

Smart Home Products Online Store Database

CIS - 5430 SPRING 2023

Group -8 Dhwani Vaishnav, Phue Thant, Pratiksha Yadav

Contents

| Introduction | 3 |
|---|---------|
| Purpose | 3 |
| Functionalities | 3 |
| Users | 4 |
| Roles | 4 |
| Group Project 1 | 5 |
| Conceptual and Logical Design. | 5 |
| Business Rules | 5 |
| Identify entity types and relationship types. Fill out the following relationship n | natrix6 |
| Draw an ER/EER diagram using software tools | 6 |
| Database Logical Design | 7 |
| Establish join paths for the above relational database using the referential inte all the foreign keys (FK) | • • |
| Do function analysis for each of your tables | 8 |
| Show all the normalized tables and indicate their normalization form | 9 |
| Tables in 2 NF and 3 NF: | 9 |
| Group Project 2 | 10 |
| Database Creation Script (Tables, Constraints & Inserting Data) | 10 |
| Describing Tables | 16 |
| Selecting All from Tables: | 18 |
| Performing Insert, Update, Delete, Create Views | 20 |
| INSERT Values | 20 |
| UPDATE values | 22 |
| ALTER Table | 23 |
| DELETE Values | 24 |
| Create View | 24 |
| Testing Database with (Select, join, where, group by, having) Queries | 26 |
| PL/SQL Procedures & Functions | 30 |
| Ordbms Object Type | 39 |

Introduction

In today's rapidly evolving world of smart home technology, efficient and organized data management is crucial for businesses that manufacture or sell smart home products. Our database design system provides a robust solution for managing data related to customers, orders, products, order items, and employees, with a focus on handling both in-house manufactured products and products supplied by suppliers.

Our system is designed to streamline the process of managing smart home product data, enabling businesses to easily track customer information, process orders, and monitor employee activities. The system includes various tables, such as customer table for storing customer details, order table for capturing order information, product table for managing product details, order item table for recording order items, and employee table for tracking employee information.

One unique feature of our system is the ability to handle both in-house manufactured products and products supplied by suppliers. This allows businesses to efficiently manage products from different sources, keeping track of product specifications, availability, pricing, and supplier information. With this system, we can easily track the entire supply chain of smart home products, from manufacturing to distribution, ensuring smooth operations and timely deliveries.

Our user-friendly interface and comprehensive functionality make it easy for businesses to input, retrieve, and analyze data related to smart home products. As manufacturer, distributor, or retailer of smart home products, our database design system provides the tools that are needed to effectively manage and organize our data, helping us to make informed decisions and optimize our business processes.

Purpose

The purpose of the Smart Home online store database documentation is to provide information about the structure, components, and functionality of the database. It serves as a reference guide for developers, administrators, and other stakeholders to understand how the database is designed, implemented, and used, facilitating effective management and maintenance of the online store's data.

Functionalities

The functionality of the Smart Home products online store database documentation includes:

Describing entity types, relationships, and attributes: The documentation outlines the entity types in the database, their relationships, and associated attributes, providing an understanding of how data is organized and stored.

Detailing data validation rules and constraints: The documentation specifies validation rules and constraints for data in the database, ensuring data accuracy and consistency by defining data types, allowed values, and business rules.

Providing DDL & DML statements for operations: The documentation includes instructions for performing Create, Read, Update & Delete operations on the database, guiding users on how to interact with the database effectively and safely.

Providing ORDBMS related support: The documentation utilizes PL/SQL blocks for data processing, improving performance and reducing data transfer, and Object Types for encapsulation of data and logic, enhancing code organization, reusability, and security while integrating with database capabilities.

Users

The users of the Smart Home products online store database documentation may include the Database designers & developers, DBAs, Business analysts, End users & Maintenance and support team.

Roles

All team members have fulfilled specific roles in the implementation of both Project 1 and Project 2, including responsibilities such as team leadership, data modeling, database design, and database development.

Group Project 1

Conceptual and Logical Design

The online store selling Smart home products needs a system to keep track of orders and inventory. This includes recording customer orders, updating available stock, and confirming stock availability when orders are processed. The system should also maintain records of customers, employees, suppliers, and manage manufacturing and supplier-related details such as quantity, locations, brands, distributors, etc.

Let's examine the key entity types in our database in detail:

- Customer: This entity stores information about our customers, including a unique customer number, the employee managing the customer, shipping, and billing addresses, contact details, and demographic information such as gender and age.
- Product: This entity type captures data related to the products sold by our company. Each
 product has a unique product number and can be categorized as either manufactured by our
 own brand or purchased from another brand's distributor. We also track product details,
 warranty information, and pricing.
- Employee: This entity type contains comprehensive information about our company's employees, including their names, addresses, sex, and date of birth (DOB).
- Orders: This table allows us to track each order placed, which helps manage inventory. We store the order by its unique order number, order date, order price, warranty details, and order status, providing valuable information for inventory management and order processing.

Business Rules

One customer may or may not place many orders.

One order must be placed by one and only one customer.

One order must contain one or more product.

One product may or may not be in many orders.

One employee may process one or more orders.

One order must be processed by one and only one employee.

One product must be either manufactured or purchased.

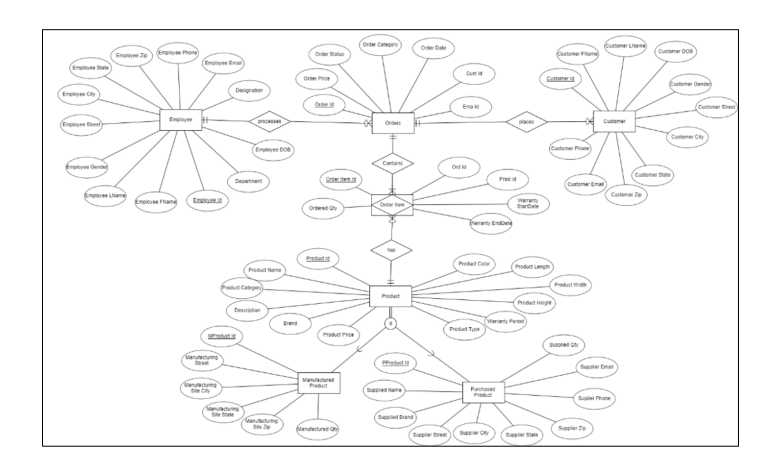
Identify entity types and relationship types. Fill out the following relationship matrix.

.

| | Customer | Orders | Products | Employee |
|----------|-----------|-----------|------------------------|--------------|
| Customer | | Places | | |
| Orders | Is placed | | Contains | Is processed |
| Products | | Has | Manufactured/Purchased | |
| Employee | | Processes | | |

Draw an ER/EER diagram using software tools

includes 1) entity types, 2) relationship types, 3) keys, 4) attributes, and cardinality constraints



Database Logical Design

Map the ER diagram to a relational database schema indicating the relation's name, primary key and foreign key. Add appropriate additional attributes by yourself.

Customer:

| Custon | ne Customer | Customer | Customer | Customer | Custome | Custom | Customer | Customer | Custome | Customer |
|-------------|-------------|----------|----------|----------|----------|---------|----------|----------|---------|----------|
| <u>r Id</u> | FName | LName | DOB | Gender | r Street | er City | State | Zip | r Phone | Email |

Orders:

| Order Id | Order Date | Order | Order | Order | Cust Id | Emp Id |
|----------|------------|----------|-------|--------|---------|--------|
| | | Category | Price | Status | | |

Order Item:

| Order Item Id | Ord Id | <u>Prod Id</u> | Ordered Qty | Warranty | Warranty |
|---------------|--------|----------------|-------------|-----------|----------|
| | | | | StartDate | EndDate |

Product:

| Product | Product | Product | Description | Brand | Product | Product | Product | Product | Product | Warranty | Product |
|-----------|---------|----------|-------------|-------|---------|---------|---------|---------|---------|----------|---------|
| <u>Id</u> | Name | Category | | | Price | Length | Width | Height | Color | Period | Type |

Manufactured Product:

| MProduct Id | Manufacturing | Manufacturing Site City | Manufacturing | Manufacturing | Manufactured |
|-------------|---------------|-------------------------|---------------|---------------|--------------|
| | Site Street | | Site State | Site Zip | Qty |

Purchased Product:

| PProduct Id | Supplier | Supplier | Supplier | Supplier | Supplier | Supplied | Supplier | Supplier | Supplied |
|-------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| | Name | Street | City | State | Zip | Brand | Phone | Email | Otv |

Employee:

| 1 . | | | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|---------|----------|--------|--------|---------|---------|--------|
| Employ | Employ | Employ | Employ | Employe | Designa | Depart |
| ee Id | ee | ee | ee DOB | ee | ee | ee City | ee State | ee Zip | ee | e Email | tion | ment |
| | FName | LName | | Gender | Street | | | Ī | Phone | | | i l |

Establish join paths for the above relational database using the referential integrity Indicate all the foreign keys (FK).

