8212415127,"liamnathaniel","1234@","1960-08
10", "liamnathaniel@gmail.com", "Alabama", "Montgomery", "Main Street", 40202);
-- Locations
insert into locations(location_name, state, city, street, zipcode) VALUES
    ('Private AIRPORT', "Alabama", "Montgomery", "Main Street.", 40202),
    ( 'DALLAS LOVE FIELD AIRPORT', "Alabama", "Montgomery", "Main Street.", 40202
    ( 'LOS ANGELES INTL AIRPORT', "Alaska", "Juneau", "2nd Street.", 40203 ),
```

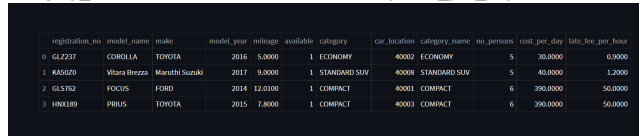
```
( 'DALLAS/ FORT WORTH INTL AIRPORT', "Alabama", "Montgomery", "Main Street.",
40202),
    ( 'WEST HOUSTON AIRPORT', "Arizona", "Phoenix", "7th Street.", 40204),
    ( 'WASHINGTON DULLES INTL AIRPORT', "California", "Sacramento", "1st
Street.", 40207);
-- car category
insert into car_category values
    ('ECONOMY', 5, 30, 0.9),
    ('COMPACT', 5, 32, 0.96),
   ('MID SIZE', 5, 35, 1.05),
   ('STANDARD', 5, 38, 1.14),
    ('FULL SIZE', 5, 40, 1.2),
   ('LUXURY CAR', 5, 75, 2.25),
   ('MID SIZE SUV', 5, 36, 1.08),
    ('STANDARD SUV', 5, 40, 1.2),
   ('FULL SIZE SUV', 8, 60, 1.8),
    ('MINI VAN', 7, 70, 2.1);
-- Car Details
insert into car_details( registration_no, model_name, make, model_year, mileage,
category, car_location) values
    ( 'AB1234', 'CIVIC', 'HONDA', 2014, 8, 'ECONOMY', 40000),
    ( 'SD4567', 'FIESTA', 'FORD', 2015, 6, 'ECONOMY', 40001),
    ('GLZ2376', 'COROLLA', 'TOYOTA', 2016, 5.000, 'ECONOMY', 40002),
    ( 'WER3245', 'ACCENT', 'HYUNDAI', 2014, 12.356, 'ECONOMY', 40003),
    ( 'HJK1234', 'CIVIC', 'HONDA', 2015, 20.145, 'ECONOMY', 40004),
    ( 'GLS7625', 'FOCUS', 'FORD', 2014, 12.01, 'COMPACT', 40001),
    ( 'FKD8202', 'GOLF', 'VOLKSWAGAN', 2016, 11.5, 'COMPACT', 40002),
    ( 'HNX1890', 'PRIUS', 'TOYOTA', 2015, 7.8, 'COMPACT', 40003),
   ( 'KJS1983', 'PRIUS', 'TOYOTA', 2014, 9.5, 'COMPACT', 40004),
    ( 'SDL9356', 'FOCUS', 'FORD', 2016, 10, 'COMPACT', 40003),
    ('OTY7293', 'CRUZE', 'CHEVROLET', 2016, 14, 'MID SIZE', 40002);
-- discount details
insert into discount( coupon code, coupon name, expiry date, discount percentage)
values
    ( 'D678', 'IBM CORPORATE', '2023-01-25', 25),
    ( 'D234', 'CTS CORPORATE', '2024-09-02', 20),
   ( 'D109', 'WEEKLY RENTALS', '2022-11-09', 25),
    ( 'D972', 'ONE WAY SPECIAL', '2023-12-15', 20),
