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Group 6 Project - Technical Report

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ABSTRACT

1.1 Introduction

This Database Design Project illustrates the design process, implementation, and features of a database used to store large amounts of data for a new retail corporation with similar operations to Costco and Walmart. ABC, an upcoming national corporation, will offer both online and offline ordering options, chain retail stores nationwide, and a membership option to its customers. Like Costco, ABC receives its product inventory from manufacturers, stocks its various stores, and sells the products to its customers via in-store or online.

1.2 Overview

Like any large retail corporation, ABC will be required to manage large amounts of data, regarding its sales, customers, employees, and stores. To support ABC's business structure, not only will the database be required to collect, manage, and store data, it must also store the data correctly in order for it to be extracted and analyzed for business analytical purposes. Since ABC uses a variety of methods to sell products, the database will also need to manage all online transactions, shipment information, and payment information used in online purchases.

Additionally, ABC's customers have the ability to opt for a membership option, which includes various benefits much like those at Costco. This operation will require the database to properly collect and sort data regarding the customer base, payment methods, transactions, and membership information.

1.3 Business Understanding

In order to avoid issues with data inconsistencies and discrepancies, the collection of data must be specific, complete, and consistent across all components of the business. The long-term use of a properly implemented database will further ABC's corporate reach and expand its customer base by generating direct data to syndicated data. While this database collects direct data, such as customer, store, and manufacturer information, it can also be applied to analyze trends within the data that will help ABC predict market trends, manage consumer behavior, and form strategies to compete with larger multinational retail corporations. Databases for retailers provide mutual benefit to the corporation itself and to its customers. While ABC can use the stored data to track its business activities, customers are able to view product availability, store information, and make purchases online.

ASSUMPTIONS & CONSTRAINTS

1.1 Assumptions

Every store can have 1 or 0 employees and similarly every manufacturer can have 1 or 0 products. A customer need not necessarily be a member and so does the order need not necessarily be an online order.

1.2 Constraints

Store_has_products and order_has_products are associative entities (i.e. join tables) and as such do not meet the five attribute minimum.

DESIGN DECISIONS

1.1 Key Factors Influencing Design

The entity-relationship model, as shown in the entity-relationship diagram further in this text, was used to determine the database's design. Order info joined with Customer table represents the main table of end users; Product and Manufacturer joined together represents the product catalog and their availability; Employee joined with Store_Info joined together represents the number of employees working for a store and their employment information.

1.2 Functional Design Decisions

The database will communicate with three systems regularly. End users' access to the database will be mediated by a security and authentication system, which will demand a set of legitimate and confirmed credentials to acquire said access. A level catalog management system will serve as a "middle man" between the database and end users, interpreting their requests and sending the appropriate SQL commands to the DBMS.

1.3 Database Management System Decisions

We have chosen Oracle Database 12c Enterprise Edition, Release 12.2.0.1.0 64-bit, operating on Linux, and implementing PL/SQL Release 12.2.0.1.0 as the DBMS for the initial database implementation. This DBMS was selected because of both its track record for stability and due to both PL/adherence SQL's to accepted SQL norms and the database team's familiarity with the technology. We will be able to modify the database to meet changing requirements mostly by using ALTER statements to add new fields to existing tables because the database is designed to

be modular in nature and allow for quick table amendment. If the requirement change calls for more significant action than just changing the tables, the entity-relationship.

1.4 Security and Privacy Design Decisions

To help prevent tampering with player and level data, the system will employ two layers of protection. A system for login and password-based authentication will review credentials provided by the end user. Depending on the findings of the analysis, the system will decide whether to grant or refuse access to other users. After user authentication, mediator systems will moderate database commands by translating them into PL/SQL from a proprietary, non-SQL format. Using this method, end users won't be given direct access to the database and won't get useful information about its structure.

Three user types will be available on the system. The first is end users, who can never access the database directly and must constantly employ intermediaries. Although they will frequently need to use moderator systems, internal users like maintenance staff and service moderators will have more direct access to the database. And finally, complete database access will always be available to the moderator systems themselves.

STATEMENT OF WORK

1.1 Overview

This project will lay the design and creation of a relational database model used to track all the business activities of a supermarket chain like Costco, Walmart etc. The information stored includes details about stores managing products, product placements, employees, orders and will serve as a one-stop solution to all the business activities for a supermarket retailer. This database will be of help both for the customers and for the store executives. For the customers it will help track product availability, store details such as operational hours, and track an online order. For the store executives, it will help ease employee management, store management, order management and inventory management. It will thus lead to happier customers and overall success of the store.

1.2 Purpose and Objective

The database will enable the creation and maintenance of a database that'll be useful to both the consumers and the store operators. It will serve as a dynamic backend support to the supermarket website for the consumers to track the availability of a product, delivery times, store details, order history, product catalog along with discounts, while managing their membership and payment details (only for members), all at one place. On the consumer end, the website will be designed on JavaScript and a cloud based database server. For the store operators, the database will be embedded in the inventory and store management software installed on-site at the store with real-time updates to track stock inventory, orders, shipments, and employees. The inventory/store management system will be designed using JAVA and Php/MyAdmin.

1.3 Project Scope

The database will act as a way for better shopping experience for the consumers and an error-free accurate management system for the store executives. However, the scope of this project is limited to the design of the database implementing appropriate relationships between different entities of the database. The In-scope work will include documentation of project requirements, designing an ERD model-that accurately represents entities, their attributes and relationships- using crow's foot notation, writing Data Definition Language (DDL) for defining different aspects of the database including but not limited to entities, and providing sample Data Manipulation Language (DML) and Structured Query Language (SQL) for presenting probable use of this database. The tasks including the design of the consumer websites and inventory/story management software- using JAVASCRIPT and JAVA/Php- and connecting it to the server backend for structured querying is outside the scope of this project.

1. In-Scope

- Project documentation
- Designing Entity-Relationship diagram in an RDBMS using Crow's foot Notation
- Implementing DDL
- Providing sample DML
- Providing sample SQL
- Writing a comprehensive project report

2. Out-of-Scope

- Developing the inventory/store management system
- Developing the consumer website
- Providing admin access

1.4 Database Goals, Expectations and Deliverables

Proper implementation of this project will yield a database that shall hold all the metadata, as well as the entities, their primary keys, attributes with proper constraints on datatypes and their relationships. Surrogate keys and entity super-type/sub-type relations will be implemented wherever required. Normalization techniques will be practiced to reduce data redundancy. Deliverables included a detailed report, an Entity-Relationship diagram using Crow's Foot notation, Data Definition Language script, Example Data Manipulation Script and SQL script.

1.5 Database Benefits

Benefits of the database can be categorized into consumer benefits for a smooth shopping experience, and ease of management benefits for the store operators. For the consumers, the benefits include but are not limited to tracking store details, a product's price, availability, costs, and offers, and tracking individual orders for shipping info, payment status, and order status, all integrated on the consumer website for real-time dynamic updates. For store operators, the database will provide easy access to track current inventory, demand, manufacturer records, current orders, past orders, and product placement, while providing a medium of proper employee management and tracking.

1.6 Project Hardware and Software Tools

Diagram Tool

Draw.io, running on Macbook Monterey

Office Productivity Tools

Microsoft Office 365, running on Macbook Monterey

Database

Oracle Database 11g, using Virtual Desktop Access (VDA)

Hardware and Software

M1 Pro, 10 core CPU, 14 Core GPU, Apple Silicon, AMD x86 running macOS

Client Access Method

In a SQL client side browser, on a consumer-class computer running on any OS such as Windows, Linux or macOS, client software will send HTTP requests to the client side server, which translates them to SQL DML requests. The results are then processed by the server and are transmitted to the client using HTTP.