F.K. Orders.Cust Id -> P.K. Customer.Customer Id

F.K. Orders.Emp Id -> P.K Employee.Employee Id

F.K. Order Item.Ord Id -> P.K Orders.Order Id

F.K. Order Item.Prod P.K -> Products.Product Id

F.K. Manufactured Product.MProduct Id -> P.K Products.Product Id

F.K. Purchased Product.PProduct Id -> P.K Products.Product Id

Do function analysis for each of your tables

Attribute A -> Attribute B (Determinant attribute(s) Determines Dependent Attribute(s))

Full Dependencies:

- Customer Id -> Customer Name, Customer DOB, Customer Gender, Customer Street, Customer City, Customer State, Customer Zip, Customer Phone, Customer Email
- Order Id -> Order Date, Order Category, Order Price, Order Status
- Order Item Id -> Order Qty, Warranty StartDate, Warranty EndDate
- Product Id -> Product Name, Product Category, Description, Brand, Product Price, Product Length,
 Product Width, Product Height, Product Color, Warranty Period, Product Type
- MProduct Id -> Manufacturing Site Street, Manufacturing Site City, Manufacturing Site State, Manufacturing Site Zip, Manufactured Qty
- PProduct Id -> Supplier Name, Brand, Supplier Street, Supplier City, Supplier State, Supplier Zip, Supplier Contact, Supplied Qty
- Employee Id -> Employee Name, Employee DOB, Employee Gender, Employee Street, Employee City, Employee State, Employee Zip, Employee Phone, Employee Email, Designation, Department

Transitive Dependencies:

- Customer Zip -> Customer Street, Customer City, Customer State
- Manufacturing Site Zip -> Manufacturing Site Street, Manufacturing Site City, Manufacturing Site State
- Supplier Zip -> Supplier Street, Supplier City, Supplier State
- Employee Zip -> Employee Street, Employee City, Employee State

NOTE: We are not normalizing tables with above transitive dependencies since it's not a good idea to separate address fields in different tables to prevent more JOINS than required for querying the data

Show all the normalized tables and indicate their normalization form

| Table Name | 1NF | 2NF | 3NF |
|----------------------|-----|-----|-----|
| Customer | ✓ | ✓ | |
| Order | ✓ | ✓ | ✓ |
| Order Item | ✓ | ✓ | ✓ |
| Product | ✓ | ✓ | ✓ |
| Manufactured Product | ✓ | ✓ | |
| Purchased Product | ✓ | ✓ | |
| Employee | ✓ | ✓ | |

Tables in 2 NF and 3 NF:

Customer (2 NF)

| Custome | Custome | Custome | Custome | Custome | Customer | Customer | Customer | Customer | Customer |
|-------------|---------|---------|----------|----------|----------|----------|----------|----------|----------|
| <u>r Id</u> | r Name | r DOB | r Gender | r Street | City | State | Zip | Phone | Email |

Order (3NF)

| Order | Order Date | Order | Order | Order | Cust Id | Emp Id |
|-----------|------------|----------|-------|--------|---------|--------|
| <u>Id</u> | | Category | Price | Status | | |

Order Item (3NF)

| Order Item Id | Ord Id | Prod Id | Ordered Qty | Warranty | Warranty |
|---------------|--------|---------|-------------|-----------|----------|
| | | | | StartDate | EndDate |

Product (3NF)

| , | | | | | | | | | | | |
|-----------|---------|----------|-------------|-------|---------|---------|---------|---------|----------|---------|---------|
| Product | Product | Product | Description | Brand | Product | Product | Product | Product | Warranty | Product | Product |
| <u>Id</u> | Name | Category | _ | | Price | Length | Width | Height | Period | Color | Type |

Manufactured Product (2NF)

| MProduct Id | Manufacturing | Manufacturing Site City | Manufacturing | Manufacturing | Manufactured |
|-------------|---------------|-------------------------|---------------|---------------|--------------|
| | Site Street | | Site State | Site Zip | Qty |

Purchased Product (2 NF)

| PProduct Id | Supplier | Supplier | Supplier City | Supplier | Supplier | Supplied | Supplier | Supplied |
|-------------|----------|----------|---------------|----------|----------|----------|----------|----------|
| | Name | Street | | State | Zip | Brand | Contact | Qty |

Employee (2NF)

| <u>Emplo</u> | Emplo | Emplo | Emplo | Emplo | Emplo | Emplo | Emplo | Emplo | Emplo | Designati | Department |
|--------------|-------|-------|--------|--------|-------|-------|-------|-------|-------|-----------|------------|
| yee Id | yee | yee | yee | yee | yee | yee | yee | yee | yee | on | |
| | Name | DOB | Gender | Street | City | State | Zip | Phone | Email | | |

Group Project 2

Database Creation Script (Tables, Constraints & Inserting Data)

Table Name: Customer (Pratiksha)

DROP TABLE Customer CASCADE CONSTRAINTS;

CREATE TABLE Customer

(

Customer_Id VARCHAR2(20) NOT NULL,

Customer_FName VARCHAR2(25) NOT NULL,

Customer_LName VARCHAR2(25) NOT NULL,

Customer_DOB CHAR(30),

Customer_Gender CHAR(20),

Customer_Address VARCHAR(100),

Customer_City VARCHAR(50),

Customer State CHAR(2),

Customer_Zip VARCHAR(9),

Customer Phone CHAR(10),

Customer_Email VARCHAR(256) NOT NULL,

CONSTRAINT CustomerPK PRIMARY KEY(Customer Id),

CONSTRAINT Customer_UK_CustomerEmail UNIQUE (Customer_Email),

CONSTRAINT Customer_NN_Customer_FName CHECK (Customer_FName IS NOT NULL),

CONSTRAINT Customer_NN_Customer_LName CHECK (Customer_LName IS NOT NULL));

Inserting values into Customer Table: (Pratiksha)

INSERT INTO Customer VALUES('CUST_01','John','Will','01-Jan-1885','M','50 Crossstreet','Tucson','AZ',99040,'9689526365','johnwill@gmail.com');

INSERT INTO Customer VALUES('CUST_02','Smith','Jonas','02-Feb-1889','M','6000 Walkway Hwy','Tempa','FL',90945,'9605257863','smijoh@gmail.com');

INSERT INTO Customer VALUES('CUST_03','Sky','Sharma','08-Mar-1990','F','Hollywood Walk','LA','CA',99040,'9689980765','skysharma@gmail.com');

INSERT INTO Customer VALUES('CUST_04','Hanna','Williams','26-OCt-1976','F','90 Manhattan Hwy','Brooklyn','NY',98346,'9045095670','hannawilliam@gmail.com');

INSERT INTO Customer VALUES('CUST_05','Jwoo','Woo','15-April-1879','M','8901 Norway Fwy','Philadelphia','PA',95110,'9636926365','jwoowoo@gmail.com');

Table Name: Employee (Pratiksha)

DROP TABLE Employee CASCADE CONSTRAINTS; CREATE TABLE Employee

Employee_Id VARCHAR(20) NOT NULL,

Employee_FName VARCHAR2(25) NOT NULL,

Employee_LName VARCHAR2(25) NOT NULL,

Employee_DOB CHAR(30),

Employee_Gender CHAR(20),

Employee_Address VARCHAR2(100),

Employee_City VARCHAR2(50),

Employee_State CHAR(2),

Employee_Zip VARCHAR2(9),

Employee Phone CHAR(10),

Employee Email VARCHAR2(256) NOT NULL,

Designation VARCHAR2(15),

Department VARCHAR2(15) NOT NULL,

CONSTRAINT EmployeePK PRIMARY KEY (Employee_Id),

CONSTRAINT Employee_UK_Employee_Email UNIQUE (Employee_Email),

CONSTRAINT Employee_UK_Department UNIQUE (Department),

CONSTRAINT Employee_NN_Employee_FName CHECK (Employee_FName IS NOT NULL), CONSTRAINT Employee_NN_Employee_LName CHECK (Employee_LName IS NOT NULL);

Inserting Values into Employee Table: (Pratiksha)

INSERT INTO Employee VALUES('EMP_01','Pratiksha','Yadav','02-Dec-1992','F','100 Imp Hwy','Norwalk','CA',90243,'5625526365','prat02@gmail.com','Engineer','IT');

INSERT INTO Employee VALUES('EMP_02','Phue','Thant','19-Dec-1991','F','324 Spark Street','Fullerton','CA',92123,'5625567805','phue@gmail.com','Analyst','Finance');

INSERT INTO Employee VALUES('EMP_03','Dhwani','Vaishnav','01-Dec-1990','F','100 Burbank Street','Los Angeles','CA',90283,'5622251111','dhwani@gmail.com','Team Leader','Sales');

INSERT INTO Employee VALUES('EMP_04','Ruta','Antaliya','27-Sep-1995','F','3000 Bear Street','Malibu','CA',98843,'5520000085','ruta@gmail.com','HR','HRM');

INSERT INTO Employee VALUES('EMP_05','Ash','Parhad','05-Nov-1991','M','Adam Street','Long Beach','CA',90443,'5629329705','ash@gmail.com','Manager','Marketing');

Table Name: Orders (Phue)

DROP TABLE Orders CASCADE CONSTRAINTS;

CREATE TABLE Orders

(

Order_ID VARCHAR(10) NOT NULL,

Order Date DATE,

Order_Category VARCHAR(50) NOT NULL,

Order Price FLOAT,

Order_Status VARCHAR(20) NOT NULL,

Cust_ID VARCHAR(10) NOT NULL,

Emp_ID VARCHAR(10) NOT NULL,

CONSTRAINT Orders_pk PRIMARY KEY (Order_ID),

CONSTRAINT Orders_Cust_fk FOREIGN KEY (Cust_ID) REFERENCES Customer (Customer_ID),

CONSTRAINT Orders_Emp_fk FOREIGN KEY (Emp_ID) REFERENCES Employee (Employee_ID));

Insert Data into the table : Orders (Phue)

INSERT INTO Orders VALUES ('ORD_01','01-JAN-2','Standard',200.99,'Completed','CUST_01','EMP_05');

INSERT INTO Orders VALUES ('ORD_02', '09-JAN-23', 'Pre-Order', 450.50, 'Delivered', 'CUST_03', 'EMP_01');

INSERT INTO Orders VALUES ('ORD_03', '27-MAR-23', 'Custom Order', 150.99, 'Shipped', 'CUST_02', 'EMP_02');

INSERT INTO Orders VALUES ('ORD_04', '19-DEC-22', 'Subscription', 150.99, 'Completed', 'CUST_04', 'EMP_03');

INSERT INTO Orders VALUES ('ORD_05', '27-NOV-22', 'Standard', 480.00, 'Completed', 'CUST_05', 'EMP_04');

Table Name: Product (Phue)

DROP TABLE Product CASCADE CONSTRAINTS;

CREATE TABLE Product

(

Product_ID VARCHAR(10) NOT NULL,

Product_Name VARCHAR(30) NOT NULL,

Product_Category VARCHAR(30) NOT NULL,

Description VARCHAR(50) NOT NULL,

Brand VARCHAR(30) NOT NULL,

Product Price FLOAT,

Product_Length DECIMAL,

Product_Width DECIMAL,

Product_Height DECIMAL,

Product_Color VARCHAR(15),

Warranty_Period NUMBER,

Product_Type VARCHAR(30),

CONSTRAINT Product ID pk PRIMARY KEY (Product ID));

Insert Data into the table: Product (Phue)

INSERT INTO Product VALUES ('Prod_01', 'PH Smart Lights', 'Smart Lighting', 'Color Changing LED Lamps', 'Philips Hue', 24.47, 6, 3, 2, 'White', 6, 'Color and Turnable');

INSERT INTO Product VALUES ('Prod_02', 'Google Thermostat', 'Smart Wifi Thermostat', 'Wifi Thermostat system', 'Nest', 129.99, 3, 3, 1, 'Silver', 12, 'Nest Learning');

INSERT INTO Product VALUES ('Prod_03', 'Echo Show', 'Entertainment', 'Smart Display with FireTV Built-in', 'Amazon Echo', 279.99, 21, 18, 2, 'Black',24, 'HD Smart Display');

INSERT INTO Product VALUES ('Prod_04', 'Ring Video Bell', 'Home Security', 'Easy Installation security', 'Ring', 149.99, 2, 4, 1, 'Silver', 12, 'Doorbell');

INSERT INTO Product VALUES ('Prod_05', 'Google Nest Hub', 'Entertainment', 'Your Home at a glance', 'Google', 249.98, 12, 8, 1, 'Black', 6, 'Nest Hub 2nd Gen');

INSERT INTO Product VALUES ('Prod_06', 'iRobot Roomba i7+ Robot Vacuum', 'Smart Home Appliances', 'self-emptying robot vacuum', 'iRobot',799.99, 13.34, 13.34, 3.36, 'Charcoal', 12, 'Robot Vacuum');

INSERT INTO Product VALUES ('Prod_07', 'Arlo Pro 4 Spotlight Camera', 'Smart Security', 'wire-free security camera', 'Arlo', 199.99, 3.5, 2, 3, 'Black', 12, 'Security Camera');

Table Name: Manufactured_Product (Dhwani)

DROP TABLE Manufactured Product;

CREATE TABLE Manufactured_Product

(MProduct ID VARCHAR(10) NOT NULL,

Manufacturing_Site_City VARCHAR(50),

Manufacturing_Site_State VARCHAR(2),

Manufacturing_Site_ZIP VARCHAR(9) NOT NULL,

Manufactured_Qty INT NOT NULL,

Product_ID VARCHAR(10) NOT NULL,

CONSTRAINT Manufactured_Product_PK PRIMARY KEY (MProduct_ID),

CONSTRAINT Manufactured_Product_FK FOREIGN KEY (Product_ID) REFERENCES Product (Product_ID));

Insert Data into the table: Manufactured_Product (Dhwani)

INSERT INTO Manufactured_Product

VALUES('MProd_1','California','CA','91505',10000,'Prod_02');

INSERT INTO Manufactured_Product VALUES('MProd_2','North Carolina','NC','27513',15000,'Prod_04');

Table Name: Purchased_Product (Dhwani)

DROP TABLE Purchased Product;

CREATE TABLE Purchased_Product

(PProduct_ID VARCHAR(10) NOT NULL,

Supplier_Name VARCHAR(20) NOT NULL,

Supplier_City VARCHAR(50),

Supplier State VARCHAR(2),

Supplier ZIP VARCHAR(9) NOT NULL,

Supplied_Brand VARCHAR(50) NOT NULL,

Supplier_Phone VARCHAR(15),

Supplier_Email VARCHAR(256) NOT NULL,

Supplied_Qty INT NOT NULL,

Product_ID VARCHAR(10) NOT NULL,

CONSTRAINT Purchased_Product_PK PRIMARY KEY (PProduct_ID),

CONSTRAINT Purchased_Product_FK FOREIGN KEY (Product_ID) REFERENCES Product (Product_ID));

Insert Data into the table: Purchased_Product: (Dhwani)

INSERT INTO Purchased_Product VALUES('PProd_1','Signify

N.V.','Beaverton','OR','97005','Phillips','+19998889990','david_johns@phillips.com',100000,'Prod 01');

INSERT INTO Purchased_Product VALUES('PProd_2','Amazon

Inc','Hengyang','','411225','Amazon','+868585854545','anna_williams@amazon.cn',50000,'Prod_03');

INSERT INTO Purchased_Product VALUES('PProd_3','Google Nest','Palo

Alto','CA','94304','Google','+15554448822','shoun_brown_support@google.com',75000,'Prod_0 5');

<u>Table Name: OrderItem (Phue)</u>

DROP TABLE OrderItem CASCADE CONSTRAINTS;

CREATE TABLE OrderItem

(

OrderItem ID VARCHAR(10) NOT NULL,

Ord ID VARCHAR(10) NOT NULL,

Prod_ID VARCHAR(10) NOT NULL,

Ordered_Qty NUMBER,

CONSTRAINT OrderItem_pk PRIMARY KEY (OrderItem_ID),

CONSTRAINT OrderItem_Order_fk FOREIGN KEY (Ord_ID) REFERENCES Orders (Order_ID),

CONSTRAINT Orders_ProdID_fk FOREIGN KEY (Prod_ID) REFERENCES Product (Product_ID));

Insert Data into the table : OrderItem (Phue)

INSERT INTO OrderItem VALUES ('OItem_01','ORD_03','Prod_04',3,'27-MAR-23', NULL); INSERT INTO OrderItem VALUES ('OItem_02','ORD_05','Prod_05',8,'27-NOV-22', NULL); INSERT INTO OrderItem VALUES ('OItem_03','ORD_04','Prod_03',5,'19-DEC-22', NULL); INSERT INTO OrderItem VALUES ('OItem_04','ORD_01','Prod_02',9,'01-JAN-23', NULL); INSERT INTO OrderItem VALUES ('OItem_05','ORD_02','Prod_01',12,'09-JAN-23', NULL);

Describing Tables

DESC CUSTOMER; (Pratiksha)

| Name | Null | Ļ? | Туре |
|------------------|------|------|----------------|
| | | | |
| CUSTOMER_ID | NOT | NULL | VARCHAR2 (20) |
| CUSTOMER_FNAME | NOT | NULL | VARCHAR2 (25) |
| CUSTOMER_LNAME | NOT | NULL | VARCHAR2 (25) |
| CUSTOMER_DOB | | | CHAR (30) |
| CUSTOMER_GENDER | | | CHAR (20) |
| CUSTOMER_ADDRESS | | | VARCHAR2 (100) |
| CUSTOMER_CITY | | | VARCHAR2 (50) |
| CUSTOMER_STATE | | | CHAR(2) |
| CUSTOMER_ZIP | | | VARCHAR2 (9) |
| CUSTOMER_PHONE | | | CHAR (10) |
| CUSTOMER_EMAIL | NOT | NULL | VARCHAR2 (256) |

DESC EMPLOYEE; (Pratiksha)

| Name | Nul] | Ļ? | Туре |
|------------------|------|------|----------------|
| | | | |
| EMPLOYEE_ID | NOT | NULL | VARCHAR2 (20) |
| EMPLOYEE_FNAME | NOT | NULL | VARCHAR2 (25) |
| EMPLOYEE_LNAME | NOT | NULL | VARCHAR2 (25) |
| EMPLOYEE_DOB | | | CHAR (30) |
| EMPLOYEE_GENDER | | | CHAR (20) |
| EMPLOYEE_ADDRESS | | | VARCHAR2 (100) |
| EMPLOYEE_CITY | | | VARCHAR2 (50) |
| EMPLOYEE_STATE | | | CHAR(2) |
| EMPLOYEE_ZIP | | | VARCHAR2 (9) |
| EMPLOYEE_PHONE | | | CHAR (10) |
| EMPLOYEE_EMAIL | NOT | NULL | VARCHAR2 (256) |
| DESIGNATION | | | VARCHAR2 (15) |
| DEPARTMENT | NOT | NULL | VARCHAR2 (15) |
| | | | |

DESC ORDERS; (Phue)

| Name | Null? | | Туре | |
|----------------|-------|-----------------|--------------|--|
| | | | | |
| ORDER_ID | NOT | \mathtt{NULL} | VARCHAR2(10) | |
| ORDER_DATE | | | DATE | |
| ORDER_CATEGORY | NOT | \mathtt{NULL} | VARCHAR2(50) | |
| ORDER_PRICE | | | FL0AT(126) | |
| ORDER_STATUS | NOT | \mathtt{NULL} | VARCHAR2(20) | |
| CUST_ID | NOT | \mathtt{NULL} | VARCHAR2(10) | |
| EMP_ID | NOT | \mathtt{NULL} | VARCHAR2(10) | |
| | | | | |

DESC PRODUCT; (Phue)

| Name | Nul | Ļ? | Туре |
|------------------|-----|------|---------------|
| | | | |
| PRODUCT_ID | NOT | NULL | VARCHAR2 (10) |
| PRODUCT_NAME | NOT | NULL | VARCHAR2 (30) |
| PRODUCT_CATEGORY | NOT | NULL | VARCHAR2 (30) |
| DESCRIPTION | NOT | NULL | VARCHAR2 (50) |
| BRAND | NOT | NULL | VARCHAR2 (30) |
| PRODUCT_PRICE | | | FLOAT (126) |
| PRODUCT_LENGTH | | | NUMBER (38) |
| PRODUCT_WIDTH | | | NUMBER (38) |
| PRODUCT_HEIGHT | | | NUMBER (38) |
| PRODUCT_COLOR | | | VARCHAR2 (15) |
| WARRANTY_PERIOD | | | NUMBER |
| PRODUCT_TYPE | | | VARCHAR2 (30) |

DESC MANUFACTURED_PRODUCT; (Dhwani)

| Name | Nul | L? | Туре |
|--------------------------|-----|------|---------------|
| | | | |
| MPRODUCT_ID | NOT | NULL | VARCHAR2 (10) |
| MANUFACTURING_SITE_CITY | | | VARCHAR2 (50) |
| MANUFACTURING_SITE_STATE | | | VARCHAR2(2) |
| MANUFACTURING_SITE_ZIP | NOT | NULL | VARCHAR2 (9) |
| MANUFACTURED_QTY | NOT | NULL | NUMBER (38) |
| PRODUCT_ID | NOT | NULL | VARCHAR2 (10) |
| | | | |

DESC PURCHASED_PRODUCT; (Dhwani)

| Name | Null? | Туре |
|----------------|----------|----------------|
| | | |
| PPRODUCT_ID | NOT NULL | VARCHAR2 (10) |
| SUPPLIER_NAME | NOT NULL | VARCHAR2 (20) |
| SUPPLIER_CITY | | VARCHAR2 (50) |
| SUPPLIER_STATE | | VARCHAR2(2) |
| SUPPLIER_ZIP | NOT NULL | VARCHAR2 (9) |
| SUPPLIED_BRAND | NOT NULL | VARCHAR2 (50) |
| SUPPLIER_PHONE | | VARCHAR2 (15) |
| SUPPLIER_EMAIL | NOT NULL | VARCHAR2 (256) |
| SUPPLIED_QTY | NOT NULL | NUMBER (38) |
| PRODUCT_ID | NOT NULL | VARCHAR2 (10) |

DESC ORDERITEM; (Phue)

| Null? | | Туре |
|-------|--|--------------|
| | | |
| NOT | \mathtt{NULL} | VARCHAR2(10) |
| NOT | \mathtt{NULL} | VARCHAR2(10) |
| NOT | $\mathtt{M}\mathtt{U}\mathtt{L}\mathtt{L}$ | VARCHAR2(10) |
| | | NUMBER |
| | | DATE |
| | | DATE |
| | NOT NOT | NOT NULL |

Selecting All from Tables:

SELECT * FROM CUSTOMER; (Pratiksha)

| | | | | ⊕ CUSTOMER_DOB | ⊕ CUSTOMER_GE | NDER | | \$ CUSTOMER_CITY |
|---|---------|-------|----------|----------------|---------------|------|------------------|------------------|
| 1 | CUST_01 | John | Will | 01-Jan-1885 | M | | 50 Crossstreet | Tucson |
| 2 | CUST_02 | Smith | Jonas | 02-Feb-1889 | M | | 6000 Walkway Hwy | Tempa |
| 3 | CUST_03 | Sky | Sharma | 08-Mar-1990 | F | | Hollywood Walk | LA |
| 4 | CUST_04 | Hanna | Williams | 26-0Ct-1976 | F | | 90 Manhattan Hwy | Brooklyn |
| 5 | CUST_05 | Jwoo | Woo | 15-April-1879 | M | | 8901 Norway Fwy | Philadelphia |

| | \$ CUSTOMER_ZIP | | CUSTOMER_EMAIL |
|----|-----------------|------------|------------------------|
| AZ | 99040 | 9689526365 | johnwill@gmail.com |
| FL | 90945 | 9605257863 | smijoh@gmail.com |
| CA | 99040 | 9689980765 | skysharma@gmail.com |
| NY | 98346 | 9045095670 | hannawilliam@gmail.com |
| PA | 95110 | 9636926365 | jwoowoo@gmail.com |

SELECT * FROM EMPLOYEE; (Pratiksha)

| | ⊕ EMPLOYEE_ID | | | | | | \$ EMPLOYEE_CITY |
|---|---------------|-----------|----------|-------------|---|--------------------|------------------|
| 1 | EMP_01 | Pratiksha | Yadav | 02-Dec-1992 | F | 100 Imp Hwy | Norwalk |
| 2 | EMP_02 | Phue | Thant | 19-Dec-1991 | F | 324 Spark Street | Fullerton |
| 3 | EMP_03 | Dhwani | Vaishnav | 01-Dec-1990 | F | 100 Burbank Street | Los Angeles |
| 4 | EMP_04 | Ruta | Antaliya | 27-Sep-1995 | F | 3000 Bear Street | Malibu |
| 5 | EMP_05 | Ash | Parhad | 05-Nov-1991 | M | Adam Street | Long Beach |

| | | ⊕ EMPLOYEE_PHONE | ⊕ EMPLOYEE_EMAIL | | |
|----|-------|------------------|------------------|-------------|-----------|
| CA | 90243 | 5625526365 | prat02@gmail.com | Engineer | IT |
| CA | 92123 | 5625567805 | phue@gmail.com | Analyst | Finance |
| CA | 90283 | 5622251111 | dhwani@gmail.com | Team Leader | Sales |
| CA | 98843 | 5520000085 | ruta@gmail.com | HR | HRM |
| CA | 90443 | 5629329705 | ash@gmail.com | Manager | Marketing |

SELECT * FROM ORDERS; (Phue)

| | | | | | | | ⊕ EMP_ID |
|---|--------|-----------|--------------|--------|-----------|---------|----------|
| 1 | ORD_01 | 01-JAN-02 | Standard | 200.99 | Completed | CUST_01 | EMP_05 |
| 2 | 0RD_02 | 09-JAN-23 | Pre-Order | 450.5 | Delivered | CUST_03 | EMP_01 |
| 3 | ORD_03 | 27-MAR-23 | Custom Order | 150.99 | Shipped | CUST_02 | EMP_02 |
| 4 | ORD_04 | 19-DEC-22 | Subscription | 150.99 | Completed | CUST_04 | EMP_03 |
| 5 | 0RD_05 | 27-N0V-22 | Standard | 480 | Completed | CUST_05 | EMP_04 |

SELECT * FROM PRODUCT; (Phue)

| | PRODUCT_NAME | ♦ PRODUCT_CATEGORY | | ⊕ BRAND | ₱ PRODUCT_PRICE | ₱ PRODUCT_LENGTH | ₱ PRODUCT_WIDTH |
|-----------|--------------------------------|-----------------------|------------------------------------|-------------|-----------------|------------------|-----------------|
| 1 Prod_01 | PH Smart Lights | Smart Lighting | Color Changing LED Lamps | Philips Hue | 24.47 | 6 | 3 |
| 2 Prod_02 | Google Thermostat | Smart Wifi Thermostat | Wifi Thermostat system | Nest | 129.99 | 3 | 3 |
| 3 Prod_03 | Echo Show | Entertainment | Smart Display with FireTV Built-in | Amazon Echo | 279.99 | 21 | 18 |
| 4 Prod_04 | Ring Video Bell | Home Security | Easy Installation security | Ring | 149.99 | 2 | 4 |
| 5 Prod_05 | Google Nest Hub | Entertainment | Your Home at a glance | Google | 249.98 | 12 | 8 |
| 6 Prod_06 | iRobot Roomba i7+ Robot Vacuum | Smart Home Appliances | self-emptying robot vacuum | iRobot | 799.99 | 13 | 13 |
| 7 Prod_07 | Arlo Pro 4 Spotlight Camera | Smart Security | wire-free security camera | Arlo | 199.99 | 4 | 2 |

| PRODUCT_HEIGHT | ♦ PRODUCT_COLOR | | ₱ PRODUCT_TYPE |
|----------------|-----------------|----|--------------------|
| 2 | White | 6 | Color and Turnable |
| 1 | Silver | 12 | Nest Learning |
| 2 | Black | 24 | HD Smart Display |
| 1 | Silver | 12 | Doorbell |
| 1 | Black | 6 | Nest Hub 2nd Gen |
| 3 | Charcoal | 12 | Robot Vacuum |
| 3 | Black | 12 | Security Camera |

SELECT * FROM MANUFACTURED_PRODUCT; (Dhwani)

| ⊕ MPRODUCT_ID | | | | |
|---------------|----------------|----|-------|---------------|
| MProd_1 | California | CA | 91505 | 10000 Prod_02 |
| MProd_2 | North Carolina | NC | 27513 | 15000 Prod_04 |

SELECT * FROM PURCHASED_PRODUCT; (Dhwani)

| | \$SUPPLIER_NAME | \$SUPPLIER_CITY | \$SUPPLIER_STATE | \$ SUPPLIER_ZIP | | \$SUPPLIER_PHONE | \$UPPLIER_EMAIL | \$SUPPLIED_QTY PRODUCT_ID |
|---------|-----------------|-----------------|------------------|-----------------|----------|------------------|--------------------------------|-----------------------------|
| PProd_1 | Signify N.V. | Beaverton | 0R | 97005 | Phillips | +19998889990 | david_johns@phillips.com | 100000 Prod_01 |
| PProd_2 | Amazon Inc | Hengyang | (null) | 411225 | Amazon | +18585854545 | anna_williams@amazon.com | 50000 Prod_03 |
| PProd_3 | Google Nest | Palo Alto | CA | 94304 | Google | +15554448822 | shoun_brown_support@google.com | 75000 Prod_05 |

SELECT * FROM ORDERITEM; (Phue)

| | ♦ ORDERITEM_ID | ORD_ID | <pre></pre> | | | |
|---|----------------|--------|-------------|----|-----------|--------|
| 1 | OItem_01 | ORD_03 | Prod_04 | 3 | 27-MAR-23 | (null) |
| 2 | OItem_02 | ORD_05 | Prod_05 | 8 | 27-NOV-22 | (null) |
| 3 | OItem_03 | ORD_04 | Prod_03 | 5 | 19-DEC-22 | (null) |
| 4 | OItem_04 | ORD_01 | Prod_02 | 9 | 01-JAN-23 | (null) |
| 5 | OItem_05 | ORD_02 | Prod_01 | 12 | 09-JAN-23 | (null) |

Performing Insert, Update, Delete, Create Views

INSERT Values

Inserting records to Orders table (Phue)

INSERT INTO Orders VALUES ('ORD_06','25-Mar-23','Standard ',460.99,'Pending','CUST_01','EMP_03');

INSERT INTO Orders VALUES ('ORD_07', '28-MAR-23', 'Standard', 480.50, 'Pending', 'CUST_05', 'EMP_01');

INSERT INTO Orders VALUES ('ORD_08', '15-MAR-23', 'Standard', 299.50, 'Completed', 'CUST_01', 'EMP_01');

| | ♦ ORDER_ID | ♦ ORDER_DATE | ♦ ORDER_CATEGORY | ♦ ORDER_PRICE | ♦ ORDER_STATUS | | EMP_ID |
|---|------------|--------------|------------------|---------------|----------------|---------|--------|
| 1 | ORD_01 | 01-JAN-02 | Standard | 200.99 | Completed | CUST_01 | EMP_05 |
| 2 | 0RD_02 | 09-JAN-23 | Pre-Order | 450.5 | Delivered | CUST_03 | EMP_01 |
| 3 | ORD_03 | 27-MAR-23 | Custom Order | 150.99 | Shipped | CUST_02 | EMP_02 |
| 4 | ORD_04 | 19-DEC-22 | Subscription | 150.99 | Completed | CUST_04 | EMP_03 |
| 5 | ORD_05 | 27-NOV-22 | Standard | 480 | Completed | CUST_05 | EMP_04 |
| 6 | 0RD_06 | 25-MAR-23 | Standard | 460.99 | Pending | CUST_01 | EMP_03 |
| 7 | 0RD_07 | 28-MAR-23 | Standard | 480.5 | Pending | CUST_05 | EMP_01 |
| 8 | 0RD_08 | 15-MAR-23 | Standard | 299.5 | Completed | CUST_01 | EMP_01 |

Inserting records to Orderitem table (Dhwani)

INSERT INTO OrderItem VALUES ('OItem_06','ORD_06','Prod_04',7,'25-MAR-23', NULL); INSERT INTO OrderItem VALUES ('OItem_07','ORD_07','Prod_05',5, '28-MAR-23', NULL); INSERT INTO OrderItem VALUES ('OItem_08','ORD_08','Prod_02',2, '15-MAR-23', NULL);

| ♦ ORDERITEM_ID | ♦ ORD_ID | | | | ₩ WARRANTY_ENDDATE |
|----------------|----------|---------|----|-----------|--------------------|
| 1 OItem_01 | ORD_03 | Prod_04 | 3 | 27-MAR-23 | (null) |
| 2 OItem_02 | ORD_05 | Prod_05 | 8 | 27-NOV-22 | (null) |
| 3 OItem_03 | ORD_04 | Prod_03 | 5 | 19-DEC-22 | (null) |
| 4 OItem_04 | ORD_01 | Prod_02 | 9 | 01-JAN-23 | (null) |
| 5 OItem_05 | ORD_02 | Prod_01 | 12 | 09-JAN-23 | (null) |
| 6 OItem_06 | ORD_06 | Prod_04 | 7 | 25-MAR-23 | (null) |
| 7 OItem_07 | ORD_07 | Prod_05 | 5 | 28-MAR-23 | (null) |
| 8 OItem_08 | ORD_08 | Prod_02 | 2 | 15-MAR-23 | (null) |

Inserting records to purchased_product table (Pratiksha)

INSERT INTO Purchased_Product

VALUES('PProd_6','Samsung','Dallas','TX','75001','Samsung','+15558963422','ben_howards_@ samsung.com',65000,'Prod_06');

INSERT INTO Purchased_Product

VALUES('PProd_7','LG','Orlando','FL','32807','LG','+15554536983','rebecca_williams_support @lg.com',85000,'Prod_07');

SELECT * FROM purchased_product;

| 4 | PPRODUCT_ID | \$ SUPPLIER_NAME | \$ SUPPLIER_CITY | \$ SUPPLIER_STATE | \$ SUPPLIER_ZIP | \$ SUPPLIED_BRAND | \$ SUPPLIER_PHONE | \$ SUPPLIER_EMAIL | \$SUPPLIED_QTY \$\infty PRODUCT_I |
|-----|-------------|------------------|------------------|-------------------|-----------------|-------------------|-------------------|---------------------------------|------------------------------------|
| 1 1 | Prod_1 | Signify N.V. | Beaverton | OR | 97005 | Phillips | +19998889990 | david_johns@phillips.com | 100000 Prod_01 |
| 2 1 | Prod_2 | Amazon Inc | Denver | CO | 411225 | Amazon | +868585854545 | anna_williams@amazon.com | 50000 Prod_03 |
| 3 1 | Prod_3 | Google Nest | Palo Alto | CA | 94304 | Google | +15554448822 | shoun_brown_support@google.com | 75000 Prod_05 |
| 4 1 | Prod_6 | Samsung | Dallas | TX | 75001 | Samsung | +15558963422 | ben_howards_@samsung.com | 65000 Prod_06 |
| 5 1 | Prod_7 | LG | Orlando | FL | 32807 | LG | +15554536983 | rebecca_williams_support@lg.com | 85000 Prod_07 |

UPDATE values

Table: MANUFACTURED_PRODUCT; updating Manufacturing city to "Los Angeles" for the product having product id = Prod_02 (Phue)

UPDATE MANUFACTURED_PRODUCT SET Manufacturing_Site_City = 'Los Angeles' WHERE PRODUCT_ID = 'Prod_02';

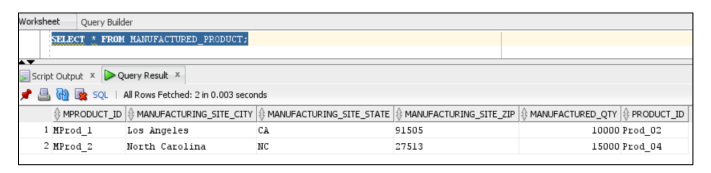
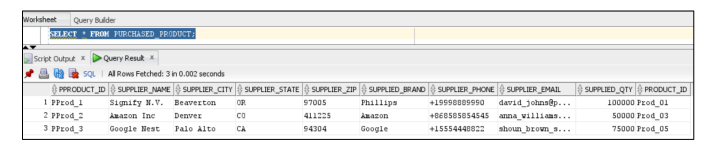


Table: PURCHASED_PRODUCT; updating Supplier city & State to Denver, CO for the product having pproduct_id = PProd_2 (Phue)

UPDATE PURCHASED_PRODUCT SET Supplier_City = 'Denver', Supplier_State = 'CO' WHERE PProduct_ID = 'PProd_2';



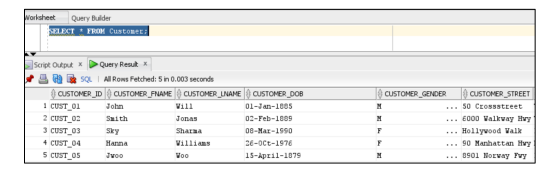
ALTER Table

Table: Customer; altering table for column name from Customer_Address to

Customer_Street: (Phue)

ALTER TABLE Customer

RENAME COLUMN CUSTOMER_Address TO Customer_Street;

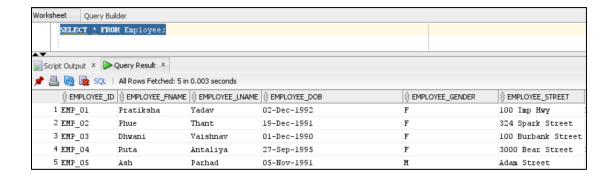


| ⊕ CUSTOMER_CITY | | | | |
|-----------------|----|-------|------------|------------------------|
| Tucson | AZ | 99040 | 9689526365 | johnwill@gmail.com |
| Tempa | FL | 90945 | 9605257863 | smijoh@gmail.com |
| LA | CA | 99040 | 9689980765 | skysharma@gmail.com |
| Brooklyn | NY | 98346 | 9045095670 | hannawilliam@gmail.com |
| Philadelphia | PA | 95110 | 9636926365 | jwoowoo@gmail.com |

Table: Employee; altering table for column name from Employee_Address to Employee_Street: (Phue)

ALTER TABLE Employee

RENAME COLUMN Employee_Address TO Employee_Street;



| | | | ⊕ EMPLOYEE_PHONE | | | |
|-------------|----|-------|------------------|------------------|-------------|-----------|
| Norwalk | CA | 90243 | 5625526365 | prat02@gmail.com | Engineer | IT |
| Fullerton | CA | 92123 | 5625567805 | phue@gmail.com | Analyst | Finance |
| Los Angeles | CA | 90283 | 5622251111 | dhwani@gmail.com | Team Leader | Sales |
| Malibu | CA | 98843 | 5520000085 | ruta@gmail.com | HR | HRM |
| Long Beach | CA | 90443 | 5629329705 | ash@gmail.com | Manager | Marketing |

DELETE Values

Table: OrderItem; deleting order item having order item id 'OItem 05' (Phue)

DELETE FROM OrderItem WHERE OrderItem_ID = 'OItem_05';

| | | ORD_ID | <pre></pre> | | | |
|---|----------|--------|-------------|---|-----------|--------|
| 1 | OItem_01 | ORD_03 | Prod_04 | 3 | 27-MAR-23 | (null) |
| 2 | OItem_02 | ORD_05 | Prod_05 | 8 | 27-NOV-22 | (null) |
| 3 | OItem_03 | ORD_04 | Prod_03 | 5 | 19-DEC-22 | (null) |
| 4 | OItem_04 | ORD_01 | Prod_02 | 9 | 01-JAN-23 | (null) |
| 5 | OItem_06 | ORD_06 | Prod_04 | 7 | 25-MAR-23 | (null) |
| 6 | OItem_07 | ORD_07 | Prod_05 | 5 | 28-MAR-23 | (null) |
| 7 | OItem_08 | ORD_08 | Prod_02 | 2 | 15-MAR-23 | (null) |

Create View

Creating a view for Customer Address (Dhwani)

CREATE VIEW Customer_Address_View(CUSTOMER_ID, CUSTOMER_FNAME, CUSTOMER_LNAME, CUSTOMER_STREET, CUSTOMER_CITY, CUSTOMER_STATE, CUSTOMER_ZIP)

AS

SELECT CUSTOMER_ID, CUSTOMER_FNAME, CUSTOMER_LNAME, CUSTOMER_STREET, CUSTOMER_CITY, CUSTOMER_STATE, CUSTOMER_ZIP

FROM CUSTOMER;

| | | | | ⊕ CUSTOMER_CITY | | ⊕ CUSTOMER_ZIP |
|---------|-------|----------|------------------|-----------------|----|----------------|
| CUST_01 | John | Will | 50 Crossstreet | Tucson | AZ | 99040 |
| CUST_02 | Smith | Jonas | 6000 Walkway Hwy | Tempa | FL | 90945 |
| CUST_03 | Sky | Sharma | Hollywood Walk | LA | CA | 99040 |
| CUST_04 | Hanna | Williams | 90 Manhattan Hwy | Brooklyn | NY | 98346 |
| CUST_05 | Jwoo | Woo | 8901 Norway Fwy | Philadelphia | PA | 95110 |

Creating a view for Customer Contact (Dhwani)

CREATE VIEW Customer_Contact_View(CUSTOMER_ID, CUSTOMER_FNAME, CUSTOMER_LNAME, CUSTOMER_PHONE, CUSTOMER_EMAIL)

AS

SELECT CUSTOMER_ID, CUSTOMER_FNAME, CUSTOMER_LNAME, CUSTOMER_PHONE, CUSTOMER_EMAIL

FROM CUSTOMER;

| | | | | CUSTOMER_EMAIL |
|---------|-------|----------|------------|------------------------|
| CUST_01 | John | Will | 9689526365 | johnwill@gmail.com |
| CUST_02 | Smith | Jonas | 9605257863 | smijoh@gmail.com |
| CUST_03 | Sky | Sharma | 9689980765 | skysharma@gmail.com |
| CUST_04 | Hanna | Williams | 9045095670 | hannawilliam@gmail.com |
| CUST_05 | Jwoo | Woo | 9636926365 | jwoowoo@gmail.com |

Creating a View of Customer Order Status (Pratiksha)

CREATE VIEW Order_Status_By_Customer_View AS

SELECT Customer_Customer_Fname, Customer_Lname, Orders.Order_id, Orders.Order_Status FROM Customer, Orders

WHERE Customer_ID = Orders.Cust_ID;

Select * FROM Order_Status_By_Customer_View;

| | CUSTOMER_FNAME | | ⊕ ORDER_ID | ♦ ORDER_STATUS |
|---|----------------|----------|------------|----------------|
| 1 | John | Will | ORD_01 | Completed |
| 2 | Sky | Sharma | ORD_02 | Delivered |
| 3 | Smith | Jonas | ORD_03 | Shipped |
| 4 | Hanna | Williams | ORD_04 | Completed |
| 5 | Jwoo | Woo | ORD_05 | Completed |
| 6 | John | Will | 0RD_06 | Pending |
| 7 | Jwoo | Woo | ORD_07 | Pending |
| 8 | John | Will | 0RD_08 | Completed |

Testing Database with (Select, join, where, group by, having) Queries

SELECT

List all the Products of the company that have a price between \$100 and \$200. (Phue)

SELECT Product_Name, Product_Price
FROM Product
WHERE Product_Price BETWEEN 100 AND 200;

| | ₱ PRODUCT_NAME | \$ PRODUCT_PRICE |
|---|-------------------|------------------|
| 1 | Google Thermostat | 129.99 |
| 2 | Ring Video Bell | 149.99 |

WHERE

Retrieve the First Name & Last Name of all Female Employees: (Dhwani)

SELECT Employee_FName, Employee_LName, Employee_Gender

FROM Employee

WHERE Employee_Gender = 'F';

| Pratiksha | Yadav | F |
|-----------|----------|---|
| Phue | Thant | F |
| Dhwani | Vaishnav | F |
| Ruta | Antaliya | F |

Retrieve Product Id, brand, supplier name, supplier's city & states and supplied quantity for the product supplied from the state 'California' (Pratiksha)

Select Product.Product_ID, Product.Brand, Purchased_Product.Supplied_Qty, Purchased_Product.Supplier_Name, Purchased_Product.Supplier_State, Purchased_Product.Supplier_City

From Product

LEFT JOIN Purchased_Product

ON Product_Product_ID = Purchased_Product_Product_ID

WHERE Supplier_State = 'CA';

| ♦ PRODUCT_ID | ∯ BRAND | \$SUPPLIED_QTY | \$ SUPPLIER_NAME | \$ SUPPLIER_STATE | \$ SUPPLIER_CITY |
|--------------|---------|----------------|------------------|-------------------|------------------|
| 1 Prod_05 | Google | 75000 | Google Nest | CA | Palo Alto |

SUBQUERY

Retrieve the names and categories of products that have been ordered in quantities greater than 5 (Dhwani)

SELECT Product_id, Product_name, Product_category
FROM Product
WHERE Product_ID IN
(SELECT Prod_ID
FROM Orderitem
WHERE Orderitem.Ordered_Qty > 5);

| | ₱ PRODUCT_NAME | ₱ PRODUCT_CATEGORY |
|---------|-------------------|-----------------------|
| Prod_01 | PH Smart Lights | Smart Lighting |
| Prod_02 | Google Thermostat | Smart Wifi Thermostat |
| Prod_05 | Google Nest Hub | Entertainment |

JOIN

List the Manufactured Products which have Silver Color. (Phue)

SELECT Product_Product_ID, Product_Product_Name, Product.Brand,Product_Product_Color FROM Product

INNER JOIN Manufactured_Product ON

Product_Product_ID = Manufactured_Product_Product_ID

WHERE Product_Color = 'Silver';

| | ⊕ PRODUCT_NAME | ∯ BRAND | ⊕ PRODUCT_COLOR |
|---------|-------------------|---------|-----------------|
| Prod_02 | Google Thermostat | Nest | Silver |
| Prod_04 | Ring Video Bell | Ring | Silver |

Retrieve customers details (first name, last name & state) who have ordered google & its subbrand. (Pratiksha)

SELECT c.Customer_FName, c.Customer_LName, p.Brand, c.Customer_State

FROM Customer c JOIN Orders o

ON c.Customer_ID = o.Cust_id

JOIN Orderitem oi

ON oi.Ord_id = o.Order_id

JOIN Product p

ON p.Product_id = oi.Prod_id

WHERE p.Brand IN ('Google', 'Nest')

ORDER BY p.Brand DESC;

| | CUSTOMER_LNAME | ∯ BRAND | CUSTOMER_STATE |
|------|----------------|---------|----------------|
| John | Will | Nest | AZ |
| Jwoo | Woo | Google | PA |
| | | | |

Retrieve Product Details and Supplier Information for Products with Supplied Quantity of 50,000 or More (Pratiksha)

Select Product.Product_ID, Product.Product_Name, Product.Brand, Product.Warranty_Period, Product.Product_Price, Purchased_Product.Supplied_Qty, Purchased_Product.Supplier_Name

From Product

LEFT JOIN Purchased_Product

ON Product_Product_ID = Purchased_Product.Product_ID

WHERE Supplied_Qty >= 50000;

| | ₱ PRODUCT_ID | ₱ PRODUCT_NAME | ⊕ BRAND | ₩ARRANTY_PERIOD | | \$SUPPLIED_QTY | \$ SUPPLIER_NAME |
|---|--------------|--------------------------------|-------------|-----------------|--------|----------------|------------------|
| 1 | Prod_01 | PH Smart Lights | Philips Hue | 6 | 24.47 | 100000 | Signify N.V. |
| 2 | Prod_03 | Echo Show | Amazon Echo | 24 | 279.99 | 50000 | Amazon Inc |
| 3 | Prod_05 | Google Nest Hub | Google | 6 | 249.98 | 75000 | Google Nest |
| 4 | Prod_06 | iRobot Roomba i7+ Robot Vacuum | iRobot | 12 | 799.99 | 65000 | Samsung |
| 5 | Prod_07 | Arlo Pro 4 Spotlight Camera | Arlo | 12 | 199.99 | 85000 | LG |

Retrieve Order Details and Customer Information for all Orders Placed (Pratiksha)

Select Orders.Order_ID, Customer_Customer_Fname, Customer_Lname, Orders.Order_Date FROM Orders

INNER JOIN Customer ON Orders.Cust_ID=Customer.Customer_ID;

| | | | | ♦ ORDER_DATE |
|---|--------|-------|----------|--------------|
| 1 | ORD_01 | John | Will | 01-JAN-02 |
| 2 | ORD_08 | John | Will | 15-MAR-23 |
| 3 | 0RD_06 | John | Will | 25-MAR-23 |
| 4 | ORD_03 | Smith | Jonas | 27-MAR-23 |
| 5 | 0RD_02 | Sky | Sharma | 09-JAN-23 |
| 6 | ORD_04 | Hanna | Williams | 19-DEC-22 |
| 7 | ORD_07 | Jwoo | Woo | 28-MAR-23 |
| 8 | ORD_05 | Jwoo | Woo | 27-NOV-22 |

GROUP BY, HAVING

Retrieve number of products with same colors (Pratiksha)

SELECT COUNT(Product_ID) As Number_of_Products, Product_Color FROM Product
GROUP BY Product_Color;

| | NUMBER_OF_PRODUCTS | ⊕ PRODUCT_COLOR |
|---|--------------------|-----------------|
| 1 | 3 | Black |
| 2 | 1 | Charcoal |
| 3 | 1 | White |
| 4 | 2 | Silver |

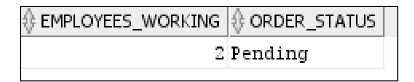
How many Orders have the Pending Order Status? (Phue)

SELECT COUNT(Order_ID) AS Number_of_Orders , Order_Status FROM Orders GROUP BY Order_Status HAVING Order_Status = 'Pending';



How many employees are currently working on the "Pending" orders? (Dhwani)

SELECT DISTINCT COUNT(Emp_ID) as Employees_Working, order_status FROM orders
GROUP BY order_status
HAVING order_status = 'Pending';

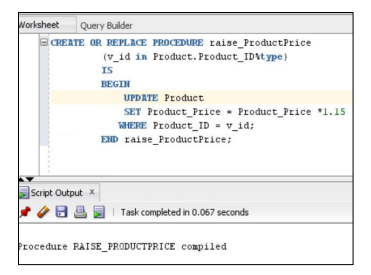


PL/SQL Procedures & Functions

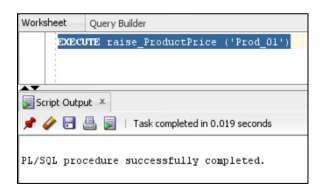
END raise_ProductPrice;

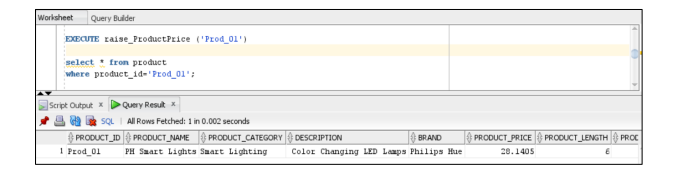
PRODECURES

Raise the product's price by 15%. (Phue) CREATE OR REPLACE PROCEDURE raise_ProductPrice (v_id in Product.Product_ID%type) IS BEGIN UPDATE Product SET Product_Price = Product_Price *1.15 WHERE Product_ID = v_id;



EXECUTE raise_ProductPrice ('Prod_01')





Creating a Procedure with IN and OUT parameters to Retrieve the brand and warranty information for the product Id and store them in the product_brand and product_warranty variables, respectively. (Pratiksha)

```
CREATE OR REPLACE PROCEDURE get_product_brand_warranty
(v_id IN product.product_id%TYPE,
v_brand OUT product.brand%TYPE,
v_warranty_period OUT product.warranty_period%TYPE)
IS
BEGIN
SELECT brand, warranty_period
INTO v_brand, v_warranty_period
from product
WHERE product_id = v_id;
END get_product_brand_warranty;
```

```
CREATE OR REPLACE PROCEDURE get_product_brand_warranty

(v_id IN product.product_id*TYPE,

v_brand OUT product.brand*TYPE,

v_warranty_period OUT product.warranty_period*TYPE)

IS

BEGIN

SELECT brand, warranty_period

INTO v_brand, v_warranty_period

from product

where product_id = v_id;

END get_product_brand_warranty;

Procedure GET_PRODUCT_BRAND_WARRANTY compiled
```

Calling the above procedure:

```
variable g_brand VARCHAR2(50)
variable g_warranty_period number
execute query_prod_warranty('Prod_02', :g_brand, :g_warranty_period)
print g_brand g_warranty_period
```

```
variable g_brand VARCHAR2(50)

variable g_warranty_period number

execute query_prod_warranty('Prod_02', :g_brand, :g_warranty_period)

print g_brand g_warranty_period;

Script Output x Query Result x

PL/SQL procedure successfully completed.

G_BRAND

Nest

G_WARRANTY_PERIOD
```

A Procedure to update Warranty_Enddate in Orderitem Table (Dhwani)

```
CREATE OR REPLACE PROCEDURE calc_warrantyEndDate
(ord_item_id IN orderitem.orderitem_id%TYPE)
IS
  var_prod_id orderitem.prod_id%TYPE;
  var_warr_period product.warranty_period%TYPE;
  var_warr_startDate orderitem.warranty_startdate%TYPE;
  var_warr_endDate orderitem.warranty_enddate%TYPE;
  BEGIN
    BEGIN
      SELECT prod_id
      INTO var_prod_id
      FROM orderitem
      WHERE orderitem.OrderItem_ID = ord_item_id;
    EXCEPTION
      WHEN NO DATA FOUND THEN
      var_prod_id := NULL;
    END;
    BEGIN
      SELECT warranty_startdate
      INTO var_warr_startDate
      from orderitem
      WHERE orderitem.OrderItem_ID = ord_item_id;
    EXCEPTION
      WHEN NO_DATA_FOUND THEN
      var warr startDate := NULL;
```

```
END;

BEGIN

SELECT warranty_period

INTO var_warr_period

from product

WHERE product.product_id = var_prod_id;

EXCEPTION

WHEN NO_DATA_FOUND THEN

var_warr_period := NULL;

END;

var_warr_endDate := ADD_MONTHS(var_warr_startDate,var_warr_period);

UPDATE orderitem

SET warranty_enddate = var_warr_endDate

WHERE OrderItem_ID = ord_item_id;

END calc_warrantyEndDate;
```

```
🔁 Welcome Page 💉 🔝 conn 💉 ┨ CALC_WARRANTYENDDATE 💉 🖽 ORDERITEM
Code Errors | Profiles | References | Grants | Dependencies | Details
🛊 📝 👲 i 🧬 🗸 🏲 🍇 🕲 🗆 🖟 🐚 🕩
    □ create or replace PROCEDURE calc_warrantyEndDate
      (ord_item_id IN orderitem.orderitem_id%TYPE)
     TS
          var_prod_id orderitem.prod_id%TYPE;
          var_warr_period product.warranty_period%TYPE;
          var_warr_startDate orderitem.warranty_startdate%TYPE;
          var_warr_endDate orderitem.warranty_enddate%TYPE;
         BEGIN
    SELECT prod_id
    INTO var_prod_id
                 FROM orderitem
                 WHERE orderitem.OrderItem_ID = ord_item_id;
    EXCEPTION
                 WHEN NO_DATA_FOUND THEN
                 var_prod_id := NULL;
             END:
    BEGIN
    SELECT warranty_startdate
                 INTO var_warr_startDate
                 from orderitem
                 WHERE orderitem.OrderItem_ID = ord_item_id;
    EXCEPTION
                 WHEN NO DATA FOUND THEN
                 var_warr_startDate := NULL;
             END;
    ⊟
                 SELECT warranty_period
                 INTO var_warr_period
                 from product
                 WHERE product.product_id = var_prod_id;
    ⊟
             EXCEPTION
                 WHEN NO_DATA_FOUND THEN
                 var_warr_period := NULL;
             END;
             var_warr_endDate := ADD_MONTHS(var_warr_startDate,var_warr_period);
             UPDATE orderitem
              SET warranty_enddate = var_warr_endDate
              WHERE OrderItem_ID = ord_item_id;
          END calc_warrantyEndDate;
```

Table before executing the procedure:

| 1 OItem_01 | DDATE |
|--|-------|
| 3 OItem_03 ORD_04 Prod_03 5 19-DEC-22 (null) | |
| | |
| 4 OTHER 04 OPP 01 Prod 00 001 TAY 00 (cm11) | |
| 4 OItem_04 ORD_01 Prod_02 9 01-JAN-23 (null) | |
| 5 OItem_06 ORD_06 Prod_04 7 25-MAR-23 (null) | |
| 6 OItem_07 ORD_07 Prod_05 5 28-MAR-23 (null) | |
| 7 OItem_08 ORD_08 Prod_02 2 15-MAR-23 (null) | |

Execution of the procedure:

```
exec calc_warrantyenddate('OItem_01');
exec calc_warrantyenddate('OItem_02');
exec calc_warrantyenddate('OItem_03');
exec calc_warrantyenddate('OItem_04');
exec calc_warrantyenddate('OItem_06');
exec calc_warrantyenddate('OItem_07');
exec calc_warrantyenddate('OItem_08');
```

```
Welcome Page ×  conn × 2 CALC_WARRANTYENDDATE
Worksheet Query Builder
     exec calc_warrantyenddate('OItem_01');
     exec calc_warrantyenddate('OItem_02');
     exec calc_warrantyenddate('OItem_03');
     exec calc_warrantyenddate('OItem_04');
     exec calc_warrantyenddate('OItem_06');
     exec calc_warrantyenddate('OItem_07');
     exec calc_warrantyenddate('OItem_08');
     select * from orderitem;
Script Output X Query Result X
📌 🧼 🔡 볼 📘 | Task completed in 0.115 seconds
PL/SQL procedure successfully completed.
```

Output table after execution:

| | | | <pre> PROD_ID </pre> | ♦ ORDERED_QTY | | |
|---|----------|--------|--------------------------|---------------|-----------|-----------|
| 1 | OItem_01 | ORD_03 | Prod_04 | 3 | 27-MAR-23 | 27-MAR-24 |
| 2 | OItem_02 | ORD_05 | Prod_05 | 8 | 27-NOV-22 | 27-MAY-23 |
| 3 | OItem_03 | ORD_04 | Prod_03 | 5 | 19-DEC-22 | 19-DEC-24 |
| 4 | OItem_04 | ORD_01 | Prod_02 | 9 | 01-JAN-23 | 01-JAN-24 |
| 5 | OItem_06 | ORD_06 | Prod_04 | 7 | 25-MAR-23 | 25-MAR-24 |
| 6 | OItem_07 | ORD_07 | Prod_05 | 5 | 28-MAR-23 | 28-SEP-23 |
| 7 | OItem_08 | ORD_08 | Prod_02 | 2 | 15-MAR-23 | 15-MAR-24 |

FUNCTIONS

Get Product PRICE by a given PRODUCT_ID (Phue)

```
create or replace FUNCTION get_price
(v_id IN Product.Product_ID%type) RETURN VARCHAR
IS
    v_price Product.Product_Price%TYPE := 0;
BEGIN
    SELECT Product_Price
    INTO v_price
    FROM Product
    WHERE Product_ID =v_id;
    RETURN (v_price);
END get_price;
```

VARIABLE g_price FLOAT exec :g_price := get_price('Prod_04')

PRINT g_price

```
VARIABLE g_price FLOAT

exec :g_price := get_price('Prod_04')

PRINT g_price

Script Output ×

PL/SQL procedure successfully completed.

G_PRICE

149.99
```

Creating a Function to Count total number of employees: (Pratiksha)

CREATE OR REPLACE FUNCTION totalemployees

RETURN number

IS total number(4) := 0;

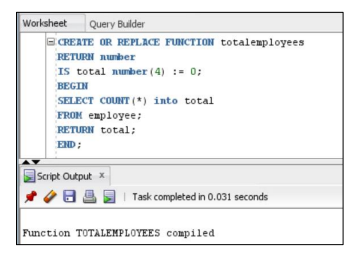
BEGIN

SELECT COUNT(*) into total

FROM employee;

RETURN total;

END;



Calling the above Function

```
SET SERVEROUTPUT ON

DECLARE

totalemp number(4);

BEGIN

totalemp := totalemployees();

dbms_output.put_line('Total Number of Employees: ' || totalemp);

END;
```

```
SET SERVEROUTPUT ON

DECLARE

totalemp number(4);

BEGIN

totalemp := totalemployees();

dbms_output.put_line('Total Number of Employees: ' || totalemp);

END;

Script Output ×

Script Output ×

Total Number of Employees: 5

PL/SQL procedure successfully completed.
```

Ordbms Object Type (Dhwani)

Address Type Object:

```
CREATE OR REPLACE TYPE Address_ty_new AS Object
```

```
street Varchar2(50),
City varchar2(25),
State char(2),
Zip number
```

Contact Type Object:

```
CREATE OR REPLACE TYPE Contact ty new AS Object
(
 Email Varchar2(256),
 Phone Char(12)
Full Name Type Object:
CREATE OR REPLACE TYPE Name_ty_new AS Object
 FName CHAR(20),
 LName CHAR(20)
);
Demographic details Object with member function:
CREATE OR REPLACE TYPE Demographic ty AS OBJECT
 Gender CHAR(10),
 DOB DATE,
 MEMBER FUNCTION age(DOB DATE) RETURN Number
);
CREATE OR REPLACE TYPE BODY demographic_ty AS
MEMBER FUNCTION age(DOB DATE)
RETURN Number IS
Begin
  RETURN ROUND(ABS(MONTHS_BETWEEN(SYSDATE, DOB)/12),0);
End age;
End;
Creating new table using Address_ty_new & Contact_ty_new: Customer_New
CREATE TABLE Customer_New
 Cust_ID VARCHAR(15),
 Full_Name Name_ty_new,
 Gender and DOB Demographic ty,
 Address Address_ty_new,
 Contact Contact ty new,
 CONSTRAINT Cust_id_pk PRIMARY KEY(Cust_ID)
);
```

Describing the table: Customer_New

DESCRIBE Customer_New;

| Name | Null? | Type |
|--|----------|--|
| CUST_ID FULL_NAME GENDER_AND_DOB ADDRESS CONTACT | NOT NULL | VARCHAR2 (15) NAME_TY_NEW DEMOGRAPHIC_TY ADDRESS_TY_NEW CONTACT_TY_NEW |

Inserting data into the table: Customer _New

INSERT INTO Customer_New VALUES('CUST_001', Name_ty_new('Ben', 'Palmer'), Demographic_ty('M','05-JAN-96'), Address_ty_new('Unit 339 Prospect St','Bethlehem','NH', 03574), Contact_ty_new('ben_palmerrr@gmail.com', '5748347450'));

INSERT INTO Customer_New VALUES('CUST_002', Name_ty_new('Leon', 'Day'), Demographic_ty('F','08-OCT-89'), Address_ty_new('11110 Mary Ball Rd','Lancaster','VA', 03574), Contact_ty_new('dayleon22@gmail.com', '6017988825'));

INSERT INTO Customer_New VALUES('CUST_003', Name_ty_new('Tristen', 'Rush'), Demographic_ty('F','17-JUL-65'), Address_ty_new('1203 N Expressway #77 305','Harlingen','TX', 78552), Contact_ty_new('trishrush123@gmail.com', '5075244696'));

Selecting the data from table: Customer New

SELECT Cust_ID, o.Full_Name, o. Gender_and_DOB, o.Address, o.Contact FROM Customer New o;

```
CUST_ID
FULL_NAME (FNAME, LNAME)
GENDER_AND_DOB(GENDER, DOB)
ADDRESS(STREET, CITY, STATE, ZIP)
CONTACT (EMAIL, PHONE)
CUST 001
NAME_TY_NEW('Ben ', 'Palm
DEMOGRAPHIC_TY('M ', '05-JAN-96')
                                ', 'Palmer
                                                          ')
CUST_ID
FULL_NAME (FNAME, LNAME)
GENDER_AND_DOB(GENDER, DOB)
ADDRESS(STREET, CITY, STATE, ZIP)
CONTACT (EMAIL, PHONE)
ADDRESS_TY_NEW('Unit 339 Prospect St', 'Bethlehem', 'NH', 3574)
CONTACT_TY_NEW('ben_palmerrr@gmail.com', '5748347450 ')
```

The following SELECT statement calls the method defined in the Customer_New table to get the age of the customer based on DOB:

select c.GENDER_AND_DOB.age('05-JAN-96') as customer_age From Customer_new c;