    ( 'D297', 'UPGRADE SPECIAL', '2025-02-18', 20),
    ( 'D756', 'HOLIDAY SPECIAL', '2021-10-29', 10);
```

Join Queries

1. Show all the car details and category to which car belongs to where car available for booking.

Query:

select * from car_details inner join car_category on category = category_name where available = true order by cost_per_day;



2. Show car details along with its current location.

Query:

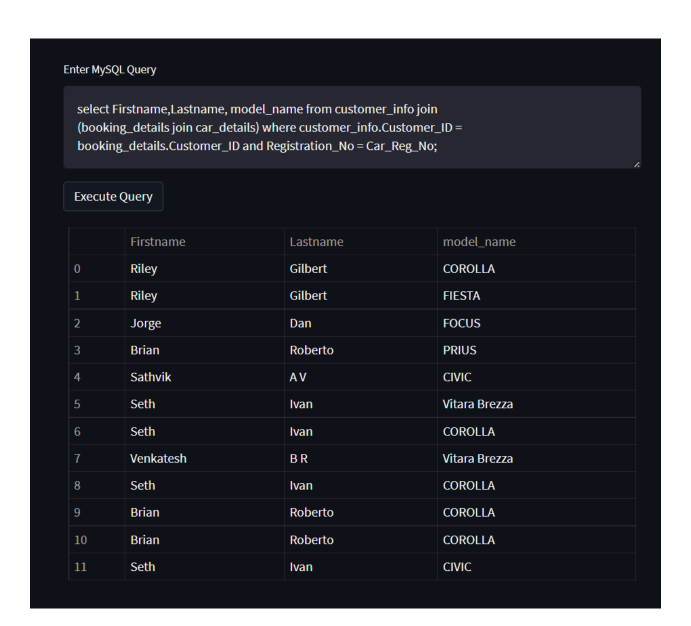
select * from car_details inner join locations on car_location = location_id;



3. Show cars booked by a customer.

Query:

select Firstname, Lastname, model_name from customer_info join (booking_details join car_details) where customer_info.Customer_ID = booking_details.Customer_ID and Registration_No = Car_Reg_No;



 Display Car Details along with along with the category to which it belongs, No of persons it can hold, Cost per day. <u>Query</u>:

select * from car_details inner join car_category on category =
category_name order by cost_per_day;

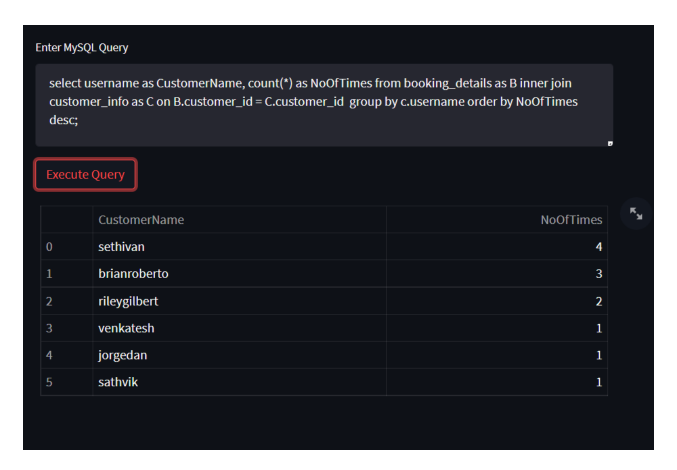
	registration_no	model_name	make	model_year	mileage	available	category	car_location	category_name	no_persons	cost_per_day	late_fee_per_hour
0	AB1234	CIVIC	HONDA	2014	8.0000	0	ECONOMY	40000	ECONOMY		30.0000	0.9000
	GLZ237	COROLLA	ТОУОТА	2016	5.0000	1	ECONOMY	40002	ECONOMY		30.0000	0.9000
	SD4567	FIESTA	FORD	2015	6.0000	0	ECONOMY	40001	ECONOMY		30.0000	0.9000
	KA50Z0	Vitara Brezza	Maruthi Suzuki	2017	9.0000	1	STANDARD SUV	40008	STANDARD SUV		40.0000	1.2000
	SDL935	FOCUS	FORD	2016	10.0000	0	COMPACT	40003	COMPACT	6	390.0000	50.0000
	FKD820	GOLF	VOLKSWAGAN	2016	11.5000	0	COMPACT	40002	COMPACT	6	390.0000	50.0000
	HNX189	PRIUS	ТОУОТА	2015	7.8000	1	COMPACT	40003	COMPACT	6	390.0000	50.0000
	GLS762	FOCUS	FORD	2014	12.0100	1	COMPACT	40001	СОМРАСТ	6	390.0000	50.0000

Aggregate Functions

1. Show number of bookings made by each customer.

Query:

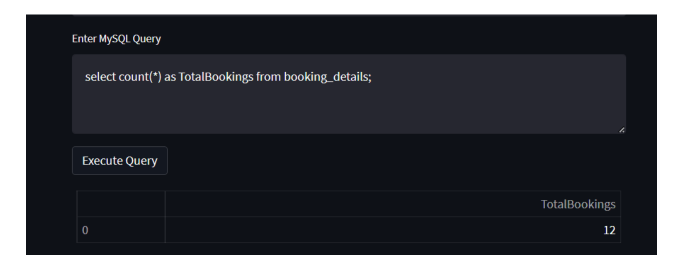
select username as CustomerName, count(*) as NoOfTimes from booking_details as B inner join customer_info as C on B.customer_id = C.customer_id group by c.username order by NoOfTimes desc;



2. Show total number of bookings done till today.

Query:

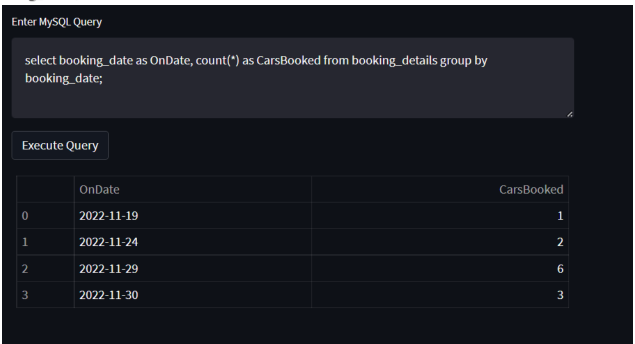
