PROJECT NAME

[Vehicle Control and Information Management System]

Group Info

| Name | ID |
|------------------------------|------------|
| 1. Md Shafwan Ahmed Dehan | 19-39302-1 |
| 2. Khondoker Md. Sabit Hasan | 21-45306-2 |
| 3. Rion Uddin Dipto | 20-41879-1 |
| 4. Israk Hossain Pantho | 21-44401-1 |

INTRODUCTION:

In Bangladesh we cannot easily verify a vehicle or a driver due to shortest of resources. Law enforcement units cannot punish any vehicle just by seeing the number of the vehicle. In this project we try to manage this situation. We try our best to make a good management by which law enforcement units can easily verify a vehicle. They can easily find out all the details about that vehicle, and if there are any other cases against that vehicle by using our management system.

CONTENT LIST:

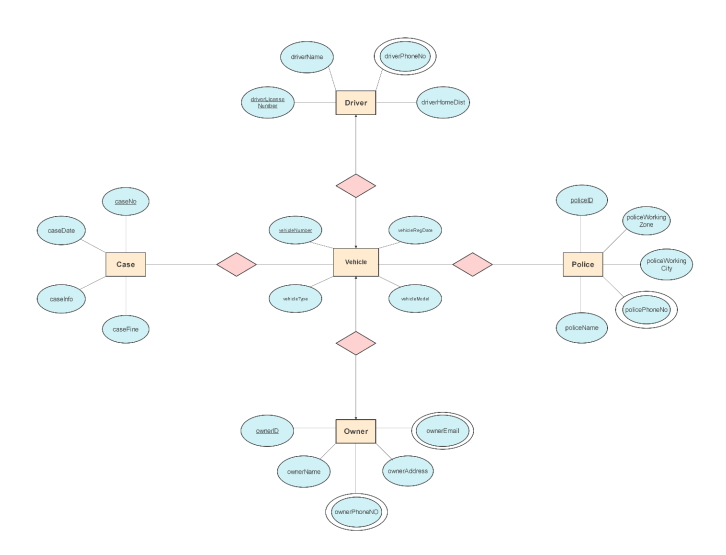
- Scenario
- ER Diagram
- Normalization
- Table creation
- Data insertion
- Query writing
- Conclusion

SCENARIO:

The main entities of this management system are vehicles, owner, driver, police, and case. Vehicle has vehicleNumber, vehicleRegDate, vehicleType, and vehicleModel. A vehicle has a driver, and a driver has driverLicenseNumber, driverName, driverPhoneNo, and driverHomeDist. Vehicle has also an owner and the owner has ownerID, ownerName, ownerPhoneNo, ownerAddress, and ownerEmail. Police can punish drivers by assigning cases against vehicles and case has caseNo, caseDate, caseInfo, and caseFine. On the other hand, police have policeID, policeName, policePhoneNo, policeWorkingCity, and policeWorkingZone. All the sectors have

some primary key to identify as well as some multivalued attributes. All the things are stored on different tables with specific columns and rows.

ER DIAGRAM:



NORMALIZATION:

Vehicle has driver:

(<u>vehicleNumber</u>, vehicleRegDate, vehicleType, vehicleModel, <u>driverLicenseNumber</u>, driverName, driverPhoneNo, driverHomeDist)

1NF:

driverPhoneNo is multivalued attribute.

2NF:

- 1. vehicleNumber, vehicleRegDate, vehicleType, vehicleModel.
- 2. <u>driverLicenseNumber</u>, driverName, driverPhoneNo, driverHomeDist.

3NF:

There is no transitive dependency.

- 3. vehicleNumber, vehicleRegDate, vehicleType, vehicleModel.
- 4. <u>driverLicenseNumber</u>, driverName, driverPhoneNo, driverHomeDist.

• Vehicle has owner:

(<u>vehicleNumber</u>, vehicleRegDate, vehicleType, vehicleModel, <u>ownerID</u>, ownerName, ownerPhoneNo, ownerAddress, ownerEmail)

1NF:

ownerPhoneNo and ownerEmail are multivalued attribute.

2NF:

- 1. <u>vehicleNumber</u>, vehicleRegDate, vehicleType, vehicleModel.
- 2. <u>ownerID</u>, ownerName, ownerPhoneNo, ownerAddress, ownerEmail.

3NF:

There is no transitive dependency.

- 3. <u>vehicleNumber</u>, vehicleRegDate, vehicleType, vehicleModel.
- 4. <u>ownerID</u>, ownerName, ownerPhoneNo, ownerAddress, ownerEmail.

• Police give case to vehicle:

(<u>policeID</u>, policeName, policePhoneNo, policeWorkingCity, policeWorkingZone, <u>vehicleNumber</u>, vehicleRegDate, vehicleType, vehicleModel)

1NF:

policePhoneNo is multivalued attribute.

2NF:

- 1. <u>policeID</u>, policeName, policePhoneNo, policeWorkingCity, policeWorkingZone.
- 2. <u>vehicleNumber</u>, vehicleRegDate, vehicleType, vehicleModel.

3NF:

There is no transitive dependency.

- 3. <u>policeID</u>, policeName, policePhoneNo, policeWorkingCity, policeWorkingZone.
- 4. <u>vehicleNumber</u>, vehicleRegDate, vehicleType, vehicleModel.

• Case is given to vehicle:

(<u>caseNo</u>, caseDate, caseInfo, caseFine, <u>vehicleNumber</u>, vehicleRegDate, vehicleType, vehicleModel)

1NF:

No multivalued attribute.

2NF:

- 1. <u>caseNo</u>, caseDate, caseInfo, caseFine.
- 2. <u>vehicleNumber</u>, vehicleRegDate, vehicleType, vehicleModel.

3NF:

There is no transitive dependency.

- 3. caseNo, caseDate, caseInfo, caseFine.
- 4. <u>vehicleNumber</u>, vehicleRegDate, vehicleType, vehicleModel.

FINAL TABLE:

- **Vehicle Table:** <u>vehicleNumber</u>, vehicleRegDate, vehicleType, vehicleModel.
- **Driver Table:** <u>driverLicenseNumber</u>, driverName, driverPhoneNo_1, driverPhoneNo_2, driverHomeDist,_vehicleNumber_f.
- **Owner Table:** <u>ownerID</u>, ownerName, ownerPhoneNo_1, ownerPhoneNo_2, ownerAddress, ownerEmail_1, ownerEmail_2, vehicleNumber_f.

- **Police Table:** policeID, policeName, policePhoneNo_1, policePhoneNo_2, policeWorkingCity, policeWorkingZone, vehicleNumber f.
- Cases Table: <u>caseNo</u>, caseDate, caseInfo, caseFine, vehicleNumber_f.

TABLE CREAT:

Vehicle Table:

```
create table Vehicle(
    vehicleNumber number(10),
    vehicleRegdate date,
    vehicletype varchar2(10),
    vehicleModel varchar2(10),
    constraint pk_Vehicle primary key (vehicleNumber)
);
desc VEHICLE;
```

| | DATA_TYPE | NULLABLE | DATA_DEFAULT | | COMMENTS |
|------------------|-------------------|----------|--------------|---|----------|
| 1 VEHICLENUMBER | NUMBER(10,0) | No | (null) | 1 | (null) |
| 2 VEHICLEREGDATE | DATE | Yes | (null) | 2 | (null) |
| 3 VEHICLETYPE | VARCHAR2(10 BYTE) | Yes | (null) | 3 | (null) |
| 4 VEHICLEMODEL | VARCHAR2(10 BYTE) | Yes | (null) | 4 | (null) |

Driver Table:

desc DRIVER;

| COLUMN_NAME | DATA_TYPE | NULLABLE | DATA_DEFAULT | COLUMN_ID |
|-----------------------|-------------------|----------|--------------|-----------|
| 1 DRIVERLICENSENUMBER | R NUMBER(15,0) | No | (null) | 1 (null) |
| 2 DRIVERNAME | VARCHAR2(30 BYTE) | Yes | (null) | 2 (null) |
| 3 DRIVERPHONENO_1 | NUMBER(15,0) | Yes | (null) | 3 (null) |
| 4 DRIVERPHONENO_2 | NUMBER(15,0) | Yes | (null) | 4 (null) |
| 5 DRIVERHOMEDIST | VARCHAR2(15 BYTE) | Yes | (null) | 5 (null) |
| 6 VEHICLENUMBER_F | NUMBER(10,0) | Yes | (null) | 6 (null) |

Owner Table:

| | COLUMN_NAME | ♦ DATA_TYPE | ♦ NULLABLE | DATA_DEFAULT | COLUMN_ID | ♦ COMMENTS |
|-----|------------------|--------------------|-------------------|--------------|-----------|------------|
| - 1 | OWNERID | NUMBER(15,0) | No | (null) | 1 | (null) |
| | OWNERNAME | VARCHAR2 (30 BYTE) | Yes | (null) | 2 | (null) |
| | OWNERPHONENO_1 | NUMBER (15,0) | Yes | (null) | 3 | (null) |
| | 4 OWNERPHONENO_2 | NUMBER (15,0) | Yes | (null) | 4 | (null) |
| | 5 OWNERADDRESS | VARCHAR2 (40 BYTE) | Yes | (null) | 5 | (null) |
| | OWNEREMAIL_1 | VARCHAR2 (40 BYTE) | Yes | (null) | 6 | (null) |
| | 7 OWNEREMAIL_2 | VARCHAR2 (40 BYTE) | Yes | (null) | 7 | (null) |
| | VEHICLENUMBER_F | NUMBER (10,0) | Yes | (null) | 8 | (null) |

Police Table:

```
create table Police(
    policeID number(10),
    policeName varchar2(30),
    policePhoneNo_1 number(15) unique,
    policePhoneNo_2 number(15) unique,
    policeWorkingCity varchar2(10),
    policeWorkingZone varchar2(10),
    vehicleNumber_f number(10),
    constraint pk_Police primary key(policeID),
    constraint fk_Vehicle_Police foreign key (vehicleNumber_f) references
    Vehicle(vehicleNumber)
);
```

desc POLICE;

| | COLUMN_NAME | DATA_TYPE | NULLABLE | DATA_DEFAULT | |
|---|-------------------|-------------------|----------|--------------|----------|
| 1 | POLICEID | NUMBER(10,0) | No | (null) | 1 (null) |
| 2 | POLICENAME | VARCHAR2(30 BYTE) | Yes | (null) | 2 (null) |
| 3 | POLICEPHONENO_1 | NUMBER (15,0) | Yes | (null) | 3 (null) |
| 4 | POLICEPHONENO_2 | NUMBER (15,0) | Yes | (null) | 4 (null) |
| 5 | POLICEWORKINGCITY | VARCHAR2(10 BYTE) | Yes | (null) | 5 (null) |
| 6 | POLICEWORKINGZONE | VARCHAR2(10 BYTE) | Yes | (null) | 6 (null) |
| 7 | VEHICLENUMBER_F | NUMBER(10,0) | Yes | (null) | 7 (null) |

Cases Table:

desc CASES;

| | | DATA_TYPE | NULLABLE | DATA_DEFAULT | COLUMN_ID | COMMENTS |
|---|-----------------|-------------------|----------|--------------|-----------|----------|
| 1 | CASENO | NUMBER(10,0) | No | (null) | 1 | (null) |
| 2 | CASEDATE | DATE | Yes | (null) | 2 | (null) |
| 3 | CASEINFO | VARCHAR2(40 BYTE) | Yes | (null) | 3 | (null) |
| 4 | CASEFINE | NUMBER(8,0) | Yes | (null) | 4 | (null) |
| 5 | VEHICLENUMBER_F | NUMBER(10,0) | Yes | (null) | 5 | (null) |

INSERTION:

Vehicle Table:

```
insert into vehicle values (132868,to_date('12-Apr-2016','DD-MM-YYYY'),'Car','Corolla'); insert into vehicle values (142569,to_date('17-Oct-2012','DD-MM-YYYY'),'Bike','Apace'); insert into vehicle values (256563,to_date('14-Jun-2018','DD-MM-YYYY'),'Bus','Hyundai'); insert into vehicle values (177045,to_date('02-Feb-2014','DD-MM-YYYY'),'Truck','Tata'); insert into vehicle values (166559,to_date('03-Mar-2013','DD-MM-YYYY'),'Car','Allion'); insert into vehicle values (154587,to_date('24-Oct-2015','DD-MM-YYYY'),'Car','Premio'); insert into vehicle values (125253,to_date('11-Nov-2011','DD-MM-YYYY'),'Bus','Scania'); insert into vehicle values (278565,to_date('12-Sep-2020','DD-MM-YYYY'),'Bike','Gixer'); insert into vehicle values (241963,to_date('10-Jul-2019','DD-MM-YYYY'),'Truck','Eicher'); insert into vehicle values (241963,to_date('22-Aug-2017','DD-MM-YYYY'),'Truck','Eicher');
```

select * from VEHICLE order by VEHICLENUMBER asc;

| 1 | 132868 | 12-APR-16 | Car | Corolla |
|----|--------|-----------|-------|---------|
| 2 | 142569 | 17-OCT-12 | Bike | Apace |
| 3 | 256563 | 14-JUN-18 | Bus | Hyundai |
| 4 | 177045 | 02-FEB-14 | Truck | Tata |
| 5 | 166559 | 03-MAR-13 | Car | Allion |
| 6 | 154587 | 24-OCT-15 | Car | Premio |
| 7 | 125253 | 11-NOV-11 | Bus | Scania |
| 8 | 278565 | 12-SEP-20 | Car | BMW |
| 9 | 254548 | 10-JUL-19 | Bike | Gixer |
| 10 | 241963 | 22-AUG-17 | Truck | Eicher |

Driver Table:

insert into Driver values (1285518, 'Hasan Ali', 01317810827, 01317810828, 'Dhaka', 132868);

insert into Driver values (1286619, 'Rafi Ahmed', 01715040513, 01715040514, 'Rajshahi', 142569);

insert into Driver values (1284420, 'Rubel Hasan', 01767808817, 01767808815, 'Cumilla', 256563);

insert into Driver values (1185621, 'Ahnaf Sayem', 01993927063, 01993927064, 'Barisal', 177045);

insert into Driver values (1185519, 'Nayeem Ahmed', 01456985258, 01456985259, 'Natore', 166559);

insert into Driver values (1188692, 'Aminul Islam', 01955696969, 01955696960, 'Thakurgao', 154587);

insert into Driver values (1356695, 'Shafwan Ahmed', 01836965858, 01836965855, 'Dhaka', 125253);

insert into Driver values (1458558, 'Sabit Hasan', 01535131063, 01535131066, 'Dhaka', 278565);

insert into Driver values (1178899, 'Pantho Ahmed', 01818971458, 01818971451, 'Gazipur', 254548);

insert into Driver values (1150258, 'Dipto Hasan', 01456244569, 01456244563, 'Joypurhat', 241963);

select * from DRIVER order by DRIVERLICENSENUMBER asc;

| 1 | DRIVERLICENSENUMBER | | ⊕ DRIVERPHONENO_1 | ⊕ DRIVERPHONENO_2 | ⊕ DRIVERHOMEDIST | ∀ VEHICLENUMBER_F |
|----|---------------------|---------------|-------------------|-------------------|------------------|-------------------|
| 1 | 1150258 | Dipto Hasan | 1456244569 | 1456244563 | Joypurhat | 241963 |
| 2 | 1178899 | Pantho Ahmed | 1818971458 | 1818971451 | Gazipur | 254548 |
| 3 | 1185519 | Nayeem Ahmed | 1456985258 | 1456985259 | Natore | 166559 |
| 4 | 1185621 | Ahnaf Sayem | 1993927063 | 1993927064 | Barisal | 177045 |
| 5 | 1188692 | Aminul Islam | 1955696969 | 1955696960 | Thakurgao | 154587 |
| 6 | 1284420 | Rubel Hasan | 1767808817 | 1767808815 | Cumilla | 256563 |
| 7 | 1285518 | Hasan Ali | 1317810827 | 1317810828 | Dhaka | 132868 |
| 8 | 1286619 | Rafi Ahmed | 1715040513 | 1715040514 | Rajshahi | 142569 |
| 9 | 1356695 | Shafwan Ahmed | 1836965858 | 1836965855 | Dhaka | 125253 |
| 10 | 1458558 | Sabit Hasan | 1535131063 | 1535131066 | Dhaka | 278565 |

Owner Table:

insert into Owner values (8711489,'Atia Rasida

Silvia',01985640827,01852690828,'Uttora,Dhaka','atia@gmail.com','atia12@gmail.com',132 868);

insert into Owner values (1478869, 'Ashikur Rahman

Jibon',01854120513,01996550514,'Rampur,Feni','ashikur@gmail.com','ashikur12@gmail.com','142569);

insert into Owner values (1472886, 'Toukir

Ahmed',01928382587,01928344490,'Mirbagh,Dhaka','toukir@gmail.com','toukir45gmail.com',256563);

insert into Owner values (6638188, 'Md. Hasib - Al

Islam',01928381452,01723812699,'Rampur,Dhaka','hasib@gmail.com','hasib67@gmail.com',177045);

insert into Owner values (1231355, 'Dip

Ghosh',01928384456,01828381452,'Dhanmondi,Dhaka','dip15@gmail.com','dip33@gmail.com',166559);

insert into Owner values (1212585, 'Shatabdi

Sarker',01928381122,01728384788,'Doctorpara,Feni','shatabdi@gmail.com','shatabdi22@gmail.com',154587);

insert into Owner values (9999869, 'Umaiya Tahiyat

Bushra',01928388895,01728384444,'Doctorpara,Feni','tahiyat@gmail.com','tahiyat11@gmail.com',125253);

insert into Owner values (7788585, 'Md. Abdur

Rouf',01928381478,01728388896,'Khilgao,Dhaka','abdur@gmail.com','abdur78@gmail.com',278565);

insert into Owner values (6653585, Zafir Ken

Zaman',01928384633,01728384456,'Uttora,Dhaka','zafir@gmail.com','zafir11@gmail.com',2 54548);

insert into Owner values (1266558, 'Dipto Roy', 01928385565, 01828381425, 'Malibagh, Dhaka', 'dipto@gmail.com', 'dipto99@gmail.com', 241963);

select * from Owner order by OWNERID asc;

| | OWNERID | ♦ OWNERPHONENO_1 | ♦ OWNERPHONENO_2 ♦ OWNERAD | DRESS OWNEREMAIL_1 | OWNEREMAIL_2 | VEHICLENUMBER_F |
|----|-------------------------------|------------------|-------------------------------|----------------------------|------------------------|-----------------|
| 1 | 1212585 Shatabdi Sarker | 1928381122 | 1728384788 Doctorpa | ra,Feni shatabdi@gmail.com | n shatabdi22@gmail.com | 154587 |
| 2 | 1231355 Dip Ghosh | 1928384456 | 1828381452 Dhanmond | i,Dhaka dip15@gmail.com | dip33@gmail.com | 166559 |
| 3 | 1266558 Dipto Roy | 1928385565 | 1828381425 Malibagh | ,Dhaka dipto@gmail.com | dipto99@gmail.com | 241963 |
| 4 | 1472886 Toukir Ahmed | 1928382587 | 1928344490 Mirbagh, | Dhaka toukir@gmail.com | toukir45gmail.com | 256563 |
| 5 | 1478869 Ashikur Rahman Jibon | 1854120513 | 1996550514 Rampur, E | eni ashikur@gmail.com | ashikurl2@gmail.com | 142569 |
| 6 | 6638188 Md. Hasib - Al Islam | 1928381452 | 1723812699 Rampur, D | haka hasib@gmail.com | hasib67@gmail.com | 177045 |
| 7 | 6653585 Zafir Ken Zaman | 1928384633 | 1728384456 Uttora, D | haka zafir@gmail.com | zafirll@gmail.com | 254548 |
| 8 | 7788585 Md. Abdur Rouf | 1928381478 | 1728388896 Khilgao, | Dhaka abdur@gmail.com | abdur78@gmail.com | 278565 |
| 9 | 8711489 Atia Rasida Silvia | 1985640827 | 1852690828 Uttora, D | haka atia@gmail.com | atial2@gmail.com | 132868 |
| 10 | 9999869 Umaiya Tahiyat Bushra | 1928388895 | 1728384444 Doctorpa | ra,Feni tahiyat@gmail.com | tahiyatll@gmail.com | 125253 |

