

Tesla Automobile Database System

Database Design Project Report

Sri Harsha Vardhan Prattipati srpratti

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INTRODUCTION

Tesla is one of the leading automotive and energy based company. Tesla's mission is to accelerate the world's transition to sustainable energy. It builds not only all-electric vehicles but also infinitely scalable clean energy generation. The web portal enables customer to place order (customized order) on vehicles, accessories, batteries and solar panels.

The objective of this project is to design a database for the TESLA System. A research was conducted to analyze various departments like procurement, production planning, manufacturing, logistics and marketing. We have decided to design the manufacturing sector of the company since that will be the most challenging part which deals with processing orders, maintaining inventory and warehouse while manufacturing vehicles. It was found out that the fundamental requirements of such a manufacturing system will be entities namely, Orders, vehicle, parts, Plant, supplier, customer, employee, vehicle types. Each entity should have a primary key and relations to other entities. There should also be entities such as Plant order and parts order. The flow of the system is when an order is placed by a customer, it should automatically check whether a match is present in any of the warehouse vehicles and if a match is found, then it can be delivered automatically by assigning the vehicle id to the related order. If a match is not found then the status is changed to in-progress and is routed to one of the plant. The plant, at first acquires the full set of specifications from the list of vehicle types and then this full set is checked against the inventory of that plant whether all the parts are available for processing that orders. If yes, it is assumed that the vehicle is manufactured and is assigned a vehicle id. The used parts are captured in the log table and the current sets of available unused parts are always maintained in the inventory. If a part is not present in the inventory then the plant places a part order to the supplier. One of the suppliers delivers the required parts back to the plant's inventory. When it comes to bulk production, the plant itself places a separate order which again checks the full set of specification with the given type of vehicle and follows the same procedure as a customer order (except for the initial step i.e., to check the warehouse). Employee is assigned to take care of customer orders and an employee can also act as a supervisor for a plant. Whenever the rating process takes place, the salary should be updated based on the designation and rating. The logs are also maintained with respect to each of the parts used in each of the vehicle and the order it was to delivered to with the aim to pull safety reports in case of any accident reported cases or issues.

Hence purpose of the design is as follows:

- A Customer can place an order with the listed set of specifications.
- Employee manages the plant and also handles the orders that are placed by the customer.
- Each Plant handles both the customer order and the orders that are placed by the company. Also it places orders to the supplier for parts if required.
- Each Plant has an inventory which has the parts that are currently stored and also a warehouse where the manufactured vehicles are stored.
- Supplier handles the order that is placed by the plant and supplies the parts to the inventory.
- Vehicle type has the details of the models and the information about the parts that are associated with it.
- Orders that are initially placed by the customer are checked in the warehouse with the matching specification. If not, it will be redirected to the plant for manufacturing.

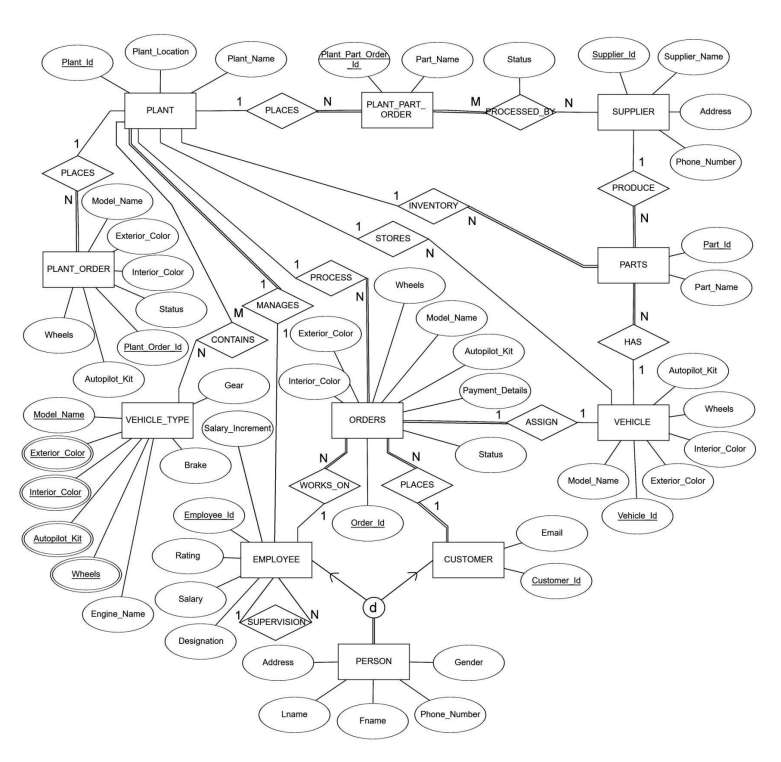
The above design is considered initially and the following sections discusses about the detailed design and implementation.

1. SPECIFICATIONS

- The first element of the system will be the CUSTOMER. Customers place order to the system with the desired specification. The customer must have CUSTOMER_ID, EMAIL, FIRST_NAME, LAST_NAME, ADDRESS, PHONE_NO, and GENDER.
- ➤ The fundamental element of the system is the ORDERS which is placed by the customer. While placing an order to the system the customer needs to provide the required set of top level specification from the given list like the MODEL_NAME, EXTERIOR_COLOR, INTERIOR_COLOR, WHEELS, and AUTOPILOT_KIT. Apart from these the order also tracks the STATUS, PAYMENT_DETAILS, EMPLOYEE_ID, PLANT_ID, CUSTOMER_ID, and VEHICLE_ID. Vehicle_id is provided after manufacturing the vehicle or if a matching vehicle is present in the inventory.
- Another important element in the system is the PLANT which has PLANT_ID, PLANT_NAME, PLANT_LOCATION handles the orders placed by the customer if a matching vehicle is not already present in the inventory, the orders placed by the plant for bulk processing. Each plant has the model types that can be manufactured in it. Each plant is also associated with an inventory and a warehouse. Each plant has a manager (MANAGER_ID) associated with it.
- ➤ VEHICLE_TYPE contains the models (MODEL_NAME) that can be manufactured and the list of specifications like EXTERIOR_COLOR, INTERIOR_COLOR, WHEELS, AUTOPILOT_KIT, ENGINE, BREAK, and GEAR.
- ➤ PLANT_ORDER also has the similar set of top level specification. This is used for bulk processing which is mostly placed by the company at the beginning.
- ➤ Each Plant has inventory which is named as the PARTS in the system. Each supplier supplies a list of parts. The PARTS which has PART_ID, PART_NAME, SUPPLIER_ID details should always have the current inventory list. Each part can be associated to a PART_ID and a supplier id. Used parts are moved to the PARTS_LOG and the entry in parts is deleted.
- ➤ Each Plant has warehouse which is named as VEHICLE in the system. Vehicle contains the manufactured vehicle with a VEHICLE_ID associated along with the specifications.
- ➤ PLANT_PART_ORDER are the orders placed by the plant when the required quantity of a particular part is not present in the inventory.
- ➤ The plant part order is processed by the SUPPLIER. In supplier, the details like SUPPLIER_ID, SUPPLIER_NAME, ADDRESS, and PHONE_NUMBER are captured.

➤ The system also has EMPLOYEE who manages the plant and also handles the orders. The system must capture the employee details like EMPLOYEE_ID, DESIGNATION, RATING, SUPERVISOR_ID, FIRST_NAME, LAST_NAME, ADDRESS, PHONE_NO, and GENDER.

2. ER DIAGRAM



Assumptions

- Orders can only be placed by customers and not employees.
- If all the required parts are present in the PARTS entity for an order, then it is assumed that the vehicle is manufactured and it is given a vehicle_id.
- All the suppliers supply all the parts. PART_ORDER can be placed to any of the suppliers.
- Used parts are removed from the PARTS table and it is stored in the PARTS_LOG for tracking purpose. PARTS always contain the present available parts that can be used for manufacturing.
- Each model produced by the company has a subset or the whole set of specifications listed in the VEHICLE_TYPE table.
- PLANT_ORDER is only for the orders placed by the company for bulk production.
- Each plant has an inventory (PARTS) and a warehouse (VEHICLE) associated with it.
- Delivered orders are also maintained in the system through ORDERS entity.
- Customer can either make a full payment or a half payment while placing an order.
- Exterior Color and the Interior color imply the doors, bonnet and trunk associated parts with the specified color.
- Each Part of the same type has a different part id and it is associated with the supplier id.
- Each order which is in-progress is routed to a random plant.
- PARTS_LOG and the delivered ORDERS are maintained for pulling safety reports that may be required by the government.
- Employee's salary hike is based on the designation and rating.