select count(*) as TotalBookings from booking_details;



3. Show number of cars booked on particular date.

Query:

select booking_date as OnDate, count(*) as CarsBooked from booking_details group
by booking_date;



4. Show number of cars belong to each category.

Query:

select category, count(*) as NoOfCars from car_details group by category;

Enter MySQL Query

select category, count(*) as NoOfCars from car_details group by category;

Execute Query

	category	NoOfCars
0	COMPACT	4
1	ECONOMY	3
2	STANDARD SUV	1

Set Operations

1. Display the Customer First name and Last Name who have returned the Car on or before the Return Date.

Query:

select Firstname,Lastname from customer_info join booking_details where

customer_info.Customer_ID = booking_details.Customer_ID and Return_Date =

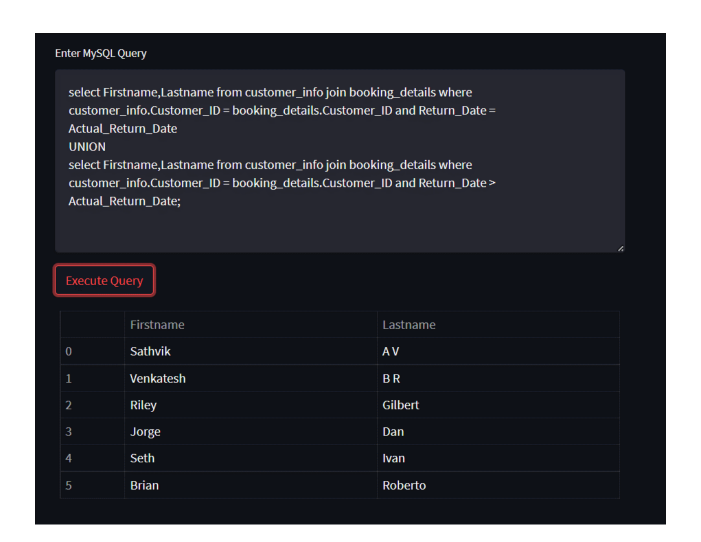
Actual_Return_Date

UNION

select Firstname,Lastname from customer_info join booking_details where

customer_info.Customer_ID = booking_details.Customer_ID and Return_Date >

Actual_Return_Date;



2. Display the Car that were Booked and the Model_Year >2014. Query:

select Make, Model_name, Model_Year from car_details join booking_details where

Registration_No = Car_Reg_No

EXCEPT

select Make, Model_name, Model_Year from car_details where Model_Year <= 2014;

Enter MySQL Query

select Make,Model_name,Model_Year from car_details join booking_details where Registration_No = Car_Reg_No

EXCEPT

select Make, Model_name, Model_Year from car_details where Model_Year <= 2014;

Execute Query

	Make	Model_name	Model_Year
0	ТОУОТА	COROLLA	2016
1	ТОУОТА	PRIUS	2015
2	Maruthi Suzuki	Vitara Brezza	2017
3	FORD	FIESTA	2015

Functions and Procedures

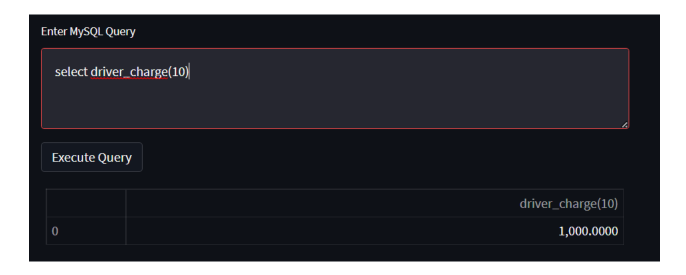
Function to calculate driver fare based on his experience.

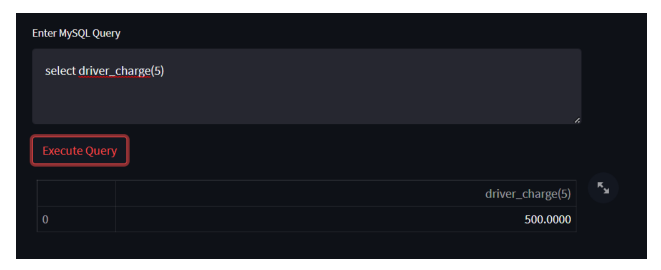
```
drop function if exists driver_charge;
DELIMITER $
CREATE FUNCTION driver_charge (experience int)
 RETURNS double
 DETERMINISTIC
  BEGIN
  DECLARE charge double;
    IF experience > 3 and experience < 6
      THEN SET charge = 500.0;
    ELSEIF experience > 5 and experience < 10
      THEN SET charge = 700.0;
    ELSEIF experience >= 10
      THEN SET charge = 1000.0;
    ELSE set charge = 0;
    END IF:
  RETURN charge;
  END$
delimiter:
```

```
MariaDB [carrental]> DELIMITER $
MariaDB [carrental]>
MariaDB [carrental]> CREATE FUNCTION driver_charge (experience int)
    -> RETURNS double
        DETERMINISTIC
        BEGIN
    -> DECLARE charge double;
       IF experience > 3 and experience < 6

THEN SET charge = 500.0;

ELSEIF experience > 5 and experience < 10
                   THEN SET charge = 700.0;
         ELSEIF experience >= 10
                   THEN SET charge = 1000.0;
             ELSE set charge = 0;
               END IF;
    -> RETURN charge;
Query OK, 0 rows affected (0.007 sec)
MariaDB [carrental]> delimiter ;
MariaDB [carrentall>
```





Procedure to calculate total amount of a booking with including tax amount and driver fare.

drop procedure if exists get_total_amount;
delimiter \$

create Procedure get_total_amount(IN bookingid INT, OUT total_amount double)

begin

DECLARE driver_experience_p int default 0;

select book.basic_fare + book.basic_fare * bill.tax_amount/100 + bill.damage_compensation + bill.late_fee into total_amount from billing_details as bill, booking_details as book where bill.booking_id = book.booking_id and book.booking_id =

bookingid; end \$

delimiter;

219.7

1 row in set (0.000 sec)

MariaDB [carrental]> _

Triggers and Cursors

1. Set the availability of a particular driver to false when that car is booked.

```
drop trigger if exists after_driver_customer;
delimiter $$
create trigger after_driver_customer
after insert
on booking_with_driver for each row
begin

update driver_info set available = false where dl_number = new.driver_dl;
end $$
delimiter;
```

Initial available drivers.

After Booking with driver.

A cursor for looping over the usernames of customers, and a NOT FOUND handler:

```
drop procedure if exists createUsernameList;
DELIMITER $$
CREATE PROCEDURE createUsernameList (
  INOUT usernameList varchar(4000)
BEGIN
  DECLARE finished INTEGER DEFAULT 0;
  DECLARE username varchar(100) DEFAULT "";
  -- declare cursor for employee email
  DECIARE curUsername
    CURSOR FOR
      SELECT username FROM customer_info;
  -- declare NOT FOUND handler
  DECLARE CONTINUE HANDLER
    FOR NOT FOUND SET finished = 1:
  OPEN curUsername;
  getUsername: LOOP
    FETCH curUsername INTO username;
    IF finished = 1 THEN
      LEAVE getUsername;
    END IF:
    -- build email list
    SET usernameList = CONCAT(username,";",usernameList);
  END LOOP getUsername;
  CLOSE curUsername:
```

END\$\$ DELIMITER;

```
NoriaDB [carrental]) drop procedure if exists createdsernameList;
Query OK, 0 rows affected (0.010 sec)

NoriaDB [carrental]) CELTHITER 5

- DELTHIE PROCEDURE createdsernameList (
- JIROT usernameList varchar(dob0)

- BEGIN
- DELCLARE finished INTEGER DEFAULT 0;

- DELCLARE finished INTEGER DEFAULT 0;