1.7 SQL Usage and Style

General

- Use underscores instead of camel cases.
- Avoid using Hungarian notation
- Avoiding naming redundancy between entity names and attributes.
- Add unique constraints to attributes where unique constraints apply.

- Use surrogate primary keys to avoid business relevant information influencing primary keys.
- Maintain NOT NULL constraints wherever a NULL value can lead to corrupt data.
- Avoiding multiple pieces of information in a single field.
- Use thoughtful maximum sizes for columns.
- Don't create large tables just to avoid joins for performance and instead use entity super-type subtype relations wherever appropriate.
- Use two separate text fields for names.
- Ensure the limit for E-mail is 320 to handle the maximum allowed length.
- Store different segments of address in separate attributes.
- Store time and date formation in ISO-8601 format (YYYY-MM-DD HH:MM:SS.SSSSS).
- Use C-style comments with opening /* and closing /* digraphs whenever possible; otherwise, precede comments with -- and finish them with a new line.
- Avoid applying object-oriented design principles to SQL or database structures.

Naming Conventions

- Avoid Spaces and quotes in Object Names.
- Maintain single forms in object Names.
- Maintain lower case letters for object names.
- Avoiding reserved/keywords for object names.
- Naming the bridge table for what it represents

- Specifically maintain constraint names.
- Use consistent and descriptive identifiers and names.

Query Syntax and Formatting

- Make use of Aliases as the size of the query grows.
- Use a consistent case for keywords for all queries.
- Use a new line for every new keyword component of a query.
- Columns inside a SELECT clause should be in their own lines.
- Make the keywords left-aligned.
- Don't indent columns in a JOIN
- Use multiple lines for joins on more than one attribute.
- Indent subqueries.
- Avoid using BETWEEN for dates.
- Use IN instead of multiple OR.
- Don't use direct functions inside a WHERE clause.
- Use NOT EXISTS instead of NOT IN
- Use UNION ALL instead of UNION if possible.
- Use HAVING only with aggregate functions
- Always specify column names in INSERT clause.
- Avoid using wildcards where possible.
- Avoid database management system-specific keywords when an ANSI SQL equivalent already exists.

- Spaces should be used to line up code so that the root keywords all end on the same character boundary. This will improve the ability to scan the code quickly.
- Use the CASE expression to interpret values before leaving the database.

Create Syntax

- Avoid using FLOAT data types wherever possible.
- Avoid vendor-specific data types whenever possible, as they are not portable.
- Keys should be chosen from those columns whose data types are less likely to change in the future.
- All entities must have at least one key.
- Apply normalization for all cases. Use compound keys only where necessary.
- Use LIKE and SIMILAR TO constraints to ensure the integrity of strings whose format is known.
- If the range of a numerical value is known, CHECK() should be used to avoid incorrect values or the silent truncation of data.
- Avoid using separate columns for units.

1.8 Project Management Methodology

The initial database design may be executed in a straightforward manner similar to the interpretations of the waterfall model. The first database requirements defined at the start of the parent project should be satisfied by this early implementation. On finishing that implementation, the database team should transition to a project management methodology that emphasizes quick iterations; ideally this methodology should be the same one used by the software development

team, to help foster communication and cooperation between the two teams. After that, the database team should continue to iteratively alter the database architecture in response to modifications made to the software project's design and input from the software development team.

REQUIREMENTS DEFINITION DOCUMENT

1.1 Business Rules

- A manufacturer can provide many products, but a product is provided by only one manufacturer.
- A customer can place many orders, but each order can only be linked to one customer.
- A member may use one or many payment cards but each payment card can only be used by one member.
- An order can be fulfilled by one or many shipments, but each shipment can only fulfill
 one unique order placed.
- One order can consist of one or many products. If an order has multiple products, there
 will be several rows in ORDER HAS PRODUCTS for that order.
- One product can be in one or many orders. If one product is in multiple orders, there
 will be several rows in ORDER HAS PRODUCT for that product.
- One store can employ many employees, but one employee can only be employed by one or zero stores.
- A store can sell one or many products. If a store sells multiple products, there will be multiple occurrences of that store in STORE_HAS_PRODUCTS

A product can be in one or many stores. For every instance of PRODUCT and STORE,
 there will be an occurrence in STORE_HAS_PRODUCTS

1.2 Entity and Attribute Description

Entity Name: **CUSTOMER**

Entity Description: Supertype to MEMBER

Main Attributes of CUSTOMER:

<u>CUSTOMER ID</u> (Primary Key): A unique identifier for each customer

FIRST NAME: Customer's first name

MIDDLE: Customer's middle name

LAST_NAME: Customer's last name

DOB: Customer's date of birth

PHONE: Numeric phone number value for each customer.

STREET: Alphanumeric street address for each customer.

CITY: City in which the customer resides

ZIPCODE: Numeric zip code value for each customer.

EMAIL: Alphanumeric email address for each customer.

STATE_LOC: State in which the customer resides

Entity Name: **PRODUCT**

Entity Description: A product is provided by a manufacturer and purchased by a customer or member.

Main Attributes of PRODUCT:

PRODUCT ID (Primary Key): A unique identifier for each product

PRODUCT NAME: Display name of the product.

ManufacturerID (Foreign Key): The unique ID for the manufacturer that provided the

product.

PRICE: Numeric price of a product

INVENTORY: Value of available quantity for each product.

TAXABLE: Percentage amount of sales tax associated with a product

DISCOUNT:

Entity Name: **MEMBER**

Entity Description: If the customer holds a membership or not. Related to Payment info. A

SUBTYPE of CUSTOMER.

Main Attributes of MEMBER:

MEMBERSHIP NO (Primary Key): A unique identifier for each member

MEMBERSHIP_DATE: Date when a member activates a membership

Entity Name: ALL_ORDER

Entity Description: Supertype to ONLINE_ORDER

Main Attributes of ORDER:

ORDER ID (Primary Key): A unique identifier for each processed order

CUSTOMER_ID (Foreign Key): A unique identifier for each customer, used to link the

order with the customer that made the order.

ORDER TYPE: Shows whether the order was placed ONLINE or IN-STORE.

ORDER DATE: The date when the order was placed.

NO OF ITEMS: Total quantity of items placed in an order.

TOTAL AMT: The total value in dollars of products placed in an order.

Entity Name: MANUFACTURER

Entity Description: Manufacturers for a particular product.

Main Attributes of MANUFACTURER:

MANUFACTURER ID (Primary Key): A unique identifier for each manufacturer.

MANUFACTURER NAME: Name of the manufacturer company.

STREET: The alphanumerical street address where the manufacturer is located.

CITY: The city in which the manufacturer is located.

COUNTRY: The country in which the manufacturer is located. (Country in which a

product is shipping from)

EMAIL: Alphanumeric email address for each manufacturer.

PHONE: A manufacturer's phone number.

Entity Name: **STORE_INFO**

Entity Description: A STORE employs an EMPLOYEE and sells PRODUCT.

Main Attributes of STORE INFO:

<u>STORE_ID:</u> (Primary Key) A unique identifier for a store location. Provides saved store information.

STORE LOC: Abbreviated display name using a store's location that identifies a store.

STREET: Alphanumeric street address of the store

CITY: City in which the store is located

STATE NAME: State in which the store is located

AREA IN SQFT: Numeric value displaying the area of the store's area in square feet.

LIQUOR SALES: Amount in dollars collected from hard liquor sales at each store.