One-to-one binary relationships

- Each PLANT has one EMPLOYEE as a manager and only one manager is associated with a plant.
- Each ORDER has a VEHICLE associated with it and only one vehicle is linked to an order.

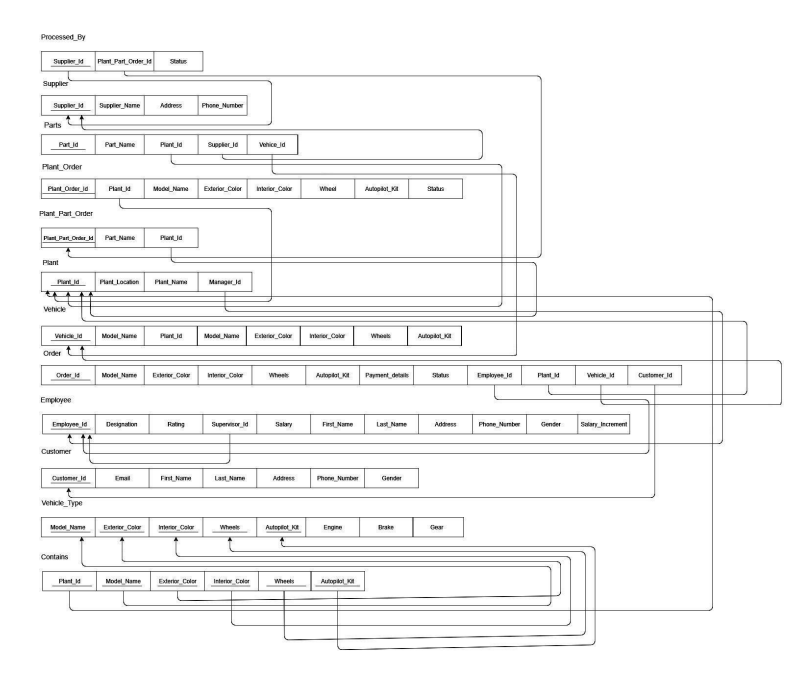
One-to-many binary relationships

- Each CUSTOMER can place multiple ORDERS. An order can belong to only one customer.
- Each EMPLOYEE can handle multiple ORDERS. An order can be handled by only on employee.
- Each ORDER belongs to only one PLANT. But a plant can handle many orders.
- Each PLANT_ORDER belongs to only one PLANT. But a plant can handle many plant_orders.
- Each PLANT_PART_ORDER belongs to only one PLANT. But a plant can handle many plant_part_orders.
- Each PLANT can have multiple PARTS (inventory). A part is associated with only one plant.
- Each PLANT can have multiple VEHICLE (warehouse). A vehicle is associated with only one plant.
- Each VEHICLE can have multiple PARTS. Each part belong to only one vehicle.
- Each SUPPLIER can supply multiple PARTS. Each part is associated with only one supplier

Many-to-many binary relationships

- A PLANT can manufacture any number of models (VEHICLE_TYPE). Also a model (VEHICLE_TYPE) can be manufactured by many plants.
- Orders (PLANT_PART_ORDER) placed by the plant can be catered by any numbers of suppliers and a supplier can process any number of orders.

3. RELATIONAL SCHEMA



4. DATABASE NORMALIZATION

Functional Dependencies for the System

PROCESSED_BY

SUPPLIER ID → PLANT PART ORDER ID, STATUS

SUPPLIER

SUPPLIER_ID → SUPPLIER_NAME, ADDRESS, PHONE_NUMBER

PARTS

PART_ID → PART_NAME, PLANT_ID, SUPPLIER_ID, VEHICLE_ID

PLANT_ORDER

PLANT_ORDER_ID → PLANT_ORDER_ID, PLANT_ID, MODEL_NAME, EXTERIOR_COLOR, INTETIOR_COLOR, WHEEL, AUTOPILOT_KIT, STATUS

PLANT PART ORDER

PLANT_PART_ORDER_ID → PART_NAME, PLANT_ID

PLANT

PLANT ID → PLANT LOCATION, PLANT NAME STATUS, MANGER ID

VEHICLE

VEHICLE ID → MODEL NAME, EXTERIOR COLOR, INTETIOR COLOR, WHEEL, AUTOPILOT KIT

ORDER

ORDER_ID → MODEL_NAME, EXTERIOR_COLOR, INTETIOR_COLOR, WHEEL AUTOPILOT_KIT, PAYMENT_DETAILS, STATUS, EMPLOYEE _ID, PLANT_ID, VEHICLE_ID, CUSTOMER_ID

EMPLOYEE

EMPLOYEE_ID → DESIGNATION, RATING, SUPERVISOR_ID, SALARY, FIRST_NAME, LAST_NAME, ADDRESS, PHONE_NUMBER, GENDER, SALARY_INCREMENT

CUSTOMER

CUSTOMER_ID → EMAIL, FIRST_NAME, LAST_NAME, ADDRESS, PHONE_NUMBER, GENDER

VEHICLE_TYPE

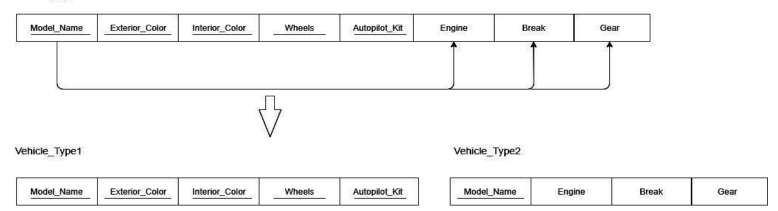
MODEL_NAME, EXTERIOR_COLOR, INTETIOR_COLOR, WHEEL, AUTOPILOT_KIT \rightarrow ENGINE, BREAK, GEAR