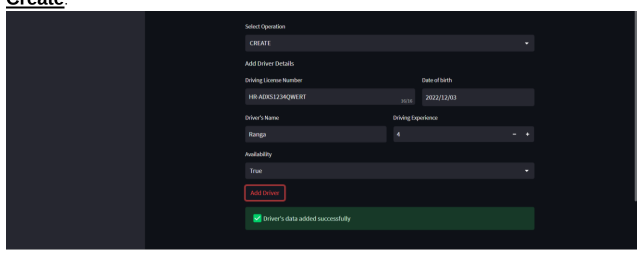
- DELCLARE consume randar(dob) DEFAULT 0;

- DELCLARE consumerame
- declare consumerame
- CURSOR FOR
- SELECT SUSErname
- SOURCE CONSUMERAME
- DELCLARE CON
```

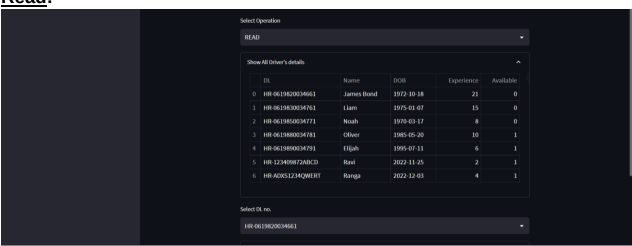
Developing a Frontend

The frontend should support

 Addition, Modification and Deletion of records from any chosen table <u>Create</u>:

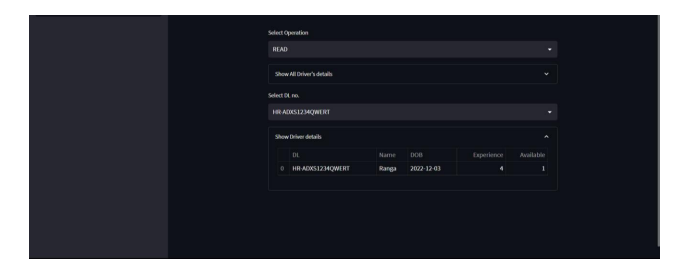


Read:

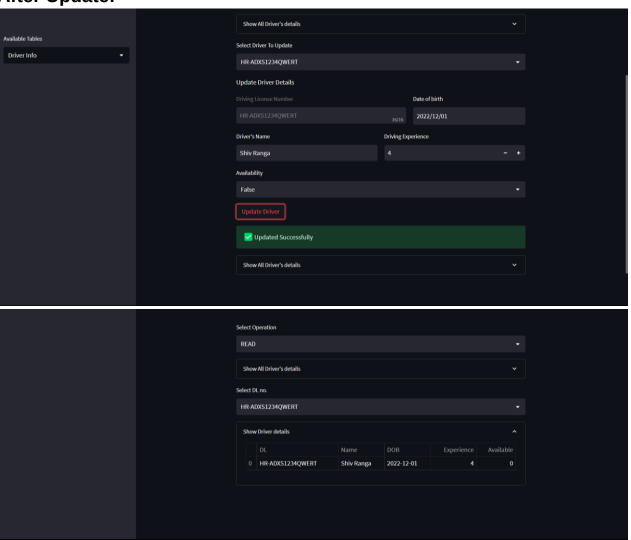


Update:

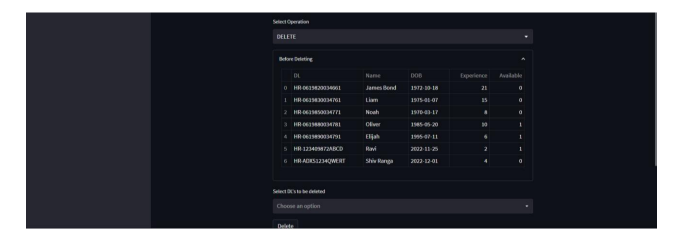
Before Update:



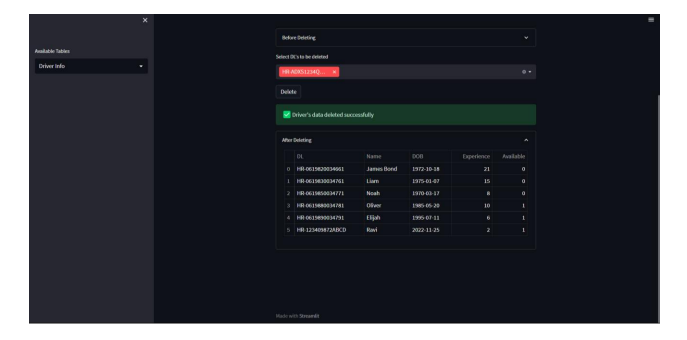
After Update:



Before Delete:



After Delete:



2. There should be an window to accept and run any SQL statement and display the result