Entity Name: EMPLOYEE

Entity Description:

Main Attributes of EMPLOYEE:

EMPLOYEE ID(Primary Key): A unique identifier for each employee, used as unique

login credentials as username

FIRST NAME: The employee's first name

MIDDLE: The employee's middle name

LAST NAME: The employee's last name

DATE EMPLOYED: Date when the employee began employment at the store.

SSN: The employee's unique SSN, used for employment purposes, values are encrypted

in data

DOB: The employee's date of birth

EMAIL: Alphanumeric email address for each employee

PHONE: The employee's phone number

STREET: An employee's street address (Alphanumeric)

CITY: The city in which an employee resides

ZIPCODE: The zip code in which an employee resides

STATE LOC: The state in which an employee resides

Entity Name: PAYMENT INFO

Entity Description: Saved payment information associated with each member

Main Attributes of PAYMENT INFO:

PAYMENT ID (Primary Key): A unique identifier associated with the saved payment

information for each member (includes CardNumber, CVV, Export, CardType)

CARD NUMBER: A unique numeric credit/debit card number

CVV: A unique security code for the associated payment card.

EXPIRY: Expiration date value for the associated payment card.

CARD TYPE: The payment processor for the associated payment card. (ie: Visa,

MasterCard, American Express, or Discover)

MEMBERSHIP NO (Foreign Key): A unique identifier for each member, used to link

payment information to members.

Entity Name: **ONLINE ORDER**

Entity Description: A SUBTYPE of ALL ORDER

Main Attributes of ONLINE ORDER:

<u>REFERENCE ID</u> (Primary Key): A unique identifier for each order made ONLINE.

Entity Name: SHIPMENT

Entity Description:

Main Attributes of SHIPMENT:

SHIPMENT_ID (Primary Key): A unique identifier for the shipment information of an order.

SHIPMENT STATUS: Provides the status of the shipment; Processing, Shipped,

Delivered, Failed

DATE SHIPPED: The date in which the shipment was successfully shipped.

TARGET_DELIVERY: The predicted date in which the shipment will be successfully delivered to customer/member.

Entity Name: STORE_HAS_PRODUCTS

Entity Description: A bridge table linking STORE INFO to PRODUCT.

Main Attributes of STORE_HAS_PRODUCTS:

STORE_ID (Foreign Key):

PRODUCT ID (Foreign Key): A unique identifier for a product.

Entity Name: ORDER_HAS_PRODUCTS

Entity Description: A bridge table linking PRODUCT to ALL ORDER.

Main Attributes of ORDER_HAS_PRODUCTS:

PRODUCT ID (Foreign Key): A unique identifier for each product.

ORDER ID (Foreign Key)

1.3 Relationship and Cardinality Description

Relationship: Provides between MANUFACTURER and PRODUCT

Cardinality: 1:M between MANUFACTURER and PRODUCT

Business Rules: A manufacturer can provide many products, but a product is provided by only one manufacturer.

Relationship: Places between CUSTOMER and ALL ORDER

Cardinality: 1:M between CUSTOMER and ALL ORDER

Business Rules: A customer can place many orders, but each order can only be linked to one customer.

Relationship: Uses between MEMBER and PAYMENT INFO

Cardinality: 1:M between MEMBER and PAYMENT_INFO

Business Rules: A member may use one or many payment cards but each payment card can only be used by one member.

Relationship: Fulfills between ONLINE ORDER and SHIPMENT

Cardinality: 1:M between ONLINE ORDER and SHIPMENT

Business Rules: An order can be fulfilled by one or many shipments, but each shipment can only fulfill one unique order placed.

Relationship: Consists of between ALL_ORDER and ORDER_HAS_PRODUCTS

Cardinality: 1:M between ALL_ORDER and ORDER_HAS_PRODUCTS

Business Rules: One order can consist of one or many products. If an order has multiple products, there will be several rows in ORDER HAS PRODUCTS for that order.

Relationship: In between PRODUCT and ORDER HAS PRODUCTS

Cardinality: 1: M between PRODUCT and ORDER HAS PRODUCTS

Business Rules: One product can be in one or many orders. If one product is in multiple orders, there will be several rows in ORDER HAS PRODUCT for that product.

Relationship: Employs between STORE_INFO and EMPLOYEE

Cardinality: 1:M between STORE INFO and EMPLOYEE

Business Rules: One store can employ many employees, but one employee can only be employed by one or zero stores.

Relationship: Sells between STORE_INFO and STORE_HAS_PRODUCTS

Cardinality: 1:M between STORE_INFO and STORE_HAS_PRODUCTS

Business Rules: A store can sell one or many products. If a store sells multiple products, there will be multiple occurrences of that store in STORE HAS PRODUCTS

Relationship: Has between PRODUCT and STORE_HAS_PRODUCTS

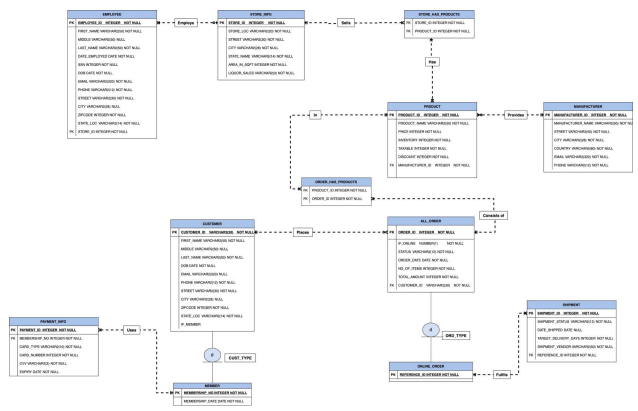
Cardinality: 1:M between STORE_HAS_PRODUCTS and PRODUCT

Business Rules: A product can be in one or many stores. For every instance of PRODUCT and STORE, there will be an occurrence in STORE HAS PRODUCTS

DETAILED DATABASE DESIGN

1.1 Entity Relationship Diagram (ERD):

(Implement a supertype-subtype relation between customers-members and orders-online)



1.2 DDL SOURCE CODE

/*
DDL QUERIES
*/
-- SEQUENCE
DROP SEQUENCE SEQ_STORE_ID;
DROP SEQUENCE SEQ PRODUCT ID;

```
DROP SEQUENCE SEQ EMPLOYEE ID;
DROP SEQUENCE SEQ MANUFACTURER ID;
DROP SEQUENCE SEQ MEMBERSHIP NO;
DROP SEQUENCE SEQ ORDER ID;
DROP SEQUENCE SEQ REFERENCE ID;
DROP SEQUENCE SEQ PAYMENT ID;
DROP SEQUENCE SEQ SHIPMENT ID;
-- INDICES
DROP INDEX IDX EMPLOYEE ZIPCODE;
DROP INDEX IDX MANUFACTURER COUNTRY;
DROP INDEX IDX PRODUCT MANUFACTURER;
DROP INDEX IDX PRODUCT PRICE;
DROP INDEX IDX PRODUCT INVENTORY;
DROP INDEX IDX PRODUCT TAXABLE;
DROP INDEX IDX CUSTOMER PHONE;
DROP INDEX IDX CUSTOMER ZIPCODE;
DROP INDEX IDX CUSTOMER DOB;
DROP INDEX IDX CUSTOMER STATE;
DROP INDEX IDX PAYMENT CARD TYPE;
DROP INDEX IDX ALL ORDER USER ID;
DROP INDEX IDX ALL ORDER STATUS;
DROP INDEX IDX ALL ORDER DATE;
DROP INDEX IDX ALL ORDER TOTAL AMOUNT;
DROP INDEX IDX SHIPMENT REFERENCE ID;
DROP INDEX IDX SHIPMENT STATUS;
DROP INDEX IDX SHIPMENT TARGET DELIVERY;
DROP INDEX IDX SHIPMENT VENDOR;
```

```
--TABLES
DROP TABLE ORDER HAS PRODUCTS;
DROP TABLE STORE SELL PRODUCTS;
DROP TABLE PRODUCT;
DROP TABLE MANUFACTURER;
DROP TABLE EMPLOYEE;
DROP TABLE PAYMENT INFO;
DROP TABLE SHIPMENT;
DROP TABLE ALL ORDER;
DROP TABLE CUSTOMER;
DROP TABLE STORE INFO;
CREATE TABLE STORE INFO(
 STORE ID
               INTEGER
                            NOT NULL,
 STORE LOC
                VARCHAR2(20)
                                NOT NULL UNIQUE,
 STREET
              VARCHAR2(30)
                              NOT NULL,
 CITY
            VARCHAR2(28)
                            NOT NULL,
 STATE_NAME
                 VARCHAR2(14)
                                 NOT NULL,
 AREA IN SQFT
                 INTEGER
                               NOT NULL,
 LIQUOR SALES
                  NUMBER(1)
                                NOT NULL CHECK (LIQUOR SALES IN (0,1)),
 CONSTRAINT
                 PK STORE INFO PRIMARY KEY (STORE ID)
);
CREATE TABLE EMPLOYEE(
 EMPLOYEE ID
                 INTEGER
                              NOT NULL,
 STORE ID
               INTEGER
                            NOT NULL,
 FIRST NAME
                VARCHAR2(50)
                                NOT NULL,
 MIDDLE
              VARCHAR2(50)
 LAST NAME
                VARCHAR2(50)
                                NOT NULL,
 DATE EMPLOYED
                   DATE
                               NOT NULL,
```

```
SSN
            INTEGER
                        NOT NULL UNIQUE,
 DOB
            DATE
                       NOT NULL,
 EMAIL
             VARCHAR2(320)
                             NOT NULL UNIQUE,
 PHONE
             VARCHAR2(12)
                             NOT NULL,
 STREET
             VARCHAR2(30)
                             NOT NULL,
 CITY
            VARCHAR2(28)
 ZIPCODE
              INTEGER
                           NOT NULL,
 STATE LOC
               VARCHAR2(14)
                              NOT NULL,
 CONSTRAINT PK EMPLOYEE
                            PRIMARY KEY (EMPLOYEE ID),
 CONSTRAINT FK STORE EMPLOYED FOREIGN KEY (STORE ID) REFERENCES
STORE INFO
);
CREATE TABLE MANUFACTURER(
 MANUFACTURER ID
                    INTEGER
                                  NOT NULL,
 MANUFACTURER NAME VARCHAR2(50)
                                      NOT NULL,
 STREET
              VARCHAR2(50)
                             NOT NULL,
 CITY
            VARCHAR2(28)
                            NOT NULL,
 COUNTRY
               VARCHAR2(60)
                               NOT NULL,
 EMAIL
             VARCHAR2(320)
                             NOT NULL,
 PHONE
              VARCHAR2(12)
                             NOT NULL,
 CONSTRAINT
                 PK MANUFACTURER PRIMARY KEY (MANUFACTURER ID)
);
CREATE TABLE PRODUCT(
 PRODUCT ID
                INTEGER
                             NOT NULL,
 MANUFACTURER ID INTEGER
                                 NOT NULL,
 PRODUCT NAME
                  VARCHAR2(50)
                                  NOT NULL,
 PRICE
            INTEGER
                         NOT NULL,
 INVENTORY
                INTEGER
                             NOT NULL,
               INTEGER
 TAXABLE
                           NOT NULL,
```

CONSTRAINT

```
INTEGER
 DISCOUNT
                            NOT NULL,
 CONSTRAINT PK PRODUCTS PRIMARY KEY (PRODUCT ID),
 CONSTRAINT FK PRODUCT MANUFACTURER_ID FOREIGN KEY (MANUFACTURER_ID)
REFERENCES MANUFACTURER
);
CREATE TABLE CUSTOMER(
 USER ID
              VARCHAR2(30)
                             NOT NULL,
 IF MEMBER
                NUMBER(1)
                              NOT NULL CHECK (IF MEMBER IN (0,1)),
 FIRST NAME
                VARCHAR2(50)
                               NOT NULL,
 MIDDLE
              VARCHAR2(50)
 LAST NAME
                VARCHAR2(50)
                               NOT NULL,
 DOB
            DATE
                       NOT NULL,
 EMAIL
             VARCHAR2(320)
 PHONE
             VARCHAR2(12)
                            NOT NULL,
 STREET
             VARCHAR2(30)
                            NOT NULL,
 CITY
            VARCHAR2(28)
 ZIPCODE
              INTEGER
                           NOT NULL,
 STATE LOC
               VARCHAR2(14)
                              NOT NULL,
 MEMBERSHIP NO
                   VARCHAR2(10)
                                  UNIQUE,
 CONSTRAINT
                PK CUSTOMERS PRIMARY KEY (USER ID)
);
CREATE TABLE PAYMENT INFO(
 PAYMENT ID
                INTEGER
                             NOT NULL,
 MEMBERSHIP NO
                  VARCHAR2(10)
 CARD_TYPE
                VARCHAR2(10)
                               NOT NULL,
                  INTEGER
                               NOT NULL UNIQUE,
 CARD NUMBER
 CVV
            VARCHAR2(3)
                           NOT NULL,
 EXPIRY
             DATE
                        NOT NULL,
```

PK PAYMENT INFO PRIMARY KEY (PAYMENT ID),

```
FK PAYMENT MEMBERSHIP NO FOREIGN KEY (MEMBERSHIP NO)
 CONSTRAINT
REFERENCES CUSTOMER(MEMBERSHIP NO)
);
CREATE TABLE ALL ORDER(
 ORDER ID
               INTEGER
                            NOT NULL,
 USER ID
              VARCHAR2(30)
                             NOT NULL,
 IF ONLINE
               NUMBER(1)
                             NOT NULL CHECK (IF ONLINE IN (0,1)),
 STATUS
             VARCHAR2(12)
                             NOT NULL,
 ORDER DATE
                 DATE
                            NOT NULL,
 NO ITEMS
               INTEGER
                            NOT NULL,
 TOTAL AMOUNT
                               NOT NULL,
                  INTEGER
                              UNIQUE,
 REFERENCE ID
                 INTEGER
 CONSTRAINT PK ALL ORDER
                             PRIMARY KEY (ORDER ID),
 CONSTRAINT FK ALL ORDER CUSTOMER ID FOREIGN KEY (USER ID) REFERENCES
CUSTOMER
);
CREATE TABLE SHIPMENT(
 SHIPMENT ID
                 INTEGER
                              NOT NULL,
 REFERENCE ID
                               NOT NULL,
                  INTEGER
 SHIPMENT STATUS
                                   NOT NULL,
                   VARCHAR2(12)
 DATE SHIPPED
                 DATE
 TARGET DELIVERY DAYS INTEGER
                                    NOT NULL,
 SHIPMENT VENDOR
                    VARCHAR2(50)
                                    NOT NULL,
 CONSTRAINT
                 PK SHIPMENT PRIMARY KEY (SHIPMENT ID),
 CONSTRAINT FK SHIPMENT ORDER ONLINE FOREIGN KEY (REFERENCE ID)
REFERENCES ALL ORDER(REFERENCE ID)
);
CREATE TABLE ORDER HAS PRODUCTS(
```

```
ORDER ID
               INTEGER
                            NOT NULL REFERENCES ALL ORDER(ORDER ID),
 PRODUCT ID
                              NOT NULL REFERENCES PRODUCT(PRODUCT ID),
                INTEGER
 CONSTRAINT PK ORDER WITH PRODUCTS PRIMARY KEY (ORDER ID, PRODUCT ID)
);
CREATE TABLE STORE SELLS PRODUCTS(
               INTEGER
 STORE ID
                            NOT NULL REFERENCES STORE INFO(STORE ID),
 PRODUCT_ID
                INTEGER
                             NOT NULL REFERENCES PRODUCT(PRODUCT ID),
 CONSTRAINT PK STORE WITH PRODUCTS PRIMARY KEY (STORE ID, PRODUCT ID)
);
/* CREATING INDICES FOR NATURAL KEYS/FOREIGN KEYS AND FREQUENTLY-QUERIED
COLUMNS */
-- EMPLOYEE
-- FREQUENTLY QUERIED
CREATE INDEX IDX EMPLOYEE ZIPCODE ON EMPLOYEE (ZIPCODE);
-- MANUFACTURER
-- FREQUENTLY QUERIED
CREATE INDEX IDX MANUFACTURER COUNTRY ON MANUFACTURER (COUNTRY);
-- PRODUCT
-- FOREIGN KEYS
CREATE INDEX IDX PRODUCT MANUFACTURER ON PRODUCT (MANUFACTURER ID);
-- FREQUENTLY QUERIED
CREATE INDEX IDX PRODUCT PRICE ON PRODUCT (PRICE);
CREATE INDEX IDX PRODUCT INVENTORY ON PRODUCT (INVENTORY);
CREATE INDEX IDX PRODUCT TAXABLE ON PRODUCT (TAXABLE);
-- CUSTOMER
```

-- NATURAL KEYS

CREATE INDEX IDX CUSTOMER PHONE ON CUSTOMER (PHONE);

-- FREQUENTLY QUERIED

CREATE INDEX IDX CUSTOMER ZIPCODE ON CUSTOMER (ZIPCODE);

CREATE INDEX IDX CUSTOMER DOB ON CUSTOMER (DOB);

CREATE INDEX IDX CUSTOMER_STATE ON CUSTOMER (STATE_LOC);

CREATE INDEX IDX IF MEMBER ON CUSTOMER (IF MEMBER);

- -- PAYMENT INFO
- --NATURAL KEYS
- -- FREQUENTLY QUERIED

CREATE INDEX IDX PAYMENT_CARD_TYPE ON PAYMENT_INFO (CARD_TYPE);

- -- ALL ORDER
- -- FOREIGN KEYS

CREATE INDEX IDX ALL ORDER USER ID ON ALL ORDER(USER ID);

-- FREQUNTLY QUERIED

CREATE INDEX IDX ALL ORDER STATUS ON ALL ORDER(STATUS);

CREATE INDEX IDX ALL ORDER DATE ON ALL ORDER(ORDER DATE);

CREATE INDEX IDX ALL ORDER ITEMS ON ALL ORDER(NO ITEMS);

CREATE INDEX IDX_ALL_ORDER_TOTAL_AMOUNT ON ALL_ORDER(TOTAL_AMOUNT);

- -- SHIPMENT
- -- FOREING KEYS

CREATE INDEX IDX SHIPMENT REFERENCE ID ON SHIPMENT (REFERENCE ID);

-- FREQUENTLY QUERIED

CREATE INDEX IDX SHIPMENT STATUS ON SHIPMENT (SHIPMENT STATUS);

CREATE INDEX IDX SHIPMENT TARGET DELIVERY ON SHIPMENT

(TARGET DELIVERY DAYS);

CREATE INDEX IDX SHIPMENT VENDOR ON SHIPMENT (SHIPMENT VENDOR);

```
/* Alter Tables by adding Audit columns */
ALTER TABLE STORE INFO ADD (
CREATED BY VARCHAR2(30), DATE CREATED DATE, MODIFIED BY VARCHAR2(30),
DATE MODIFIED DATE
);
ALTER TABLE EMPLOYEE ADD (
CREATED BY VARCHAR2(30), DATE CREATED DATE, MODIFIED BY VARCHAR2(30),
DATE MODIFIED DATE
);
ALTER TABLE MANUFACTURER ADD (
CREATED BY VARCHAR2(30), DATE CREATED DATE, MODIFIED BY VARCHAR2(30),
DATE MODIFIED DATE
);
ALTER TABLE CUSTOMER ADD (
CREATED BY VARCHAR2(30), DATE CREATED DATE, MODIFIED BY VARCHAR2(30),
DATE MODIFIED DATE
);
ALTER TABLE ALL ORDER ADD (
CREATED BY VARCHAR2(30), DATE CREATED DATE, MODIFIED BY VARCHAR2(30),
DATE MODIFIED DATE
);
ALTER TABLE PAYMENT INFO ADD (
CREATED BY VARCHAR2(30), DATE CREATED DATE, MODIFIED BY VARCHAR2(30),
DATE MODIFIED DATE
);
ALTER TABLE PRODUCT ADD (
CREATED BY VARCHAR2(30), DATE CREATED DATE, MODIFIED BY VARCHAR2(30),
DATE MODIFIED DATE
```

```
);
ALTER TABLE SHIPMENT ADD (
CREATED BY VARCHAR2(30), DATE CREATED DATE, MODIFIED BY VARCHAR2(30),
DATE MODIFIED DATE
);
/* CREATING VIEWS */
CREATE OR REPLACE VIEW MEMBERS AS
SELECT USER ID, IF MEMBER, FIRST NAME, MIDDLE, LAST NAME, DOB, EMAIL, PHONE,
STREET, CITY, ZIPCODE, STATE LOC, MEMBERSHIP NO
FROM CUSTOMER
WHERE MEMBERSHIP NO IS NOT NULL;
CREATE OR REPLACE VIEW NON MEMBER CUSTOMERS AS
SELECT USER ID, IF MEMBER, FIRST NAME, MIDDLE, LAST NAME, DOB, EMAIL, PHONE,
STREET, CITY, ZIPCODE, STATE LOC
FROM CUSTOMER
WHERE MEMBERSHIP NO IS NULL;
CREATE OR REPLACE VIEW OFFLINE ORDER AS
SELECT ORDER ID, IF ONLINE, USER ID, STATUS, ORDER DATE, NO ITEMS,
TOTAL AMOUNT
FROM ALL ORDER
WHERE REFERENCE ID IS NULL;
CREATE OR REPLACE VIEW ONLINE ORDER AS
SELECT ORDER ID, IF ONLINE, USER ID, STATUS, ORDER DATE, NO ITEMS,
TOTAL AMOUNT, REFERENCE ID
FROM ALL ORDER
WHERE REFERENCE ID IS NOT NULL;
/* CREATING SEQUENCES */
```

CREATE SEQUENCE SEQ STORE ID **INCREMENT BY 1** START WITH 10000 **NOMAXVALUE** MINVALUE 10000 NOCACHE; CREATE SEQUENCE SEQ EMPLOYEE ID **INCREMENT BY 1 START WITH 1000000 NOMAXVALUE** MINVALUE 0 NOCACHE; CREATE SEQUENCE SEQ MANUFACTURER ID **INCREMENT BY 1** START WITH 100000 NOMAXVALUE MINVALUE 100 NOCACHE; CREATE SEQUENCE SEQ PRODUCT ID **INCREMENT BY 1** START WITH 100000 **NOMAXVALUE** MINVALUE 0 NOCACHE; CREATE SEQUENCE SEQ MEMBERSHIP NO **INCREMENT BY 1** START WITH 10000000 **NOMAXVALUE** MINVALUE 0 NOCACHE; CREATE SEQUENCE SEQ ORDER ID **INCREMENT BY 1** START WITH 1000000000 **NOMAXVALUE**

MINVALUE 0
NOCACHE;
CREATE SEQUENCE SEQ_REFERENCE_ID
INCREMENT BY 1
START WITH 1000000000
NOMAXVALUE
MINVALUE 0
NOCACHE;
CREATE SEQUENCE SEQ_PAYMENT_ID
INCREMENT BY 1
START WITH 1000000000

NOMAXVALUE

MINVALUE 0

NOCACHE;

CREATE SEQUENCE SEQ SHIPMENT ID

INCREMENT BY 1

START WITH 1000000000

NOMAXVALUE

MINVALUE 0

NOCACHE;

/* CREATING TRIGGERS */

- -- Business purpose: The TRG_STORE trigger will automatically assign a new sequential STORE_ID to the row whenever a new row is inserted in the STORE_INFO table. It will also assign appropriate values in the created by and created date
- -- when a new row is created and appropriate values for modified by and modified date when a row is updated.

```
CREATE OR REPLACE TRIGGER TRG STORE
 BEFORE INSERT OR UPDATE ON STORE INFO
 FOR EACH ROW
 BEGIN
   IF INSERTING THEN
      IF: NEW.STORE ID IS NULL THEN
        :NEW.STORE ID := SEQ STORE ID.NEXTVAL;
      END IF;
      IF: NEW. CREATED BY IS NULL THEN
        :NEW.CREATED BY := USER;
      END IF;
      IF: NEW.DATE CREATED IS NULL THEN
        :NEW.DATE CREATED := SYSDATE;
      END IF;
   END IF;
   IF INSERTING OR UPDATING THEN
      :NEW.MODIFIED BY := USER;
      :NEW.DATE MODIFIED := SYSDATE;
   END IF;
 END;
-- Business purpose: The TRG EMPLOYEE trigger will automatically assign a new sequential
EMPLOYEE ID to the row whenever a new row is inserted in the EMPLOYEE table. It will also assign
appropriate values in the created by and created date
-- when a new row is created and appropriate values for modified by and modified date when a row is
updated.
CREATE OR REPLACE TRIGGER TRG EMPLOYEE
  BEFORE INSERT OR UPDATE ON EMPLOYEE
 FOR EACH ROW
 BEGIN
   IF INSERTING THEN
      IF: NEW.EMPLOYEE ID IS NULL THEN
```

```
:NEW.EMPLOYEE ID := SEQ EMPLOYEE ID.NEXTVAL;
     END IF;
     IF: NEW. CREATED BY IS NULL THEN
       :NEW.CREATED BY := USER;
     END IF;
     IF: NEW.DATE CREATED IS NULL THEN
       :NEW.DATE CREATED := SYSDATE;
     END IF;
   END IF;
   IF INSERTING OR UPDATING THEN
     :NEW.MODIFIED BY := USER;
     :NEW.DATE MODIFIED := SYSDATE;
   END IF;
 END;
-- Business purpose: The TRG MANUFACTURER trigger will automatically assign a new sequential
MANUFACTURER ID to the row whenever a new row is inserted in the MANUFACTURER table. It
will also assign appropriate values in the created by and created date
-- when a new row is created and appropriate values for modified by and modified date when a row is
updated.
CREATE OR REPLACE TRIGGER TRG MANUFACTURER
 BEFORE INSERT OR UPDATE ON MANUFACTURER
 FOR EACH ROW
 BEGIN
   IF INSERTING THEN
     IF: NEW.MANUFACTURER ID IS NULL THEN
       :NEW.MANUFACTURER ID := SEQ MANUFACTURER ID.NEXTVAL;
     END IF:
     IF: NEW. CREATED BY IS NULL THEN
       :NEW.CREATED BY := USER;
     END IF;
     IF: NEW.DATE CREATED IS NULL THEN
```

```
:NEW.DATE CREATED := SYSDATE;
      END IF;
    END IF;
    IF INSERTING OR UPDATING THEN
      :NEW.MODIFIED BY := USER;
      :NEW.DATE MODIFIED := SYSDATE;
    END IF;
 END;
-- Business purpose: The TRG PRODUCT trigger will automatically assign a new sequential
PRODUCT ID to the row whenever a new row is inserted in the PRODUCT table. It will also assign
appropriate values in the created by and created date
-- when a new row is created and appropriate values for modified by and modified date when a row is
updated.
CREATE OR REPLACE TRIGGER TRG PRODUCT
 BEFORE INSERT OR UPDATE ON PRODUCT
 FOR EACH ROW
 BEGIN
    IF INSERTING THEN
      IF: NEW.PRODUCT ID IS NULL THEN
        :NEW.PRODUCT ID := SEQ PRODUCT ID.NEXTVAL;
      END IF;
      IF: NEW. CREATED BY IS NULL THEN
        :NEW.CREATED BY := USER;
      END IF;
      IF: NEW.DATE CREATED IS NULL THEN
        :NEW.DATE CREATED := SYSDATE;
      END IF;
    END IF;
    IF INSERTING OR UPDATING THEN
      :NEW.MODIFIED BY := USER;
      :NEW.DATE MODIFIED := SYSDATE;
```

```
END IF;
END;
```

- -- Business purpose: The TRG_CUSTOMER trigger will automatically assign a new sequential CUSTOMER_ID to the row whenever a new row is inserted in the CUSTOMER table. It will also assign a new MEMBERSHIP_NO to the row whenever a new row with
- -- IF_MEMBER column member as TRUE is encountered. It will also assign appropriate values in the created by and created date when a new row is created and appropriate values for modified by and modified date when a row is updated.

```
CREATE OR REPLACE TRIGGER TRG CUSTOMER
 BEFORE INSERT OR UPDATE ON CUSTOMER
 FOR EACH ROW
 BEGIN
   IF INSERTING THEN
     IF: NEW.MEMBERSHIP NO IS NULL THEN
       IF: NEW.IF MEMBER IN (1) THEN
         :NEW.MEMBERSHIP NO := SEQ REFERENCE ID.NEXTVAL;
       END IF;
     END IF;
     IF: NEW. CREATED BY IS NULL THEN
       :NEW.CREATED BY := USER;
     END IF;
     IF: NEW.DATE CREATED IS NULL THEN
       :NEW.DATE CREATED := SYSDATE;
     END IF;
   END IF;
   IF INSERTING OR UPDATING THEN
     :NEW.MODIFIED BY := USER;
     :NEW.DATE MODIFIED := SYSDATE;
   END IF;
 END;
```

- -- Business purpose: The TRG_ORDER trigger will automatically assign a new sequential ORDER_ID to the row whenever a new row is inserted in the ORDER table. It will also assign a new REFERENCE_ID to the row whenever a new row with
- -- IF_ONLINE column is encountered as TRUE. It will also assign appropriate values in the created by and created date when a new row is created and appropriate values for modified by and modified date when a row is updated.

```
CREATE OR REPLACE TRIGGER TRG ORDER
 BEFORE INSERT OR UPDATE ON ALL ORDER
 FOR EACH ROW
 BEGIN
   IF INSERTING THEN
     IF: NEW. ORDER ID IS NULL THEN
       :NEW.ORDER ID := SEQ ORDER ID.NEXTVAL;
     END IF;
     IF: NEW.REFERENCE ID IS NULL THEN
       IF: NEW.IF ONLINE IN (1) THEN
         :NEW.REFERENCE ID := SEQ REFERENCE_ID.NEXTVAL;
       END IF;
     END IF;
     IF: NEW. CREATED BY IS NULL THEN
       :NEW.CREATED BY := USER;
     END IF;
     IF: NEW.DATE CREATED IS NULL THEN
       :NEW.DATE CREATED := SYSDATE;
     END IF;
   END IF;
   IF INSERTING OR UPDATING THEN
     :NEW.MODIFIED BY := USER;
     :NEW.DATE MODIFIED := SYSDATE;
   END IF;
 END;
```

- -- Business purpose: The TRG_PAYMENT trigger will automatically assign a new sequential PAYMENT_ID to the row whenever a new row is inserted in the PAYMENT table. It will also assign appropriate values in the created by and created date
- -- when a new row is created and appropriate values for modified by and modified date when a row is updated.

```
CREATE OR REPLACE TRIGGER TRG PAYMENT
 BEFORE INSERT OR UPDATE ON PAYMENT INFO
 FOR EACH ROW
 BEGIN
   IF INSERTING THEN
     IF :NEW.PAYMENT ID IS NULL THEN
       :NEW.PAYMENT ID := SEQ PAYMENT ID.NEXTVAL;
     END IF;
     IF: NEW. CREATED BY IS NULL THEN
       :NEW.CREATED BY := USER;
     END IF;
     IF: NEW.DATE CREATED IS NULL THEN
       :NEW.DATE CREATED := SYSDATE;
     END IF;
   END IF;
   IF INSERTING OR UPDATING THEN
     :NEW.MODIFIED BY := USER;
     :NEW.DATE MODIFIED := SYSDATE;
   END IF;
 END;
```

- -- Business purpose: The TRG_SHIPMENT trigger will automatically assign a new sequential SHIPMENT_ID to the row whenever a new row is inserted in the SHIPMENT table. It will also assign appropriate values in the created by and created date
- -- when a new row is created and appropriate values for modified by and modified date when a row is updated.

```
CREATE OR REPLACE TRIGGER TRG SHIPMENT
 BEFORE INSERT OR UPDATE ON SHIPMENT
 FOR EACH ROW
 BEGIN
   IF INSERTING THEN
     IF: NEW. SHIPMENT ID IS NULL THEN
       :NEW.SHIPMENT ID := SEQ SHIPMENT ID.NEXTVAL;
     END IF;
     IF: NEW. CREATED BY IS NULL THEN
       :NEW.CREATED BY := USER;
     END IF;
     IF: NEW.DATE CREATED IS NULL THEN
       :NEW.DATE CREATED := SYSDATE;
     END IF;
   END IF;
   IF INSERTING OR UPDATING THEN
     :NEW.MODIFIED BY := USER;
     :NEW.DATE MODIFIED := SYSDATE;
   END IF;
 END;
```

DML AND QUERY SOURCE CODE

```
/* Populate all tables */
-- STORE_INFO
INSERT INTO STORE_INFO ( STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR_SALES)
VALUES ('East Village', '123 Road Rd', 'Dallas', 'TX', 42555, 0);
INSERT INTO STORE_INFO ( STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR_SALES)
```

VALUES ('West Villas', '456 Gram Rd', 'Jolla', 'CA', 76391, 1);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR_SALES)

VALUES ('Great Mall', '123 Road Rd', 'Dallas', 'TX', 74927, 0);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR_SALES)

VALUES ('Galleria', '839 North St', 'Houston', 'TX', 72946, 1);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR SALES)

VALUES ('Parks at Rec', '382 Lest Dr', 'Denver', 'CO', 73629, 0);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR SALES)

VALUES ('North Plaza', '735 Tech Dr', 'Kent', 'MN', 83629, 1);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR_SALES)

VALUES ('Park West', '138 Crest Rd', 'Dallas', 'TX', 38163, 0);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR SALES)

VALUES ('Faster Way', '3729 State St', 'Ten', 'IL', 73610, 1);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR SALES)

VALUES ('West Tent', '271 Dog Dr', 'Houston', 'TX', 37193, 1);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR SALES)

VALUES ('Magic West', '382 Magic Rd', 'Austin', 'TX', 74629, 0);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR_SALES)

VALUES ('Great Express', '3719 Track St', 'Austin', 'TX', 84623, 1);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR SALES)

VALUES ('Lovers Field', '328 Pix Wy', 'Dallas', 'TX', 37153, 0);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR SALES)

VALUES ('Lake West', '471 Lake Dr', 'Denver', 'CO', 47293, 1);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR SALES)

VALUES ('Pearl Plaza', '3725 Frankford Rd', 'Dallas', 'TX', 47294, 0);

INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME, AREA_IN_SQFT, LIQUOR SALES)

VALUES ('Right Park', '358 Parkway Dr', 'Houston', 'TX', 37258, 1);

-- EMPLOYEE

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10000, 'John', 'M', 'Doe', TO_DATE('01/01/2022', 'MM/DD/YYYY'), 123456789, TO_DATE('10/11/2000', 'MM/DD/YYYY'), 'johndoe@gmail.com', '123-456-7892', '123 ABC St', 'Dallas', '12345', 'TX');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10002, 'Rachel', 'H', 'Pham', TO_DATE('01/05/2022', 'MM/DD/YYYY'), 125928361, TO_DATE('05/10/2000', 'MM/DD/YYYY'), 'rachelpham@gmail.com', '134-123-7842', '432 DFE St', 'Houston', '82491', 'TX');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10002, 'Ben', 'M', 'Stripe', TO_DATE('02/01/2022', 'MM/DD/YYYY'), 837291730, TO_DATE('10/04/1992', 'MM/DD/YYYY'), 'benstripe@gmail.com', '821-456-7391', '193 Ben St', 'Dallas', '74920', 'TX');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10003, 'Kayla', 'M', 'Men', TO_DATE('09/01/2022', 'MM/DD/YYYY'), 738192836, TO_DATE('04/10/1970', 'MM/DD/YYYY'), 'kaylamen@gmail.com', '241-421-3816', '8391 Great St', 'Denver', '82018', 'CO');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10004, 'Jenn', 'T', 'Ester', TO_DATE('02/05/2022', 'MM/DD/YYYY'), 374627382, TO_DATE('09/05/1980', 'MM/DD/YYYY'), 'jennester@gmail.com', '693-242-2453', '228 Nice St', 'San Antonio', '38193', 'TX');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10005, 'Nelly', 'G', 'Zoe', TO_DATE('10/02/2022', 'MM/DD/YYYY'), 347824820, TO_DATE('02/15/1995', 'MM/DD/YYYY'), 'nellyzoe@gmail.com', '472-425-8271', '153 ABC St', 'Dallas', '12345', 'TX');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10006, 'Mitchell', 'S', 'Dock', TO_DATE('07/02/2022', 'MM/DD/YYYY'), 281048246, TO_DATE('07/10/1992', 'MM/DD/YYYY'), 'mitchelldock@gmail.com', '739-264-2716', '672 Alpha St', 'San Antonio', '38193', 'TX');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10007, 'Michael', 'S', 'Smith', TO_DATE('10/20/2022', 'MM/DD/YYYY'), 736517251, TO_DATE('03/28/1995', 'MM/DD/YYYY'), 'michaelsmitch@aol.com', '846-742-7261', '568 Ten St', 'Dallas', '12345', 'TX');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10002, 'Riley', 'E', 'Johnson', TO_DATE('05/10/2022', 'MM/DD/YYYY'), 735183972, TO_DATE('11/02/1982', 'MM/DD/YYYY'), 'rileyjohnson@gmail.com', '837-246-7362', '9361 General St', 'Houston', '72519', 'TX');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10002, 'Alexa', 'M', 'Nguyen', TO_DATE('11/05/2022', 'MM/DD/YYYY'), 371682619, TO_DATE('12/11/1985', 'MM/DD/YYYY'), 'alexanguyen@yahoo.com', '836-271-4678', '678 XYZ St', 'Denver', 82018, 'CO');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10000, 'Joseph', 'A', 'Lee', TO_DATE('08/19/2022', 'MM/DD/YYYY'), 625172539, TO_DATE('02/19/1979', 'MM/DD/YYYY'), 'josephlee@gmail.com', '749-361-3759', '892 Bentley Rd', 'Dallas', 83018, 'TX');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE LOC)

VALUES (10003, 'Joey', 'I', 'Mest', TO_DATE('09/19/2022', 'MM/DD/YYYY'), 746294726, TO_DATE('10/09/1994', 'MM/DD/YYYY'), 'joeymest@gmail.com', '472-462-4728', '345 Har St', 'Houston', 47294, 'TX');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10004, 'Kayla', 'K', 'Mendoza', TO_DATE('06/10/2022', 'MM/DD/YYYY'), 726193749, TO_DATE('11/08/1992', 'MM/DD/YYYY'), 'kaylamendoza@gmail.com', '846-371-7482', '1010 Tenth St', 'Dallas', 38173, 'TX');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10005, 'Lexi', 'A', 'Riley', TO_DATE('08/10/2022', 'MM/DD/YYYY'), 4728391729, TO_DATE('03/24/2002', 'MM/DD/YYYY'), 'lexiriley@gmail.com', '846-826-7492', '1198 Hundred St', 'Austin', 39174, 'TX');

INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NAME, DATE_EMPLOYED, SSN, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC) VALUES (10006, 'Josh', 'P', 'Don', TO_DATE('03/22/2022', 'MM/DD/YYYY'), 2735193715, TO_DATE('09/21/1988', 'MM/DD/YYYY'), 'joshdon@gmail.com', '172-735-8715', '1986 Trail St', 'Austin', 47225, 'TX');

-- CUSTOMER

INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER, FIRST_NAME, MIDDLE, LAST_NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC)

VALUES ('RACHELSHOPS19', 0, 'Rachel', 'H', 'Pham', TO_DATE('09/05/1965', 'MM/DD/YYYY'), 'rachelpham@gmail.com', 4694283574, '476 Grand Dr', 'Dallas', 63820, 'TX');

INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER, FIRST_NAME, MIDDLE, LAST_NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC)

VALUES ('MIHIR4766', 1, 'Mihir', 'T', 'Harvi', TO_DATE('10/25/1975', 'MM/DD/YYYY'), 'mihir@gmail.com', 2313213123,'1236 Next Dr', 'Houston', 47639, 'TX');

INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER, FIRST_NAME, MIDDLE, LAST_NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC)

VALUES ('KAYLA7203', 0, 'Kayla', 'H', 'Smith', TO_DATE('04/15/1995', 'MM/DD/YYYY'), 'kayla@gmail.com', 4445556986, '739 May Dr', 'Dallas', 68490, 'TX');

INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER, FIRST_NAME, MIDDLE, LAST_NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC)

```
VALUES ('RILES9466', 1, 'Riley', 'E', 'Frost', TO DATE('11/28/1997', 'MM/DD/YYYY'),
'riley@gmail.com', 1238870962, '276 Lake Dr', 'Chicago', 47639, 'IL');
INSERT INTO CUSTOMER (CUSTOMER ID, IF MEMBER, FIRST NAME, MIDDLE,
LAST NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE LOC)
VALUES ('JODIE86875', 0, 'Jodie', 'H', 'Pham', TO DATE('08/05/2005', 'MM/DD/YYYY'),
'jodie@gmail.com', 4242447898, '228 Mister Rd', 'Denver', 73583, 'CO');
INSERT INTO CUSTOMER (CUSTOMER ID, IF MEMBER, FIRST NAME, MIDDLE,
LAST NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE LOC)
VALUES ('LOVESMITH3869', 0, 'Love', 'Y', 'Smith', TO DATE('10/06/1955', 'MM/DD/YYYY'),
'lovesmith@gmail.com', 2223334675, '4785 West Way', 'Dallas', 63820, 'TX');
INSERT INTO CUSTOMER (CUSTOMER ID, IF MEMBER, FIRST NAME, MIDDLE,
LAST NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE LOC)
VALUES ('BRUCELEE8379', 1, 'Bruce', 'H', 'Lee', TO DATE('12/18/2001', 'MM/DD/YYYY'),
'brucelee@gmail.com', 2342227878, '234 Lux Dr', 'Houston', 47630, 'TX');
INSERT INTO CUSTOMER (CUSTOMER ID, IF MEMBER, FIRST NAME, MIDDLE,
LAST NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE LOC)
VALUES ('BUAN6320', 0, 'Gasan', 'X', 'Elkhodari', TO DATE('09/05/1995', 'MM/DD/YYYY'),
'gelkhodari@gmail.com', 2314343231, '123 Prof Ln', 'Dallas', 63820, 'TX');
INSERT INTO CUSTOMER (CUSTOMER ID, IF MEMBER, FIRST NAME, MIDDLE,
LAST NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE LOC)
VALUES ('BENTLEYSHOPPER27', 1, 'Bentley', 'H', 'John', TO DATE('08/15/1969', 'MM/DD/YYYY'),
'bentley@gmail.com', 1212334213, '434 Dog Dr', 'Frisco', 74620, 'TX');
INSERT INTO CUSTOMER (CUSTOMER ID, IF MEMBER, FIRST NAME, MIDDLE,
LAST NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE LOC)
VALUES ('DAVEATS736', 0, 'Dave', 'P', 'Treck', TO DATE('12/11/1965', 'MM/DD/YYYY'),
'dave@gmail.com', 2323124421, '365 Lakey Dr', 'Denver', 32768, 'CO');
INSERT INTO CUSTOMER (CUSTOMER ID, IF MEMBER, FIRST NAME, MIDDLE,
LAST NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE LOC)
VALUES ('TIMBERLAND476', 1, 'Tim', 'L', 'Lester', TO DATE('03/30/1977', 'MM/DD/YYYY'),
'timberland@gmail.com', 9094238842, '375 Forest Wy', 'Chicago', 73582, 'IL');
INSERT INTO CUSTOMER (CUSTOMER ID, IF MEMBER, FIRST NAME, MIDDLE,
LAST NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE LOC)
VALUES ('SHOPLOVER378', 0, 'Tina', 'T', 'West', TO DATE('11/16/1984', 'MM/DD/YYYY'),
'tinaw@gmail.com', 1231232245, '478 E HW', 'Austin', 47899, 'TX');
```

INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER, FIRST_NAME, MIDDLE, LAST_NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC)

VALUES ('TENSMITH', 1, 'Michelle', 'H', 'Ten', TO_DATE('08/31/1945', 'MM/DD/YYYY'), 'michelle@gmail.com', 9425678331, '378 Tenth St', 'Allen', 37659, 'TX');

INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER, FIRST_NAME, MIDDLE, LAST_NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC)

VALUES ('TOYTEN386', 0, 'Trent', 'P', 'Grayson', TO_DATE('06/12/1965', 'MM/DD/YYYY'), 'trent@gmail.com', 9981292238, '4759 Briar Way', 'Dallas', 64762, 'TX');

INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER, FIRST_NAME, MIDDLE, LAST_NAME, DOB, EMAIL, PHONE, STREET, CITY, ZIPCODE, STATE_LOC)

VALUES ('FOREVERSHOP3785', 1, 'