NORMALIZATION:

It is a relationship database concept and is done in the process of building ER. If the correct entity model is being built will conform to the rules of normalization. Each rule has corresponding data model interpretation, which can be used to validate placement of attributes in ER Model.

Normalization of car vehicle insurance company:

Normal form	<u>Table</u>
First Normal Form(1NF)	
Second Normal Form(2NF)	T10_DEPARTMENT T10_VEHICLE T10_NOK T10_INSURANCE_POLICY T10_CLAIM T10_CLAIM_SETTLEMENT T10_PREMIUM_PAYMENT T10_QUOTE
Third Normal Form(3NF)	T10_CUSTOMER T10_APPLICATION T10_INSURANCE_COMPANY T10_MEMBERSHIP T10_PRODUCT T10_COVERAGE T10_VEHICLE_SERVICE T10_INCIDENT

CREATE TABLES T10

1. T10_CUSTOMER

```
CREATE TABLE T10 CUSTOMER
     T10 1 Cust Id VARCHAR(20) NOT NULL,
     T10 1 Cust FName VARCHAR(10) NOT NULL,
     T10 1 Cust LName VARCHAR(10) NOT NULL,
     T10 1 Cust DOB DATE NOT NULL,
     T10 1 Cust Gender VARCHAR(20) NOT NULL,
     T10 1 Cust Address VARCHAR(20) NOT NULL,
     T10 1 Cust MOB Number VARCHAR(20) NOT NULL,
     T10 1 Cust Email VARCHAR(20) NULL,
     T10 1 Cust Passport Number VARCHAR(20) NULL,
     T10 1 Cust Marital Status VARCHAR(20) NULL,
     T10 1 Cust PPS Number VARCHAR(20) NULL,
     CONSTRAINT XPKCUSTOMER 1 PRIMARY KEY (T10 1 Cust Id)
     CREATE UNIQUE INDEX XPKCUSTOMER 1 ON T10 CUSTOMER
     (T10 1 Cust Id ASC);
 2. T10_APPLICATION
     CREATE TABLE T10 APPLICATION
     (
     T10 2 Application Id VARCHAR(20) NOT NULL,
     T10 2 Vehicle Id VARCHAR(20) NOT NULL,
     T10 2 Application Status VARCHAR(20) NOT NULL,
     T10 2 Coverage VARCHAR(50) NOT NULL,
     T10 1 Cust Id VARCHAR(20) NOT NULL,
CONSTRAINT XPKAPPLICATION 2 PRIMARY KEY
(T10_2_Application_Id,T10_1_Cust_Id),
CONSTRAINT R 93 FOREIGN KEY (T10 1 Cust Id) REFERENCES T10 CUSTOMER
(T10_1_Cust Id)
ON DELETE CASCADE
```

```
ON UPDATE CASCADE
);
CREATE UNIQUE INDEX XPKAPPLICATION 2 ON T10 APPLICATION
(T10 2 Application Id ASC,T10 1 Cust Id ASC);
3.T10_QUOTE
CREATE TABLE T10 QUOTE
T10 3 Quote Id VARCHAR(20) NOT NULL,
T10 3 Issue Date DATE NOT NULL,
T10 3 Valid From Date DATE NOT NULL,
T10 3 Valid Till Date DATE NOT NULL,
T10 3 Description VARCHAR(100) NULL,
T10 3 Product Id VARCHAR(20) NOT NULL,
T10 3 Coverage Level VARCHAR(20) NOT NULL,
T10 2 Application Id VARCHAR(20) NOT NULL,
T10 1 Cust Id VARCHAR(20) NOT NULL,
CONSTRAINT XPKQU0TE 3 PRIMARY KEY
(T10 3 Quote Id,T10 2 Application Id,T10 1 Cust Id),
CONSTRAINT R 94 FOREIGN KEY (T10 2 Application Id, T10 1 Cust Id)
REFERENCES
T10 APPLICATION (T10 2 Application Id, T10 1 Cust Id) on delete cascade on update
CASCADE
);
CREATE UNIQUE INDEX XPKQU0TE 3 ON T10 QUOTE
(T10_3_Quote_Id ASC,T10_2_Application_Id ASC,T10_1_Cust_Id ASC);
```

```
4. T10_INSURANCE_POLICY
CREATE TABLE T10 INSURANCE POLICY
T10 4 Agreement id VARCHAR(20) NOT NULL,
T10 4 Department Name VARCHAR(25) NULL,
T10 4 Policy Number VARCHAR(20) NULL,
T10 4 Start Date DATE NULL,
T10 4 Expiry Date DATE NULL,
T10 4 Term Condition Description VARCHAR(200) NULL,
T10 2 Application Id VARCHAR(20) NOT NULL,
T10 1 Cust Id VARCHAR(20) NOT NULL,
CONSTRAINT XPKINSURANCE POLICY 4 PRIMARY KEY
(T10 4 Agreement id,T10 2 Application Id,T10 1 Cust Id),
CONSTRAINT R 95 FOREIGN KEY (T10 2 Application Id, T10 1 Cust Id)
REFERENCES
T10_APPLICATION (T10_2_Application_Id,T10_1_Cust_Id)
);
CREATE UNIQUE INDEX XPKINSURANCE POLICY 4 ON T10_INSURANCE_POLICY
(T10 4 Agreement id ASC,T10 2 Application Id ASC,T10 1 Cust Id ASC);
5. T10_PREMIUM_PAYMENT
CREATE TABLE T10 PREMIUM PAYMENT
T10 5 Premium Payment Id VARCHAR(20) NOT NULL,
T10 4 Policy Number VARCHAR(20) NOT NULL,
T10 5 Premium Payment Amount INTEGER NOT NULL,
T10 5 Premium Payment Schedule DATE NOT NULL,
T10 5 Receipt Id VARCHAR(20) NOT NULL,
```

```
T10 1 Cust Id VARCHAR(20) NOT NULL,
CONSTRAINT XPKPREMIUM PAYMENT 5 PRIMARY KEY
(T10 5 Premium Payment Id, T10 1 Cust Id),
CONSTRAINT R 85 FOREIGN KEY (T10 1 Cust Id) REFERENCES
T10 CUSTOMER(T10 1 Cust Id) ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE UNIQUE INDEX XPKPREMIUM PAYMENT 5 ON
T10 PREMIUM PAYMENT
(T10 5 Premium Payment Id ASC,T10 1 Cust Id ASC);
6. T10_VEHICLE
CREATE TABLE T10 VEHICLE
T10 6 Vehicle Id VARCHAR(20) NOT NULL,
T10 6 Policy Id VARCHAR(20) NULL,
T10 6 Dependent NOK Id VARCHAR(20) NULL,
T10 6 Vehicle Registration Number VARCHAR(20) NOT NULL,
T10 6 Vehicle Value INTEGER NULL,
T10 6 Vehicle Type VARCHAR(20) NOT NULL,
T10 6 Vehicle Size INTEGER NULL,
T10 6 Vehicle Number Of Seat INTEGER NULL,
T10 6 Vehicle Manufacturer VARCHAR(20) NULL,
T10 6 Vehicle Engine Number INTEGER NULL,
T10 6 Vehicle Chasis Number INTEGER NULL,
T10 6 Vehicle Number VARCHAR(20) NULL,
T10 6 Vehicle Model Number VARCHAR(20) NULL,
T10 6 Cust Id VARCHAR(20) NOT NULL,
CONSTRAINT XPKVEHICLE 6 PRIMARY KEY (T10 6 Vehicle Id,T10 6 Cust Id),
```

```
CONSTRAINT R 92 FOREIGN KEY (T10 6 Cust Id) REFERENCES T10 CUSTOMER
(T10 1 Cust Id) ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE UNIQUE INDEX XPKVEHICLE 6 ON T10 VEHICLE (T10 6 Vehicle Id
ASC,T10 6 Cust Id ASC);
7. T10_CLAIM
CREATE TABLE T10 CLAIM
T10 7 Claim Id VARCHAR(20) NOT NULL,
T10 4 Agreement Id VARCHAR(20) NOT NULL,
T10 7 Claim Amount INTEGER NOT NULL,
T10 14 Incident Id VARCHAR(20) NOT NULL,
T10 7 Damage Type VARCHAR(20) NOT NULL,
T10 7 Date Of Claim DATE NOT NULL,
T10 7 Claim Status CHAR(20) NOT NULL,
T10 1 Cust Id VARCHAR(20) NOT NULL,
CONSTRAINT XPKCLAIM 7 PRIMARY KEY (T10 7 Claim Id,T10 1 Cust Id),
CONSTRAINT R 88 FOREIGN KEY (T10 1 Cust Id) REFERENCES T10 CUSTOMER
(T10 1 Cust Id) ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE UNIQUE INDEX XPKCLAIM 7 ON T10 CLAIM
(T10 7 Claim Id ASC,T10 1 Cust Id ASC);
```

```
8.T10_CLAIM_SETTLEMENT
CREATE TABLE T10 CLAIM SETTLEMENT
T10 8 Claim Settlement Id VARCHAR(20) NOT NULL,
T10 6 Vehicle Id VARCHAR(20) NOT NULL,
T10 8 Date Settled DATE NOT NULL,
T10 8 Amount Paid INTEGER NOT NULL,
T10 8 Coverage Id VARCHAR(20) NOT NULL,
T10 7 Claim Id VARCHAR(20) NOT NULL,
T10 1 Cust Id VARCHAR(20) NOT NULL,
CONSTRAINT XPKCLAIM SETTLEMENT 8 PRIMARY KEY
(T10 8 Claim Settlement_Id,T10_7_Claim_Id,T10_1_Cust_Id),
CONSTRAINT R 90 FOREIGN KEY (T10 7 Claim Id, T10 1 Cust Id) REFERENCES
T10 CLAIM
(T10 7 Claim Id, T10 1 Cust Id) ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE UNIQUE INDEX XPKCLAIM SETTLEMENT 8 ON
T10 CLAIM SETTLEMENT
(T10_8_Claim_Settlement_Id ASC,T10_7_Claim_Id ASC,T10_1_Cust_Id ASC);
9.
     T10_MEMBERSHIP
CREATE TABLE T10 MEMBERSHIP
T10 9 Membership Id VARCHAR(20) NOT NULL,
T10 9 Membership Type CHAR(15) NOT NULL,
T10 9 Organisation Contact VARCHAR(20) NULL,
T10 1 Cust Id VARCHAR(20) NOT NULL,
CONSTRAINT XPKMEMBERSHIP 12 PRIMARY KEY
```

```
(T10 9 Membership Id,T10 1 Cust Id),
CONSTRAINT R 91 FOREIGN KEY (T10 1 Cust Id) REFERENCES T10 CUSTOMER
(T10 1 Cust Id) ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE UNIQUE INDEX XPKMEMBERSHIP 12 ON T10 MEMBERSHIP
(T10 9 Membership Id ASC,T10 1 Cust Id ASC);
10. T10_INSURANCE_COMPANY
CREATE TABLE T10 INSURANCE COMPANY
T10 10 Company Name VARCHAR(50) NOT NULL,
T10 10 Company Address VARCHAR(150) NULL,
T10 10 Company Contact Number VARCHAR(50) NULL,
T10 10 Company Fax VARCHAR(50) NULL,
T10 10 Company Email VARCHAR(50) NULL,
T10 10 Company Website VARCHAR(50) NULL,
T10 10 Company Location VARCHAR(20) NULL,
T10 10 Company Department Name VARCHAR(20) NULL,
T10_10_Company_Office_Name VARCHAR(50) NULL,
CONSTRAINT XPKINSURANCE_COMPANY_15 PRIMARY KEY
(T10 10 Company Name)
);
CREATE UNIQUE INDEX XPKINSURANCE COMPANY 15 ON
T10 INSURANCE COMPANY
(T10 10 Company Name ASC);
```

```
11. T10_VEHICLE_SERVICE
CREATE TABLE T10 VEHICLE SERVICE
T10 11 Department Name VARCHAR(25) NOT NULL,
T10 11 Vehicle Service Company Name VARCHAR(30) NOT NULL,
T10 11 Vehicle Service Address VARCHAR(50) NULL,
T10 11 Vehicle Service Contact VARCHAR(20) NULL,
T10 11 Vehicle Service Incharge VARCHAR(30) NULL,
T10 11 Vehicle Service Type VARCHAR(20) NULL,
T10 11 Department Id CHAR(25) NOT NULL,
T10 10 Company Name VARCHAR(50) NOT NULL,
CONSTRAINT XPKVEHICLE SERVICE PRIMARY KEY
(T10 11 Vehicle Service Company Name, T10 11 Department Name),
CONSTRAINT R_50 FOREIGN KEY (T10_11_Department_Name, T10_11_Department_Id,
T10 10 Company Name) REFERENCES T10 DEPARTMENT (T10 13 Department Name,
T10 13 Department ID, T10 10 Company Name) ON DELETE CASCADE ON UPDATE
CASCADE
);
CREATE UNIQUE INDEX XPKVEHICLE SERVICE ON T10 VEHICLE SERVICE
(T10 11 Vehicle Service Company Name ASC,T10 11 Department Name ASC);
12. T10_NOK
CREATE TABLE T10 NOK
T10 12 Nok Id VARCHAR(20) NOT NULL,
T10 12 Nok Name VARCHAR(20) NULL,
T10 12 Nok Address VARCHAR(20) NULL,
T10 12 Nok Phone Number INTEGER NULL,
```

```
T10 12 Nok Gender CHAR(2) NULL,
T10 12 Nok Marital Status CHAR(10) NULL,
T10 4 Agreement id VARCHAR(20) NOT NULL,
T10 2 Application Id VARCHAR(20) NOT NULL,
T10 1 Cust Id VARCHAR(20) NOT NULL,
CONSTRAINT XPKNOK 14 PRIMARY KEY
(T10 12 Nok Id,T10 4 Agreement_id,T10_2_Application_Id,T10_1_Cust_Id),
CONSTRAINT R 99 FOREIGN KEY (T10 4 Agreement id, T10 2 Application Id,
T10 1 Cust Id)
REFERENCES T10 INSURANCE POLICY (T10 4 Agreement id, T10 2 Application Id,
T10 1 Cust Id) ON DELETE CASCADE
ON UPDATE CASCADE
);
CREATE UNIQUE INDEX XPKNOK 14 ON T10 NOK
(T10 12 Nok Id ASC,T10 4 Agreement id ASC,T10 2 Application Id ASC, T10 1 Cust Id
ASC);
13. T10_DEPARTMENT
CREATE TABLE T10 DEPARTMENT
T10 13 Department Name VARCHAR(25),
T10 13 Department ID CHAR(25) NOT NULL,
T10 13 Department Staff CHAR(25) NULL,
T10 13 Department Offices CHAR(25) NULL,
T10 10 Company Name VARCHAR(50),
CONSTRAINT XPKDEPARTMENT PRIMARY KEY
(T10 13 Department Name, T10 13 Department ID, T10 10 Company Name),
CONSTRAINT R 56 FOREIGN KEY (T10 10 Company Name)
```

```
REFERENCES T10 INSURANCE COMPANY (T10 10 Company Name) ON DELETE
CASCADE ON UPDATE CASCADE
);
CREATE UNIQUE INDEX XPKDEPARTMENT ON T10 DEPARTMENT
(T10 13 Department Name ASC,T10 13 Department ID ASC,T10 10 Company Name
ASC);
14. T10_INCIDENT
CREATE TABLE T10 INCIDENT
T10 14 Incident Id VARCHAR(20) NOT NULL,
T10 14 Incident Type VARCHAR(30) NULL,
T10 14 Incident Date DATE NOT NULL,
T10 14 Description VARCHAR(100) NULL,
CONSTRAINT XPKINCIDENT 17 PRIMARY KEY (T10 14 Incident Id)
);
CREATE UNIQUE INDEX XPKINCIDENT 17 ON T10 INCIDENT
(T10 14 Incident Id ASC);
15. T10_PRODUCT
CREATE TABLE T10 PRODUCT
T10 15 Product Price INTEGER NULL,
T10 15 Product Type CHAR(100) NULL,
T10 15 Product Number VARCHAR(50) NOT NULL,
T10 10 Company Name VARCHAR(50) NOT NULL,
CONSTRAINT XPKPRODUCT 20 PRIMARY KEY
(T10 15 Product Number, T10 10 Company Name),
```

```
CONSTRAINT R 107 FOREIGN KEY (T10 10 Company Name) REFERENCES
T10 INSURANCE COMPANY (T10 10 Company Name) ON DELETE CASCADE ON
UPDATE CASCADE
);
CREATE UNIQUE INDEX XPKPRODUCT 20 ON T10 PRODUCT
(T10 15 Product Number ASC,T10 10 Company Name ASC);
16. T10_COVERAGE
CREATE TABLE T10 COVERAGE
T10 8 Coverage Id VARCHAR(20) NOT NULL,
T10 16 Coverage Amount INTEGER NOT NULL,
T10 16 Coverage Type CHAR(50) NOT NULL,
T10 3 Coverage Level CHAR(50) NOT NULL,
T10 16 Product Id VARCHAR(20) NOT NULL,
T10 16 Coverage Description VARCHAR(200) NULL,
T10 16 Covearge Terms VARCHAR(500) NULL,
T10 10 Company Name VARCHAR(50) NOT NULL,
CONSTRAINT XPKCOVERAGE 19 PRIMARY KEY
(T10 8 Coverage Id,T10 10 Company Name),
CONSTRAINT R 102 FOREIGN KEY (T10 10 Company Name) REFERENCES
T10 INSURANCE COMPANY (T10 10 Company Name) ON DELETE CASCADE ON
UPDATE CASCADE
);
CREATE UNIQUE INDEX XPKCOVERAGE 19 ON T10 COVERAGE
(T10 8 Coverage Id ASC,T10 10 Company Name ASC);
```

17. T10_INCIDENT_REPORT

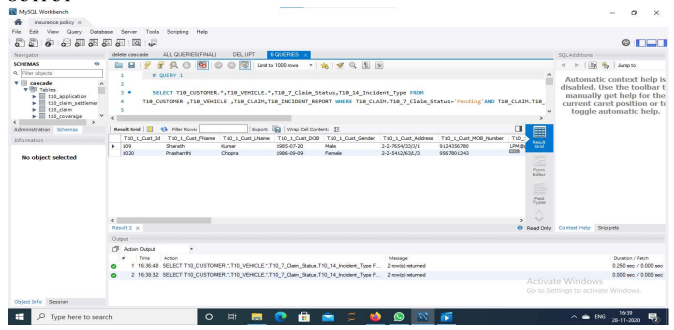
```
CREATE TABLE T10 INCIDENT REPORT
 T10 17 Incident Report Id VARCHAR(20) NOT NULL,
 T10 14 Incident Type VARCHAR(50) NULL,
 T10 17 Incident Inspector VARCHAR(20) NULL,
 T10 17 Incident Cost INTEGER NULL,
 T10 17 Incident Report Description VARCHAR(100) NULL,
 T10 14 Incident Id VARCHAR(20) NOT NULL,
T10 1 Cust Id VARCHAR(20) NOT NULL,
CONSTRAINT XPKINCIDENT REPORT 18 PRIMARY KEY
(T10 17 Incident Report Id,T10 14 Incident Id,T10 1 Cust Id),
CONSTRAINT R 83 FOREIGN KEY (T10 14 Incident Id) REFERENCES T10 INCIDENT
(T10 14 Incident Id) ON DELETE CASCADE ON UPDATE CASCADE,
CONSTRAINT R 86 FOREIGN KEY (T10 1 Cust Id) REFERENCES T10 CUSTOMER
(T10 1 Cust Id) ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE UNIQUE INDEX XPKINCIDENT REPORT 18 ON T10 INCIDENT REPORT
(T10 17 Incident Report Id ASC,T10_1_Cust_Id);
```

QUERIES

Query 1

```
SELECT T10_CUSTOMER.*,T10_VEHICLE.*,T10_7_Claim_Status,T10_14_Incident_Type FROM T10_CUSTOMER ,T10_VEHICLE ,T10_CLAIM,T10_INCIDENT_REPORT WHERE T10_CLAIM.T10_7_Claim_Status='Pending' AND T10_CLAIM.T10_1_Cust_Id=T10_CUSTOMER.T10_1_Cust_Id AND T10_CUSTOMER.T10_1_Cust_Id=T10_VEHICLE.T10_6_Cust_Id AND T10_CUSTOMER.T10_1_Cust_Id = T10_INCIDENT_REPORT.T10_1_Cust_Id;
```

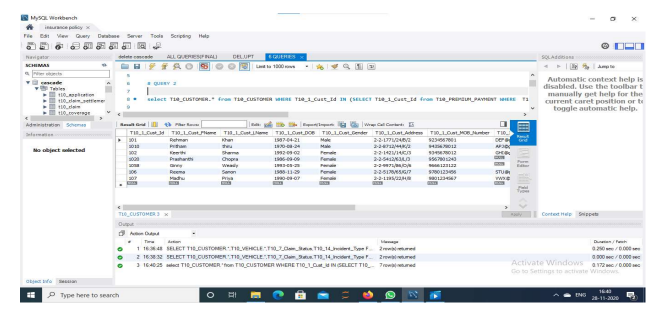
OUTPUT



QUERY 2

select T10_CUSTOMER.* from T10_CUSTOMER WHERE T10_1_Cust_Id IN (SELECT T10_1_Cust_Id from T10_PREMIUM_PAYMENT WHERE T10_PREMIUM_PAYMENT.T10_5_Premium_Payment_Amount > ANY(SELECT SUM(T10_1_Cust_Id) FROM T10_CUSTOMER));

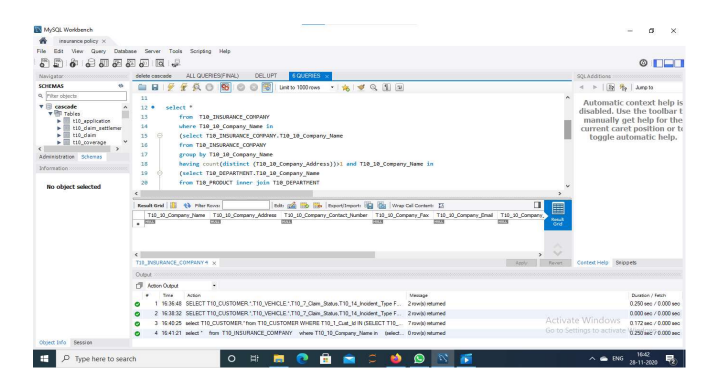
OUTPUT



QUERY 3

```
select * from T10_INSURANCE_COMPANY
  where T10_10_Company_Name in
  (select T10_INSURANCE_COMPANY.T10_10_Company_Name
  from T10_INSURANCE_COMPANY
  group by T10_10_Company_Name
  having count(distinct (T10_10_Company_Address))>1 and T10_10_Company_Name in
  (select T10_DEPARTMENT.T10_10_Company_Name
  from T10_PRODUCT inner join T10_DEPARTMENT
  on T10_DEPARTMENT.T10_10_Company_Name =
  T10_PRODUCT.T10_10_Company_Name
  group by T10_DEPARTMENT.T10_10_Company_Name
  having count(distinct (T10_15_Product_Number)) > count(distinct
  (T10_13_Department_Name))));
```

OUTPUT

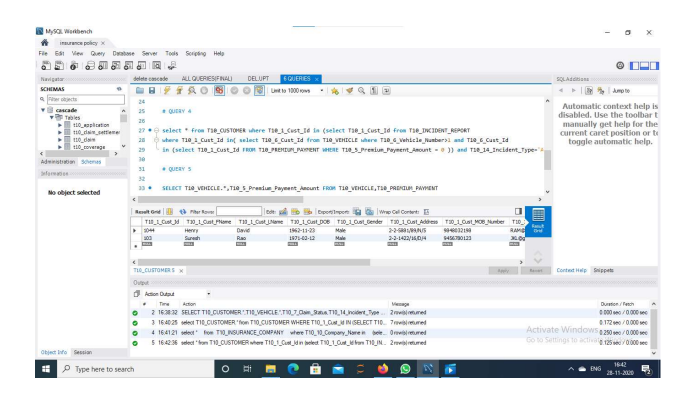


QUERY 4

select * from T10_CUSTOMER where T10_1_Cust_Id in (select T10_1_Cust_Id from T10_INCIDENT_REPORT where T10_1_Cust_Id in(select T10_6_Cust_Id from T10_VEHICLE where T10_6_Vehicle_Number>1 and T10_6_Cust_Id

in (select T10_1_Cust_Id FROM T10_PREMIUM_PAYMENT WHERE T10_5_Premium_Payment_Amount = 0)) and T10_14_Incident_Type='Accident');

OUTPUT

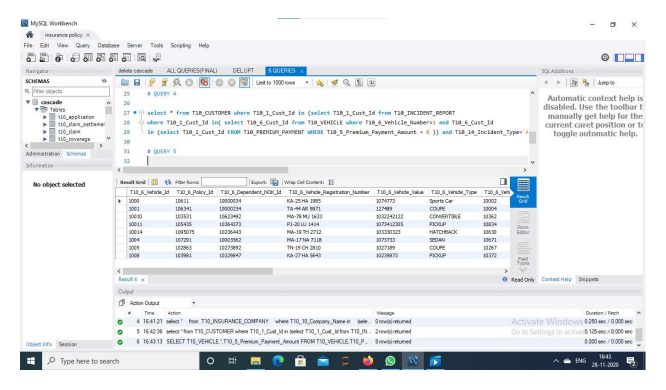


QUERY 5

SELECT T10_VEHICLE.*,T10_5_Premium_Payment_Amount FROM T10_VEHICLE,T10_PREMIUM_PAYMENT

WHERE (T10_5_Premium_Payment_Amount > T10_6_Vehicle_Number AND T10 PREMIUM PAYMENT.T10 1 Cust Id = T10 VEHICLE.T10 6 Cust Id);

OUTPUT



QUERY 6

```
from T10_CUSTOMER where T10_1_Cust_Id

in (select distinct (T10_CLAIM .T10_1_Cust_Id)

from T10_CLAIM , T10_CLAIM_SETTLEMENT , T10_COVERAGE

where T10_CLAIM.T10_7_Claim_Amount >

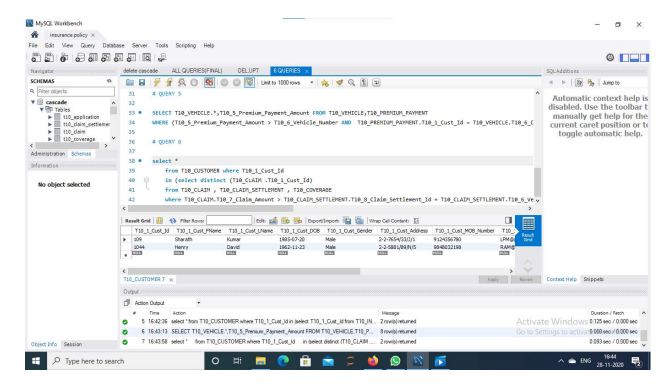
T10_CLAIM_SETTLEMENT.T10_8_Claim_Settlement_Id +

T10_CLAIM_SETTLEMENT.T10_6_Vehicle_Id + T10_CLAIM.T10_7_Claim_Id +

T10_CLAIM.T10_1_Cust_Id and T10_16_Coverage_Amount >

T10_CLAIM.T10_7_Claim_Amount );
```

OUTPUT



Conclusion

We have as class project created database (DB) with all documentations and reports included. Our goal was to create DB for Online car vehicle insurance company with code generated for MySQL. There were some

big and small challenges but we succeeded in making a functional DB. We started to build conceptual data model (CDM) we continued with logical data model (LDM) and then we made physical data model (PDM) all in MySQL Workbench. From physical data model we created a code to be run in MySQL data base management system (DBMS). For better understanding for a reader and for our learning we included some theory in each faze we done and cumented in project initial document (PID) with reports of progress and work being done.

DELETE CASCADE PROBLEM

ON DELETE RESTRICT means you can't delete a given parent row if a child row exists that references the value for that parent row. If the parent row has no referencing child rows, then you can delete that parent row.