Police Table:

insert into Police values (20235, 'Kibria Hossain', 01928382457, 01928172444, 'Dhaka', 'Uttora', 132868);

insert into Police values (20236, 'Rubel

Ali',01928385898,01928982000,'Dhaka','Moghbazar',142569);

insert into Police values (20252, 'Golam

Ahmed',01928380295,01622582569,'Syhlet','Airport',256563);

insert into Police values (21285, 'Rakib

Hossain',01928345496,01428382400, 'Rajshahi', 'Station',177045);

insert into Police values (45852, 'Rajib Khan', 01928303490, 01728382331, 'Barisal', 'Ilishmor', 166559);

insert into Police values (25692, 'Redwan

Ahmed',01928092587,01828380001,'Khulna','Khulna',154587);

insert into Police values (48528, 'Raji

Khan',01928782257,01628380002,'Gazipur','Chondra',125253);

insert into Police values (58282, 'Zerin

Ahmed',01928522997,01928384523,'Savar','Nobinogor',278565);

insert into Police values (45823, Nayeem

Khan',01928389905,01428388726,'Chandpur','Motlob',254548);

insert into Police values (45825, 'Rafsan Chowdhury', 01928345404, 01728020101, 'Chittagong', 'Port-Area', 241963);

select *from POLICE order by POLICEID asc;

| | | | | | | ♦ POLICEWORKINGZONE | |
|----|-------|------------------|------------|------------|------------|---------------------|--------|
| 1 | 20235 | Kibria Hossain | 1928382457 | 1928172444 | Dhaka | Uttora | 132868 |
| 2 | 20236 | Rubel Ali | 1928385898 | 1928982000 | Dhaka | Moghbazar | 142569 |
| 3 | 20252 | Golam Ahmed | 1928380295 | 1622582569 | Syhlet | Airport | 256563 |
| 4 | 21285 | Rakib Hossain | 1928345496 | 1428382400 | Rajshahi | Station | 177045 |
| 5 | 25692 | Redwan Ahmed | 1928092587 | 1828380001 | Khulna | Khulna | 154587 |
| 6 | 45823 | Nayeem Khan | 1928389905 | 1428388726 | Chandpur | Motlob | 254548 |
| 7 | 45825 | Rafsan Chowdhury | 1928345404 | 1728020101 | Chittagong | Port-Area | 241963 |
| 8 | 45852 | Rajib Khan | 1928303490 | 1728382331 | Barisal | Ilish-mor | 166559 |
| 9 | 48528 | Raji Khan | 1928782257 | 1628380002 | Gazipur | Chondra | 125253 |
| 10 | 58282 | Zerin Ahmed | 1928522997 | 1928384523 | Savar | Nobinogor | 278565 |

Cases Table:

create sequence cases_caseNo

increment by 1

start with 101

maxvalue 20000

nocache

nocycle;

insert into Cases values (cases_caseNo.nextval,to_date('12-May-2018','DD-MM-YYYY'),'High-Speed',5000,132868);

insert into Cases values (cases_caseNo.nextval,to_date('17-Oct-2016','DD-MM-YYYY'),'Break Signal',6500,142569);

insert into Cases values (cases_caseNo.nextval,to_date('20-Jun-2021','DD-MM-YYYY'),'High-Speed',8000,256563);

insert into Cases values (cases_caseNo.nextval,to_date('02-Feb-2022','DD-MM-YYYY'),'Modified Car',3000,177045);

insert into Cases values (cases_caseNo.nextval,to_date('03-Mar-2019','DD-MM-YYYY'),'High-Speed',8000,166559);

insert into Cases values (cases_caseNo.nextval,to_date('20-Nov-2020','DD-MM-YYYY'),'Headlight missing',1500,154587);

insert into Cases values (cases_caseNo.nextval,to_date('16-Oct-2022','DD-MM-YYYY'),'Break Signal',10000,125253);

insert into Cases values (cases_caseNo.nextval,to_date('13-Dec-2022','DD-MM-YYYY'),'Accident',15000,278565);

insert into Cases values (cases_caseNo.nextval,to_date('15-Jul-2021','DD-MM-YYYY'),'Breaklight missing',2000,254548);

insert into Cases values (cases_caseNo.nextval,to_date('22-Aug-2017','DD-MM-YYYY'),'Wrong way use',20000,241963);

select * from CASES order by CASENO asc;

| 1 | 101 | 12-MAY-18 | High-Speed | 5000 | 132868 |
|----|-----|-----------|--------------------|-------|--------|
| 2 | 102 | 17-OCT-16 | Break Signal | 6500 | 142569 |
| 3 | 103 | 20-JUN-21 | High-Speed | 8000 | 256563 |
| 4 | 104 | 02-FEB-22 | Modified Car | 3000 | 177045 |
| 5 | 105 | 03-MAR-19 | High-Speed | 8000 | 166559 |
| 6 | 106 | 20-NOV-20 | Headlight missing | 1500 | 154587 |
| 7 | 107 | 16-OCT-22 | Break Signal | 10000 | 125253 |
| 8 | 108 | 13-DEC-22 | Accident | 15000 | 278565 |
| 9 | 109 | 15-JUL-21 | Breaklight missing | 2000 | 254548 |
| 10 | 110 | 22-AUG-17 | Wrong way use | 20000 | 241963 |

QUERY WRITING:

1. Single row function:

• Write a query to display the Owner Name in upper case?

Answer:

select UPPER(OwnerName)

from Owner;

| | UPPER (OWNERNAME) |
|----|-----------------------|
| 1 | ATIA RASIDA SILVIA |
| 2 | ASHIKUR RAHMAN JIBON |
| 3 | TOUKIR AHMED |
| 4 | MD. HASIB - AL ISLAM |
| 5 | DIP GHOSH |
| 6 | SHATABDI SARKER |
| 7 | UMAIYA TAHIYAT BUSHRA |
| 8 | MD. ABDUR ROUF |
| 9 | ZAFIR KEN ZAMAN |
| 10 | DIPTO ROY |

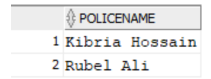
• Display the Police Name who works in Dhaka?

Answer:

select policeName

from Police

where policeWorkingCity = 'Dhaka';



• Show the Vehicle Number which type is Car?

Answer:

select vehicleNumber

from Vehicle

where vehicleType = 'Car';

| 1 | 132868 |
|---|--------|
| 2 | 166559 |
| 3 | 154587 |
| 4 | 278565 |

• Write a query to display the Vehicle Number which Case Info is High Speed?

Answer:

select vehicleNumber_f as "Vehicle Number"

from Cases

where caseInfo = 'High-Speed';

| | ♦ Vehide Number |
|---|-----------------|
| 1 | 132868 |
| 2 | 256563 |
| 3 | 166559 |

2. Joining:

• Display the Vehicle Number, Driver License Number and Case Information?

Answer:

select V.vehicleNumber as "Vehicle Number", D.driverLicenseNumber as "Driver License No", C.caseInfo as "Case Information"

from Vehicle V, Driver D, Cases C

where V.vehicleNumber = D.vehicleNumber_f

and V.vehicleNumber = C.vehicleNumber_f;

| | ♦ Vehicle Number | Driver License No | |
|----|------------------|-------------------|--------------------|
| 1 | 132868 | 1285518 | High-Speed |
| 2 | 142569 | 1286619 | Break Signal |
| 3 | 256563 | 1284420 | High-Speed |
| 4 | 177045 | 1185621 | Modified Car |
| 5 | 166559 | 1185519 | High-Speed |
| 6 | 154587 | 1188692 | Headlight missing |
| 7 | 125253 | 1356695 | Break Signal |
| 8 | 278565 | 1458558 | Accident |
| 9 | 254548 | 1178899 | Breaklight missing |
| 10 | 241963 | 1150258 | Wrong way use |

• Display the Vehicle Number and the information of Police Officer (Name, ID, City, Zone) who punish a Vehicle and which Vehicle?

Answer:

select V.vehicleNumber as "Vehicle Number", P.policeName as "Police Name", P.policeID as "ID", P.policeWorkingCity as "Working City", P.policeWorkingZone as "Working Zone"

from Vehicle V, Police P

where V.vehicleNumber = P.vehicleNumber_f;

| | | Police Name | ∯ID | ₩ Working City | ₩ Working Zone |
|----|--------|------------------|-------|----------------|----------------|
| 1 | 132868 | Kibria Hossain | 20235 | Dhaka | Uttora |
| 2 | 142569 | Rubel Ali | 20236 | Dhaka | Moghbazar |
| 3 | 256563 | Golam Ahmed | 20252 | Syhlet | Airport |
| 4 | 177045 | Rakib Hossain | 21285 | Rajshahi | Station |
| 5 | 166559 | Rajib Khan | 45852 | Barisal | Ilish-mor |
| 6 | 154587 | Redwan Ahmed | 25692 | Khulna | Khulna |
| 7 | 125253 | Raji Khan | 48528 | Gazipur | Chondra |
| 8 | 278565 | Zerin Ahmed | 58282 | Savar | Nobinogor |
| 9 | 254548 | Nayeem Khan | 45823 | Chandpur | Motlob |
| 10 | 241963 | Rafsan Chowdhury | 45825 | Chittagong | Port-Area |

3. Subquery:

• Display the Case No, Case Information and Date of Case whose Case Fine is minimum?

Answer:

select caseNo, caseInfo, caseDate

from Cases

where caseFine = (select min(caseFine) from Cases);



• Display the Case No and Case Information which Cases Fine are greater than the Modified Car Case?

Answer:

select caseNo,caseInfo

from Cases

where caseFine > (select caseFine from Cases where caseInfo = 'Modified Car');

| | | CASEINFO |
|---|-----|---------------|
| 1 | 101 | High-Speed |
| 2 | 102 | Break Signal |
| 3 | 103 | High-Speed |
| 4 | 105 | High-Speed |
| 5 | 107 | Break Signal |
| 6 | 108 | Accident |
| 7 | 110 | Wrong way use |

4. Group function:

Display the average amount of Case Fine?

Answer:

select avg(caseFine)

from Cases;



• Display the sum of all Case Fine and name the column as Total Amount of Fine?

Answer:

select sum(caseFine) as "Total Amount of Fine"

from Cases;



5. <u>View</u>:

• Create a view and display the Vehicle Number, Owner Name, Owner ID, Driver Name and Driver License Number?

Answer:

create view vehicle_info

as select Vehicle.vehicleNumber, Owner.OwnerName, Owner.OwnerID, driver.driverName, driver.driverLicenseNumber

from Vehicle, Owner, Driver

 $where \ Vehicle.vehicleNumber = Owner.vehicleNumber_f$

and vehicle.vehicleNumber = driver.vehicleNumber_f;

select * from Vehicle_Info order by vehicleNumber asc;

| | | OWNERNAME | | | ♦ DRIVERLICENSENUMBER |
|----|--------|-----------------------|---------|---------------|-----------------------|
| 1 | 125253 | Umaiya Tahiyat Bushra | 9999869 | Shafwan Ahmed | 1356695 |
| 2 | 132868 | Atia Rasida Silvia | 8711489 | Hasan Ali | 1285518 |
| 3 | 142569 | Ashikur Rahman Jibon | 1478869 | Rafi Ahmed | 1286619 |
| 4 | 154587 | Shatabdi Sarker | 1212585 | Aminul Islam | 1188692 |
| 5 | 166559 | Dip Ghosh | 1231355 | Nayeem Ahmed | 1185519 |
| 6 | 177045 | Md. Hasib - Al Islam | 6638188 | Ahnaf Sayem | 1185621 |
| 7 | 241963 | Dipto Roy | 1266558 | Dipto Hasan | 1150258 |
| 8 | 254548 | Zafir Ken Zaman | 6653585 | Pantho Ahmed | 1178899 |
| 9 | 256563 | Toukir Ahmed | 1472886 | Rubel Hasan | 1284420 |
| 10 | 278565 | Md. Abdur Rouf | 7788585 | Sabit Hasan | 1458558 |

Create a view and show the table of Driver who's Home Town is Dhaka?

Answer:

create view Driver_Dhaka ("Name", "License Number")
as select driverName, driverLicenseNumber
from Driver

where driverHomeDist = 'Dhaka';

select * from Driver_Dhaka;

| | ∯ Name | License Number |
|---|---------------|----------------|
| 1 | Hasan Ali | 1285518 |
| 2 | Shafwan Ahmed | 1356695 |
| 3 | Sabit Hasan | 1458558 |

CONCLUSION:

This is a very small scenario of a Vehicle Control and Information Management System. The main lacking of this application is its few features. In reality this management system is very big and its stored huge amount of data. But it might be helpful for them who wants to build this type of management system. They can take the idea from this management system.