CONTAINS

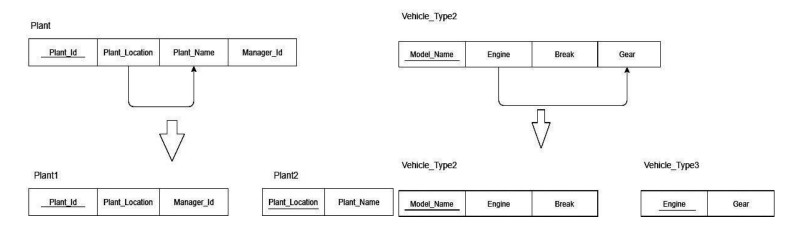
PLANT_ID, MODEL_NAME EXTERIOR_COLOR, INTETIOR_COLOR, WHEEL, AUTOPILOT_KIT

Normalization 2NF

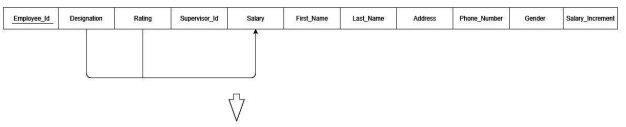
Vehicle_Type



Normalization 3NF





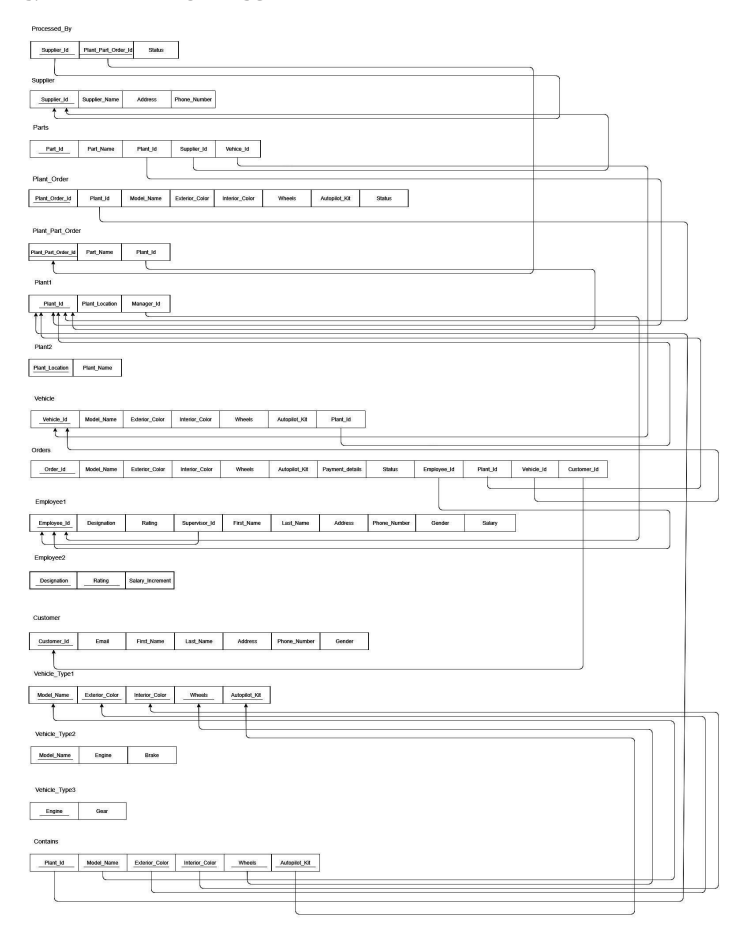


Employee1

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Employee_Id	Designation	Rating	Supervisor_Id	First_Name	Last_Name	Address	Phone_Number	Gender	Salary_Increment	Designation	Rating	Salary

Employee2

5. FINAL RELATIONAL SCHEMA



6. SQL CODE

DROP TABLE:-

DROP TABLE VEHICLE_TYPE2; DROP TABLE VEHICLE TYPE3; DROP TABLE EMPLOYEE2; DROP TABLE PLANT2; DROP TABLE PLANT ORDER; DROP TABLE PARTS; DROP TABLE PROCESSED_BY; DROP TABLE CONTAINS; DROP TABLE PARTS LOG; DROP TABLE VEHICLE_TYPE1; DROP TABLE SUPPLIER; DROP TABLE VEHICLE; DROP TABLE PLANT_PART_ORDER; DROP TABLE ORDERS; DROP TABLE PLANT1; DROP TABLE EMPLOYEE1; DROP TABLE CUSTOMER;

CREATE TABLE:-

CREATE TABLE VEHICLE_TYPE2(

MODEL NAME VARCHAR(10),

ENGINE VARCHAR(20) NOT NULL, BRAKE VARCHAR(20) NOT NULL,

CONSTRAINT PK_VEHICLE_TYPE2 PRIMARY KEY(MODEL_NAME));

CREATE TABLE VEHICLE_TYPE3(

ENGINE VARCHAR(20), GEAR VARCHAR(20),

CONSTRAINT PK_VEHICLE_TYPE3

PRIMARY KEY(ENGINE));

CREATE TABLE EMPLOYEE1(

EMPLOYEE_ID VARCHAR(10), DESIGNATION VARCHAR(20),

RATING INT.

SUPERVISOR_ID VARCHAR(10),

FIRST_NAME VARCHAR(20) NOT NULL,

LAST_NAME VARCHAR(20), ADDRESS VARCHAR(50),

PHONE_NUMBER INT,

GENDER VARCHAR(10),

SALARY INT, CONSTRAINT PK_EMPLOYEE1 PRIMARY KEY(EMPLOYEE ID),

CONSTRAINT CHECK_EMPLOYEE_GENDER

CHECK(GENDER IN('MALE', 'FEMALE', 'UNKNOWN')),

CONSTRAINT FK_EMPLOYEE1

FOREIGN KEY(SUPERVISOR_ID) REFERENCES EMPLOYEE1(EMPLOYEE_ID) ON DELETE SET NULL);

CREATE TABLE EMPLOYEE2(

DESIGNATION VARCHAR(20),

RATING INT, SALARY_INCREMENT INT, CONSTRAINT PK_EMPLOYEE2

PRIMARY KEY(DESIGNATION, RATING), CONSTRAINT CHECK_EMPLOYEE_RATING

CHECK(RATING IN(0,1,2,3,4,5)));

CREATE TABLE CUSTOMER(

CUSTOMER_ID VARCHAR(10),

EMAIL VARCHAR(50) NOT NULL, FIRST_NAME VARCHAR(20) NOT NULL,

LAST_NAME VARCHAR(20), ADDRESS VARCHAR(50),

PHONE_NUMBER INT,

GENDER VARCHAR(10),

CONSTRAINT PK_CUSTOMER PRIMARY KEY(CUSTOMER_ID),

CONSTRAINT CHECK_CUSTOMER_GENDER

CHECK(GENDER IN('MALE', 'FEMALE', 'UNKNOWN')));

CREATE TABLE PLANT1(

PLANT_ID VARCHAR(10),

PLANT_LOCATION VARCHAR(20) NOT NULL,

MANAGER_ID VARCHAR(10),

CONSTRAINT PK_PLANT1 PRIMARY KEY(PLANT_ID));

CREATE TABLE PLANT2(

PLANT LOCATION VARCHAR(20),

PLANT_NAME VARCHAR(20) UNIQUE,

CONSTRAINT PK_PLANT2

PRIMARY KEY(PLANT_LOCATION));

CREATE TABLE SUPPLIER(

SUPPLIER ID VARCHAR(10),

SUPPLIER_NAME VARCHAR(20) NOT NULL,

ADDRESS VARCHAR(50),

PHONE_NUMBER INT, CONSTRAINT PK_SUPPLIER PRIMARY KEY(SUPPLIER_ID));

CREATE TABLE VEHICLE(

VEHICLE_ID VARCHAR(10),

MODEL_NAME VARCHAR(10) NOT NULL, EXTERIOR_COLOR VARCHAR(20) NOT NULL, INTERIOR_COLOR VARCHAR(20) NOT NULL, WHEELS VARCHAR(20) NOT NULL, AUTOPILOT_KIT VARCHAR(20) NOT NULL,

PLANT_ID VARCHAR(10),

CONSTRAINT PK_VEHICLE

PRIMARY KEY(VEHICLE_ID), CONSTRAINT FK VEHICLE PLANT1

FOREIGN KEY(PLANT ID) REFERENCES PLANT1(PLANT ID));

CREATE TABLE PLANT_ORDER(
PLANT_ORDER_ID VARCHAR(10),

MODEL_NAME VARCHAR(10) NOT NULL, EXTERIOR_COLOR VARCHAR(20) NOT NULL, INTERIOR_COLOR VARCHAR(20) NOT NULL, WHEELS VARCHAR(20) NOT NULL, AUTOPILOT_KIT VARCHAR(20) NOT NULL,

STATUS VARCHAR(20), PLANT_ID VARCHAR(10),

CONSTRAINT PK_PLANT_ORDER PRIMARY KEY(PLANT_ORDER_ID),

CONSTRAINT FK_PLANT_ORDER_PLANT1

FOREIGN KEY(PLANT_ID) REFERENCES PLANT1(PLANT_ID) ON DELETE CASCADE);

CREATE TABLE PLANT_PART_ORDER(

PLANT_PART_ORDER_ID VARCHAR(10),

PART_NAME VARCHAR(20) NOT NULL,

PLANT_ID VARCHAR(10), CONSTRAINT PK_PLANT_PART_ORDER PRIMARY KEY(PLANT_PART_ORDER_ID),

CONSTRAINT FK PLANT PART ORDER PLANT1

FOREIGN KEY(PLANT ID) REFERENCES PLANT1(PLANT ID) ON DELETE CASCADE);

CREATE TABLE PARTS(

PART_ID VARCHAR(10),

PART_NAME VARCHAR(20) NOT NULL,

PLANT_ID VARCHAR(10), SUPPLIER_ID VARCHAR(10), VEHICLE_ID VARCHAR(10),

CONSTRAINT PK_PARTS PRIMARY KEY(PART_ID),

CONSTRAINT FK_PARTS_PLANT1

FOREIGN KEY(PLANT_ID) REFERENCES PLANT1(PLANT_ID) ON DELETE CASCADE,

CONSTRAINT FK_PARTS_SUPPLIER

FOREIGN KEY(SUPPLIER_ID) REFERENCES SUPPLIER(SUPPLIER_ID) ON DELETE CASCADE,

CONSTRAINT FK_PARTS_VEHICLE

FOREIGN KEY(VEHICLE ID) REFERENCES VEHICLE(VEHICLE ID) ON DELETE CASCADE);

CREATE TABLE PROCESSED BY(

PLANT_PART_ORDER_ID VARCHAR(10), SUPPLIER_ID VARCHAR(10), STATUS VARCHAR(20),

CONSTRAINT PK_PROCESSED_BY

PRIMARY KEY(PLANT_PART_ORDER_ID, SUPPLIER_ID),

CONSTRAINT FK_PROCESSED_BY_PLANTPARTORDER

FOREIGN KEY(PLANT_PART_ORDER_ID) REFERENCES

PLANT PART ORDER(PLANT PART ORDER ID) ON DELETE CASCADE,

CONSTRAINT FK PROCESSED BY SUPPLIER

FOREIGN KEY(SUPPLIER_ID) REFERENCES SUPPLIER(SUPPLIER_ID) ON DELETE CASCADE);

CREATE TABLE PARTS LOG(

PART_ID VARCHAR(10),
PART_NAME VARCHAR(20),
PLANT_ID VARCHAR(10),
SUPPLIER_ID VARCHAR(10),
VEHICLE_ID VARCHAR(10));

CREATE TABLE ORDERS(

ORDER_ID VARCHAR(10),

MODEL NAME VARCHAR(10) NOT NULL, EXTERIOR COLOR VARCHAR(20) NOT NULL, INTERIOR_COLOR NOT NULL, VARCHAR(20) WHEELS VARCHAR(20) NOT NULL, AUTOPILOT KIT VARCHAR(20) NOT NULL. PAYMENT DETAILS VARCHAR(50) NOT NULL,

STATUS VARCHAR(20), EMPLOYEE_ID VARCHAR(10), PLANT_ID VARCHAR(10), VEHICLE_ID VARCHAR(10), CUSTOMER_ID VARCHAR(10),

CONSTRAINT PK_ORDER

PRIMARY KEY(ORDER ID),

CONSTRAINT FK_ORDER_EMPLOYEE1

FOREIGN KEY(EMPLOYEE_ID) REFERENCES EMPLOYEE1(EMPLOYEE_ID) ON DELETE SET NULL, CONSTRAINT FK_ORDER_PLANT1

FOREIGN KEY(PLANT_ID) REFERENCES PLANT1(PLANT_ID) ON DELETE SET NULL,

CONSTRAINT FK ORDER CUSTOMER

FOREIGN KEY(CUSTOMER ID) REFERENCES CUSTOMER(CUSTOMER ID) ON DELETE CASCADE);

CREATE TABLE VEHICLE_TYPE1(

MODEL_NAME VARCHAR(10), EXTERIOR_COLOR VARCHAR(20), INTERIOR_COLOR VARCHAR(20), WHEELS VARCHAR(20), AUTOPILOT KIT VARCHAR(20),

CONSTRAINT K VEHICLE TYPE1

PRIMARY KEY(MODEL NAME, EXTERIOR COLOR, INTERIOR COLOR, WHEELS, AUTOPILOT KIT));

CREATE TABLE CONTAINS(

PLANT_ID VARCHAR(10),
MODEL_NAME VARCHAR(10),
EXTERIOR_COLOR VARCHAR(20),
INTERIOR_COLOR VARCHAR(20),
WHEELS VARCHAR(20),
AUTOPILOT_KIT VARCHAR(20),

CONSTRAINT PK_CONTAINS

PRIMARY KEY(PLANT_ID, MODEL_NAME, EXTERIOR_COLOR, INTERIOR_COLOR, WHEELS, AUTOPILOT KIT).

CONSTRAINT FK_CONTAINS_PLANT1

FOREIGN KEY(PLANT_ID) REFERENCES PLANT1(PLANT_ID) ON DELETE CASCADE,

CONSTRAINT FK_CONTAINS_VEHICLE_TYPE1

FOREIGN KEY(MODEL_NAME,EXTERIOR_COLOR, INTERIOR_COLOR, WHEELS, AUTOPILOT_KIT) REFERENCES VEHICLE_TYPE1(MODEL_NAME,EXTERIOR_COLOR,INTERIOR_COLOR,WHEELS, AUTOPILOT_KIT) ON DELETE CASCADE);

```
INSERT:-
INSERT INTO SUPPLIER VALUES('S1','JOHN','DALLAS',4698765531);
INSERT INTO SUPPLIER VALUES('S2', 'SHERLOCK', 'RICHARDSON', 4698765876);
INSERT INTO SUPPLIER VALUES('S3','HOLMES','PLANO',4698765432);
INSERT INTO SUPPLIER VALUES('S4', 'GOKUL', 'IRVING', 4691455543);
INSERT INTO SUPPLIER VALUES('S5', 'PRAVEEN', 'FRISCO', 4698769543);
INSERT INTO EMPLOYEE1(EMPLOYEE_ID, DESIGNATION, RATING, FIRST_NAME, LAST_NAME, ADDRESS,
PHONE NUMBER, GENDER, SALARY)
VALUES('E1', 'SUPERVISOR', 0, 'PRAVEEN', 'TANGARAJAN', 'DALLAS', 4698765432, 'MALE', 60000);
INSERT INTO EMPLOYEE1
VALUES('E2','MANAGER',0,'E1','SHANMUGA','PRIYAN','RICHARDSON',4698765886,'MALE',70000);
INSERT INTO EMPLOYEE1(EMPLOYEE_ID, DESIGNATION, RATING, FIRST_NAME, LAST_NAME, ADDRESS,
PHONE_NUMBER,GENDER,SALARY)
VALUES('E3', 'SUPERVISOR', 0, 'THIAGARAJAN', 'RAVICHANDRAN', 'PLANO', 4698765878, 'MALE', 80000);
INSERT INTO EMPLOYEE1
VALUES('E4','MANAGER',0,'E2','NAVEEN','JAKUVA','FRISCO',4698764536,'MALE',80000);
INSERT INTO EMPLOYEE1
VALUES('E5','TECH SUPPORT',0,'E1','SARAVANA','PRABAKAR','DALLAS',4698844536,'MALE',90000);
INSERT INTO EMPLOYEE1
VALUES('E6', 'SUPPORT SPECIALIST', 0, 'E2', 'VIGNESH', 'RAVI', 'PLANO', 4699064536, 'MALE', 80000);
INSERT INTO EMPLOYEE1
VALUES('E7', 'SUPPORT ENGINEER', 0, 'E1', 'ROHIT', 'ADITHYA', 'DALLAS', 4698064536, 'MALE', 80000);
INSERT INTO EMPLOYEE2 VALUES('MANAGER',1,3000);
INSERT INTO EMPLOYEE2 VALUES('MANAGER',2,4000);
INSERT INTO EMPLOYEE2 VALUES('MANAGER',3,5000);
INSERT INTO EMPLOYEE2 VALUES('MANAGER',4,6000);
INSERT INTO EMPLOYEE2 VALUES ('MANAGER', 5,7000);
INSERT INTO EMPLOYEE2 VALUES('SUPERVISOR',1,1000);
INSERT INTO EMPLOYEE2 VALUES('SUPERVISOR',2,2000);
INSERT INTO EMPLOYEE2 VALUES('SUPERVISOR',3,3000);
INSERT INTO EMPLOYEE2 VALUES('SUPERVISOR',4,4000);
INSERT INTO EMPLOYEE2 VALUES ('SUPERVISOR', 5,5000);
INSERT INTO EMPLOYEE2 VALUES ('SUPPORT ENGINEER',1,2000);
INSERT INTO EMPLOYEE2 VALUES ('SUPPORT ENGINEER', 2,3000);
INSERT INTO EMPLOYEE2 VALUES ('SUPPORT ENGINEER', 3,4000);
INSERT INTO EMPLOYEE2 VALUES ('SUPPORT ENGINEER', 4,5000);
INSERT INTO EMPLOYEE2 VALUES ('SUPPORT ENGINEER', 5,6000);
INSERT INTO EMPLOYEE2 VALUES ('TECH SUPPORT', 1,4000);
INSERT INTO EMPLOYEE2 VALUES('TECH SUPPORT',2,5000);
INSERT INTO EMPLOYEE2 VALUES ('TECH SUPPORT', 3,6000);
INSERT INTO EMPLOYEE2 VALUES ('TECH SUPPORT', 4,7000);
INSERT INTO EMPLOYEE2 VALUES ('TECH SUPPORT', 5,8000);
INSERT INTO EMPLOYEE2 VALUES('SUPPORT SPECIALIST',1,2000);
INSERT INTO EMPLOYEE2 VALUES('SUPPORT SPECIALIST', 2,4000);
INSERT INTO EMPLOYEE2 VALUES('SUPPORT SPECIALIST', 3,6000);
```

INSERT INTO EMPLOYEE2 VALUES ('SUPPORT SPECIALIST', 4,8000); INSERT INTO EMPLOYEE2 VALUES ('SUPPORT SPECIALIST', 5,10000);

```
INSERT INTO CUSTOMER
VALUES('C1','SHANMUGA@GMAIL.COM','SHANMUGA','SUNDARAM','PLANO',4698765432,'MALE');
INSERT INTO CUSTOMER
VALUES('C2','PRIYA@GMAIL.COM','PRIYA','SANKAR','RICHARDSON',4698707432,'FEMALE');
INSERT INTO CUSTOMER
VALUES('C3', 'SANKAR@GMAIL.COM', 'SANKAR', 'RAVI', 'DALLAS', 4698105432, 'MALE');
INSERT INTO CUSTOMER
VALUES('C4', 'SANKARI@GMAIL.COM', 'SANKARI', 'SUNDARAM', 'FRISCO', 4698701432, 'FEMALE');
INSERT INTO CUSTOMER
VALUES('C5','SHRUTI@GMAIL.COM','SHRUTI','SHANMUGA','PLANO',4698791432,'FEMALE');
INSERT INTO CUSTOMER
VALUES('C6', 'PARKAVI@GMAIL.COM', 'PARKAVI', 'PRIYAN', 'PLANO', 4698791156, 'FEMALE');
INSERT INTO CUSTOMER
VALUES('C7','NITHYA@GMAIL.COM','NITHYA','KRISHNAN','RICHARDSON',4698791891,'FEMALE');
INSERT INTO CUSTOMER
VALUES('C8','RAM@GMAIL.COM','RAM','SHANMUGA','FRISCO',4698791516,'MALE');
INSERT INTO VEHICLE TYPE1 VALUES('MODEL X', 'BLUE', 'VIOLET', 'STEEL WHEELS', 'AUTOPILOT YES');
INSERT INTO VEHICLE TYPE1
VALUES('MODEL 3', 'BLACK', 'CYAN', 'ALLOYS WHEELS', 'AUTOPILOT_NO');
INSERT INTO VEHICLE TYPE1 VALUES('MODEL S', 'WHITE', 'GREY', 'MULTI PIECE', 'AUTOPILOT YES');
INSERT INTO VEHICLE_TYPE1 VALUES('MODEL X','BLUE','GREY','FORGED WHEELS','AUTOPILOT_NO');
INSERT INTO VEHICLE TYPE1
VALUES('MODEL S', 'BLACK', 'VIOLET', 'STEEL WHEELS', 'AUTOPILOT NO');
INSERT INTO VEHICLE_TYPE2 VALUES('MODEL X', 'INLINE ENGINE', 'ELECTROMAGNETIC');
INSERT INTO VEHICLE TYPE2 VALUES('MODEL 3', 'ROTARY ENGINE', 'SERVO BRAKE');
INSERT INTO VEHICLE_TYPE2 VALUES('MODEL S','VR AND W ENGINE','MECHANICAL BRAKE');
INSERT INTO VEHICLE TYPE3 VALUES('INLINE ENGINE', 'HELICAL GEAR');
INSERT INTO VEHICLE TYPE3 VALUES('ROTARY ENGINE', 'MITER GEAR');
INSERT INTO VEHICLE TYPE3 VALUES('VR AND W ENGINE', 'BEVEL GEAR');
INSERT INTO PLANT1 VALUES('P1', 'FRISCO', 'E2');
INSERT INTO PLANT1 VALUES('P2','PLANO','E1');
INSERT INTO PLANT1 VALUES('P3', 'RICHARDSON', 'E2');
INSERT INTO PLANT1 VALUES('P4', 'DALLAS', 'E1');
INSERT INTO PLANT1 VALUES('P5','FORT WORTH','E2'):
INSERT INTO PLANT2 VALUES('DALLAS','DALLAS PLANT');
INSERT INTO PLANT2 VALUES ('PLANO', 'PLANO PLANT');
INSERT INTO PLANT2 VALUES ('FRISCO', 'FRISCO PLANT');
INSERT INTO PLANT2 VALUES('RICHARDSON', 'RICHARDSON PLANT');
INSERT INTO PLANT2 VALUES ('FORT WORTH', 'FORT WORTH PLANT');
INSERT INTO VEHICLE
VALUES('V1','MODEL X','WHITE','VIOLET','ALLOY WHEELS','AUTOPILOT YES','P1');
INSERT INTO VEHICLE
VALUES('V2','MODEL 3','BLACK','CYAN','FORGED WHEELS','AUTOPILOT_NO','P2');
INSERT INTO VEHICLE VALUES('V3', 'MODEL S', 'BLUE', 'GREY', 'MULTI PIECE', 'AUTOPILOT_YES', 'P1');
INSERT INTO VEHICLE VALUES('V4', 'MODEL 3', 'WHITE', 'VIOLET', 'STEEL WHEELS', 'AUTOPILOT_NO', 'P4');
INSERT INTO VEHICLE VALUES('V5', 'MODEL S', 'BLUE', 'CYAN', 'ALLOY WHEELS', 'AUTOPILOT_YES', 'P5');
INSERT INTO VEHICLE VALUES('V8', 'MODEL S', 'BLUE', 'GREY', 'MULTI PIECE', 'AUTOPILOT YES', 'P3');
```

INSERT INTO VEHICLE VALUES('V9', 'MODEL 3', 'WHITE', 'VIOLET', 'STEEL WHEELS', 'AUTOPILOT NO', 'P4');

```
INSERT INTO PLANT ORDER
```

VALUES('PO1','MODEL X','WHITE','VIOLET','ALLOY WHEELS','AUTOPILOT_YES','IN-PROGRESS','P1'); INSERT INTO PLANT ORDER

VALUES('PO2','MODEL 3','BLACK','CYAN','FORGED WHEELS','AUTOPILOT_NO','IN-PROGRESS','P2'); INSERT INTO PLANT ORDER

VALUES('PO3','MODEL S','BLUE','GREY','MULTIPIECE','AUTOPILOT_YES','DELIVERED','P3'); INSERT INTO PLANT ORDER

VALUES('PO4','MODEL 3','WHITE','VIOLET','STEEL WHEELS','AUTOPILOT_NO','DELIVERED','P4'); INSERT INTO PLANT ORDER

VALUES('PO5','MODEL X','WHITE','CYAN','FORGED WHEELS','AUTOPILOT_YES',",'P5');

INSERT INTO PLANT ORDER

VALUES('PO6','MODEL S','BLUE','GREY','STEEL WHEELS','AUTOPILOT_NO','IN-PROGRESS','P2'); INSERT INTO PLANT_ORDER

VALUES('PO7', 'MODEL X', 'BLUE', 'GREY', 'OEM-STYLE', 'AUTOPILOT_NO', 'IN-PROGRESS', 'P4');

INSERT INTO ORDERS

VALUES('O1','MODEL 3','WHITE','VIOLET','STEEL WHEELS','AUTOPILOT_NO','PAID','IN-PROGRESS', 'E6','P4',",'C2');

INSERT INTO ORDERS

VALUES('O2','MODEL S','BLUE','CYAN','ALLOY WHEELS','AUTOPILOT_YES','HALF PAID','IN-PROGRESS', 'E6','P5',','C5');

INSERT INTO ORDERS

VALUES('O3','MODEL X','BLACK','GREY','STEEL WHEELS','AUTOPILOT_YES','PAID','DELIVERED', 'E7','P1','V7','C3');

INSERT INTO ORDERS

VALUES('O4','MODEL 3','WHITE','CYAN','FORGED WHEELS','AUTOPILOT_NO','PAID','DELIVERED', 'E6','P2','V6','C4');

INSERT INTO ORDERS

VALUES('O5','MODEL 3','WHITE','GREY','MULTI PIECE','AUTOPILOT_NO','HALF PAID','IN PROGRESS', 'E6','P4','','C8');

INSERT INTO ORDERS

VALUES('O6','MODEL X','BLUE','CYAN','MULTI PIECE','AUTOPILOT_NO','PAID','IN PROGRESS', 'E7','P3','','C6');

INSERT INTO ORDERS

VALUES('07','MODEL S','BLACK','GREY','FORGED WHEELS','AUTOPILOT_NO','HALF PAID',','E6','P2',','C7');

INSERT INTO PLANT PART ORDER VALUES('PPO1','GREY','P4');

INSERT INTO PLANT PART ORDER VALUES('PPO2', 'BLACK', 'P2');

INSERT INTO PLANT_PART_ORDER VALUES('PPO3', 'FORGED WHEELS', 'P4');

INSERT INTO PLANT_PART_ORDER VALUES('PPO4', 'STEEL WHEELS', 'P4');

INSERT INTO PLANT_PART_ORDER VALUES('PPO5','INLINE ENGINE','P2');

INSERT INTO PLANT_PART_ORDER VALUES('PPO6', 'SERVO BRAKE', 'P1');

INSERT INTO PLANT_PART_ORDER VALUES('PPO7','ROTARY ENGINE','P2');

INSERT INTO PARTS VALUES('PART1', 'WHITE', 'P4', 'S1', ");

INSERT INTO PARTS VALUES('PART2','VIOLET','P4','S2',");

INSERT INTO PARTS VALUES('PART3', 'STEEL WHEELS', 'P4', 'S5', ");

INSERT INTO PARTS VALUES('PART4','AUTOPILOT NO','P4','S3',");

INSERT INTO PARTS VALUES('PART5','BLUE','P5','S4',");

INSERT INTO PARTS VALUES('PART6','CYAN','P5','S1',");

INSERT INTO PARTS VALUES('PART7', 'ALLOY WHEELS', 'P5', 'S2', ");

INSERT INTO PARTS VALUES('PART8','AUTOPILOT_YES','P5','S5',");

INSERT INTO PARTS VALUES('PART9','VR AND W ENGINE','P1','S4',");

INSERT INTO PARTS VALUES('PART10', 'MECHANICAL BRAKE', 'P2', 'S1', ");

INSERT INTO PARTS VALUES('PART11','BEVEL GEAR','P3','S3',");

```
INSERT INTO PARTS LOG VALUES('PART1'.'BLACK'.'P1'.'S2'.'V7'):
INSERT INTO PARTS LOG VALUES('PART2','GREY','P1','S4','V7');
INSERT INTO PARTS LOG VALUES('PART3', 'STEEL WHEELS', 'P1', 'S5', 'V7');
INSERT INTO PARTS_LOG VALUES('PART4','AUTOPILOT_YES','P1','S1','V7');
INSERT INTO PARTS LOG VALUES('PART5', 'WHITE', 'P2', 'S1', 'V6');
INSERT INTO PARTS LOG VALUES('PART6', 'CYAN', 'P2', 'S3', 'V6');
INSERT INTO PARTS LOG VALUES('PART7', 'FORGED WHEELS', 'P2', 'S5', 'V6');
INSERT INTO PARTS LOG VALUES('PART8','AUTOPILOT NO','P2','S1','V6');
INSERT INTO PARTS LOG VALUES('PART9', 'BLUE', 'P3', 'S4', 'V8');
INSERT INTO PARTS_LOG VALUES('PART10', 'GREY', 'P3', 'S3', 'V8');
INSERT INTO PARTS LOG VALUES('PART11', 'MULTI PIECE', 'P3', 'S1', 'V8');
INSERT INTO PARTS_LOG VALUES('PART12','AUTOPILOT_YES','P3','S2','V8');
INSERT INTO PARTS_LOG VALUES('PART13', 'WHITE', 'P4', 'S3', 'V9');
INSERT INTO PARTS LOG VALUES('PART14','VIOLET','P4','S5','V9');
INSERT INTO PARTS LOG VALUES('PART15','STEEL WHEELS','P4','S1','V9');
INSERT INTO PARTS LOG VALUES('PART16', 'AUTOPILOT NO', 'P4', 'S2', 'V9');
INSERT INTO CONTAINS VALUES('P1','MODEL X','BLUE','VIOLET','STEEL WHEELS','AUTOPILOT YES');
INSERT INTO CONTAINS VALUES('P2','MODEL 3','BLACK','CYAN','ALLOYS WHEELS','AUTOPILOT_NO');
INSERT INTO CONTAINS VALUES('P5','MODEL S','WHITE','GREY','MULTI PIECE','AUTOPILOT_YES');
INSERT INTO CONTAINS VALUES('P2', 'MODEL X', 'BLUE', 'GREY', 'FORGED WHEELS', 'AUTOPILOT NO');
INSERT INTO CONTAINS VALUES('P3', 'MODEL S', 'BLACK', 'VIOLET', 'STEEL WHEELS', 'AUTOPILOT_NO');
INSERT INTO PROCESSED BY VALUES ('PPO1', 'S2', 'DELIVERED'):
INSERT INTO PROCESSED BY VALUES('PPO2','S4','IN-PROGRESS');
INSERT INTO PROCESSED_BY VALUES('PPO3','S3','IN-PROGRESS');
INSERT INTO PROCESSED BY VALUES('PPO4','S2',");
INSERT INTO PROCESSED_BY VALUES('PPO5','S1',");
SELECT TABLE:-
SELECT * FROM VEHICLE TYPE1:
SELECT * FROM VEHICLE_TYPE2;
SELECT * FROM VEHICLE TYPE3;
SELECT * FROM EMPLOYEE1;
SELECT * FROM EMPLOYEE2;
SELECT * FROM PLANT1;
SELECT * FROM PLANT2;
SELECT * FROM PLANT ORDER;
SELECT * FROM PARTS;
SELECT * FROM PROCESSED_BY;
SELECT * FROM CONTAINS;
SELECT * FROM PARTS_LOG;
SELECT * FROM SUPPLIER:
SELECT * FROM VEHICLE;
SELECT * FROM PLANT_PART_ORDER;
```

SELECT * FROM ORDERS; SELECT * FROM CUSTOMER;

7. PL/SQL

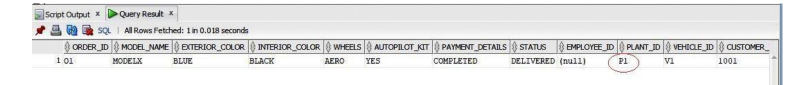
TRIGGERS

1. Trigger on inserting Order

Checks the given vehicle specifications in VEHICLE table, if there is a match found then assign VID to the order tuple that is to be inserted and delete the VID tuple in the VEHICLE table (updating the warehouse) and change the status to delivered else change the status to In-progress.

CHECK_EXISTING_WAREHOUSE Trigger Code:

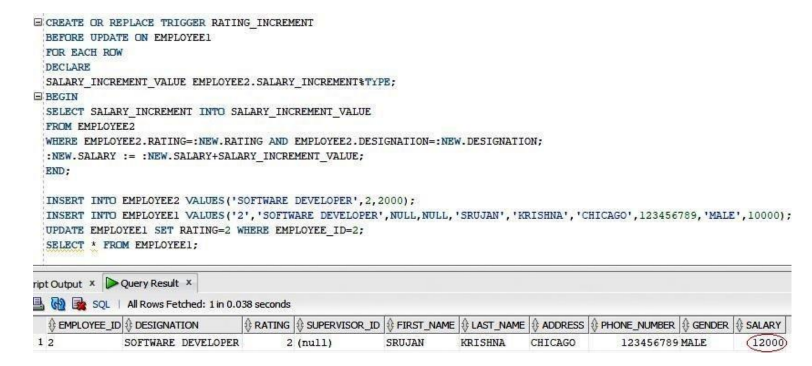
```
☐ CREATE OR REPLACE TRIGGER CHECK EXISTING WAREHOUSE
 BEFORE INSERT ON ORDERS
 FOR EACH ROW
 DECLARE
 C INT;
■ BEGIN
SELECT COUNT(*) INTO C FROM VEHICLE V
 WHERE V.MODEL NAME=: NEW.MODEL NAME AND V.EXTERIOR COLOR=: NEW.EXTERIOR COLOR
 AND V.INTERIOR COLOR=: NEW. INTERIOR COLOR AND V.WHEELS=: NEW. WHEELS
 AND V.AUTOPILOT KIT =: NEW. AUTOPILOT KIT;
☐ IF C<=0 THEN
 IF : NEW. STATUS IS NULL THEN
  :NEW.STATUS :='IN-PROGRESS';
 END IF;
☐ SELECT V.VEHICLE ID INTO :NEW.VEHICLE ID FROM VEHICLE V
 WHERE V.MODEL NAME=: NEW. MODEL NAME AND V.EXTERIOR COLOR=: NEW. EXTERIOR COLOR
 AND V.INTERIOR COLOR=: NEW.INTERIOR COLOR AND V.WHEELS=: NEW.WHEELS
 AND V.AUTOPILOT KIT=: NEW.AUTOPILOT KIT AND ROWNUM = 1;
 IF :NEW.STATUS IS NULL THEN
  :NEW.STATUS := 'DELIVERED';
 END IF;
 DELETE FROM VEHICLE WHERE VEHICLE ID =: NEW. VEHICLE ID;
 END IF;
 END;
  INSERT INTO PLANT1 VALUES('P1', 'FREMONT', 1);
 INSERT INTO VEHICLE VALUES('V1', 'MODELX', 'BLUE', 'BLACK', 'AERO', 'YES', 'P1');
 INSERT INTO VEHICLE VALUES ('V2', 'MODELS', 'BLUE', 'BLACK', 'AERO', 'YES', 'P1');
 INSERT INTO CUSTOMER
 VALUES(1001, 'ABC@GMAIL.COM', 'ABC', 'XYZ', 'FREMONT', 1212, 'FEMALE');
 INSERT INTO ORDERS
 VALUES('01', 'MODELX', 'BLUE', 'BLACK', 'AERO', 'YES', 'COMPLETED', NULL, NULL, 'P1', NULL, 1001);
SELECT * FROM ORDERS
```



2. Trigger on updating Employee Rating

Increments the salary of the Employee if there is an update on the rating attribute.

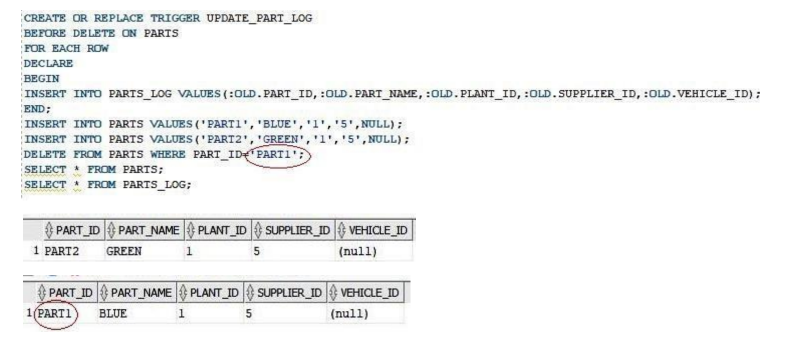
RATING_INCREMENT Trigger Code:



3. Trigger on deleting Parts

Whenever a part is deleted we update the part log table for future reference. This can ideally be performed by the application layer but we have also attempted to capture it using NOSQL which we have discussed in the later part of the report.

UPDATE_PART_LOG Trigger Code:

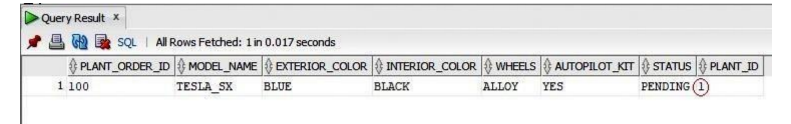


4. Trigger on inserting Plant Order

Check the given vehicle specifications by the PLANT_ORDER in VEHICLE_TYPE table, if matched assign the PLANT_ID to the order to be inserted else we display "No model is available with given specifications"

ASSIGNING_PLANT_ID Trigger Code:

```
CREATE OR REPLACE TRIGGER ASSIGNING PLANT ID
BEFORE INSERT ON PLANT ORDER
FOR EACH ROW
DECLARE
COUNT MODEL INT;
BEGIN
SELECT COUNT (*) INTO COUNT MODEL FROM CONTAINS C
WHERE C.MODEL NAME =: NEW. MODEL NAME AND C.AUTOPILOT KIT =: NEW. AUTOPILOT KIT AND C.EXTERIOR COLOR =: NEW. EXTERIOR COLOR
AND C.INTERIOR COLOR=: NEW.INTERIOR COLOR AND C.WHEELS=: NEW.WHEELS;
IF COUNT MODEL < 1
THEN RAISE APPLICATION ERROR (-20000, 'NO MODEL IS AVAILABLE WITH GIVEN SPECIFICATIONS');
END IF;
SELECT PLANT ID INTO : NEW. PLANT ID FROM CONTAINS C
WHERE C.MODEL NAME=: NEW.MODEL NAME AND C.AUTOPILOT KIT=: NEW.AUTOPILOT KIT AND C.EXTERIOR COLOR=: NEW.EXTERIOR COLOR
AND C.INTERIOR COLOR=: NEW.INTERIOR COLOR AND C.WHEELS=: NEW.WHEELS AND ROWNUM = 1;
END;
INSERT INTO PLANTI VALUES ('1', 'DALLAS', '');
INSERT INTO PLANT2 VALUES ('DALLAS', 'DALLAS PLANT');
INSERT INTO VEHICLE TYPE1 VALUES ('TESLA SX', 'BLUE', 'BLACK', 'ALLOY', 'YES');
INSERT INTO CONTAINS VALUES('1', 'TESLA_SX', 'BLUE', 'BLACK', 'ALLOY', 'YES');
INSERT INTO PLANT ORDER VALUES ('100', 'TESLA SX', 'BLUE', 'BLACK', 'ALLOY', 'YES', 'PENDING', NULL);
SELECT * FROM PLANT ORDER;
INSERT INTO PLANT ORDER VALUES ('101', 'TESLA MX', 'YELLOW', 'BLACK', 'STEEL', 'YES', 'PENDING', NULL);
```



```
Query Result × Script Output ×

P Query Result × Script Output ×

Task completed in 0.099 seconds

Error starting at line: 27 in command -
INSERT INTO PLANT_ORDER VALUES('101','TESLA_MX','YELLOW','BLACK','STEEL','YES','PENDING',NULL)

Error report -
ORA-20000: NO MODEL IS AVAILABLE WITH GIVEN SPECIFICATIONS
ORA-06512: at "SXK180149.ASSIGNING_PLANT_ID", line 10
ORA-04088: error during execution of trigger 'SXK180149.ASSIGNING_PLANT_ID'
```

PROCEDURES

1. Accident Report: Given order Id and part name we can fetch supplier Id who supplied that part this might be useful during insurance claims or accidents.

Stored Procedure ACCIDENT REPORT

```
CREATE OR REPLACE
PROCEDURE ACCIDENT REPORT (ORDER ID IN ORDERS.ORDER ID&TYPE, PART NAME IN PARTS LOG.PART NAME&TYPE) IS
V ID ORDERS. VEHICLE ID&TYPE;
S ID PARTS.SUPPLIER ID%TYPE;
SUPPLIER NAME VARCHAR (20);
BEGIN
SELECT ORDERS. VEHICLE ID INTO V ID FROM ORDERS WHERE ORDERS. ORDER ID=ORDER ID;
SELECT PARTS LOG.SUPPLIER ID INTO S ID FROM PARTS LOG WHERE PARTS LOG.VEHICLE ID=V ID
AND PARTS LOG. PART NAME=PART NAME;
SELECT SUPPLIER.SUPPLIER NAME INTO SUPPLIER NAME FROM SUPPLIER WHERE SUPPLIER.SUPPLIER ID=S ID;
DBMS OUTPUT. PUT LINE (SUPPLIER NAME);
END:
INSERT INTO PLANTI VALUES ('1', 'DALLAS', NULL);
INSERT INTO VEHICLE VALUES ('1', 'TESLA MX', 'BLUE', 'BLACK', 'ARROW WHEELS', 'YES', 1);
INSERT INTO CUSTOMER VALUES('3','VIVEK@GMAIL.COM','VIVEK','SIMHA','PLANO','123456789','MALE');
INSERT INTO SUPPLIER VALUES ('5', 'RAMESH', 'DALLAS', 123457894);
INSERT INTO ORDERS VALUES ('1', 'TESLA_MX', 'BLUE', 'BLACK', 'ARROW_WHEEL', 'YES', 'PAID', 'DELIVERED', NULL, 1, 1, 3);
INSERT INTO PARTS_LOG VALUES('1', 'ARROW WHEEL', 1, 5, 1);
SELECT * FROM PARTS LOG;
SET SERVEROUTPUT ON
DECLARE
ORDER ID NUMBER;
PART NAME PARTS. PART NAME TYPE;
SUPPLIER NAME SUPPLIER.SUPPLIER NAME%TYPE;
BEGIN
ORDER ID:=1;
PART NAME:='ARROW WHEEL';
  ACCIDENT REPORT (ORDER ID, PART NAME);
END;
```



2. Inventory details: Given Plant Id, it will fetch the entire inventory(current) of that plant.

Stored Procedure GET_INVENTORY_DETAILS

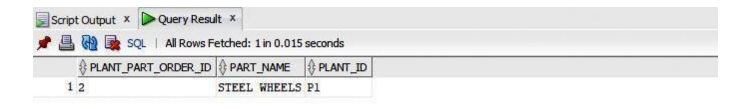
```
CREATE OR REPLACE PROCEDURE GET INVENTORY DETAILS (PLANTID IN PLANTI.PLANT ID&TYPE) AS
THISPART PARTS%ROWTYPE;
PNAME VARCHAR (20);
TOTAL INT;
CURSOR PARTCOUNT IS
SELECT PART NAME, COUNT(*) C FROM PARTS P WHERE PLANT ID=PLANTID GROUP BY PART NAME;
DBMS OUTPUT.PUT LINE ('PART NAME' | ' | ' | ' QUANTITY');
FOR I IN PARTCOUNT
DBMS OUTPUT.PUT LINE(I.PART NAME | | ' | | I.C );
END LOOP;
END;
INSERT INTO PLANT1 VALUES ('P1', 'FREMONT', 1);
INSERT INTO PLANT1 VALUES ('P2', 'SAN FRANCISCO', 2);
INSERT INTO SUPPLIER VALUES ('S1', 'ABC', 'FREMONT', 123456);
INSERT INTO PARTS VALUES ('PART1', 'BLUE', 'P1', 'S1', NULL);
INSERT INTO PARTS VALUES ('PART2', 'BLUE', 'P1', 'S1', NULL);
INSERT INTO PARTS VALUES ('PART3', 'AERO', 'P1', 'S1', NULL);
INSERT INTO PARTS VALUES ('PART4', 'BLUE', 'P2', 'S1', NULL);
INSERT INTO PARTS VALUES ('PARTS', 'BLACK', 'P1', 'S1', NULL);
SET SERVEROUTPUT ON;
BEGIN
GET INVENTORY DETAILS ('P1');
END:
```



3. Plant orders: This store procedure allows fulfilling the plant part orders by a supplier.

Stored Procedure SUPPLYING_ORDER

```
CREATE OR REPLACE PROCEDURE SUPPLYING ORDER (PPID IN PLANT PART ORDER.PLANT PART ORDER ID*TYPE ,
S ID IN SUPPLIER.SUPPLIER ID&TYPE) IS
TEMP PART NAME PARTS. PART NAME % TYPE;
TEMP PLANT ID PARTS.PLANT ID%TYPE;
BEGIN
SELECT P. PART_NAME , P. PLANT_ID INTO TEMP_PART_NAME , TEMP_PLANT_ID FROM PLANT_PART_ORDER P
WHERE P.PLANT PART ORDER ID=PPID;
INSERT INTO PARTS VALUES('1' , TEMP PART NAME , TEMP PLANT ID, S ID, '');
DELETE FROM PLANT PART ORDER PPO WHERE PPO.PLANT PART ORDER ID=PPID;
END;
INSERT INTO PLANT1 VALUES ('P1', 'DALLAS', NULL);
INSERT INTO SUPPLIER VALUES ('10', 'RAMESH', 'PLANO', 123456789);
INSERT INTO PLANT PART ORDER VALUES ('1', 'ALLOY WHEELS', 'P1');
INSERT INTO PLANT PART ORDER VALUES ('2', 'STEEL WHEELS', 'P1');
EXECUTE SUPPLYING ORDER ('1', '10');
SELECT * FROM PLANT PART ORDER;
SELECT * FROM PARTS;
```

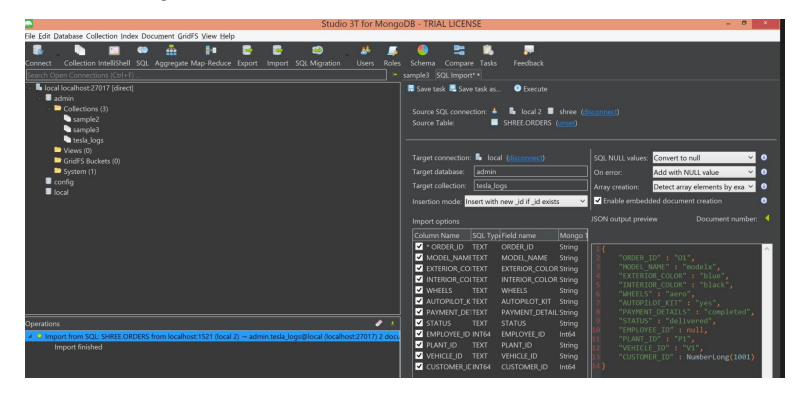




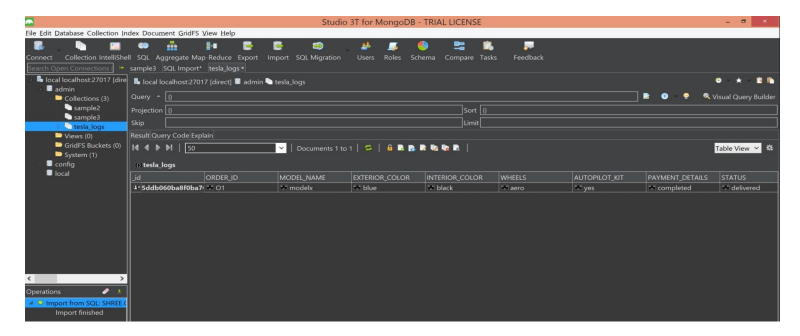
8. ASSOCIATING WITH NOSQL:

NOSQL (Not Only SQL) databases are mostly preferred in places where the data doesn't have a particular schema. We have chosen MongoDB since it is a document type NOSQL database and will be well suited for storing logs. So for the Tesla system we have attempted to capture the used parts and completed order information as a single log collection using MongoDB Studio 3T.

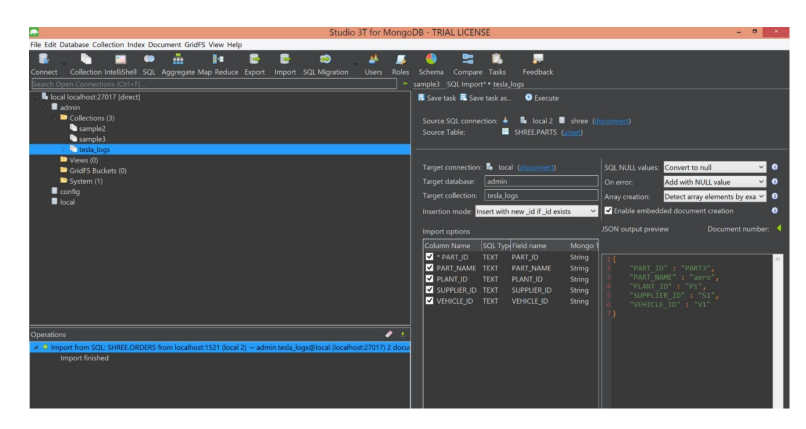
1. ORDERS table from sql developer is connected to the TESLA_LOGS collection in MongoDB.



2. Results of TESLA_LOGS collection which has the delivered orders:



3. Connecting PARTS table from SQL developer to the same TESLA_LOGS collection in MongoDB:



4. Results of the final TESLA_LOGS collection in MongoDB where it contains the logs of all the used parts and delivered vehicle details.

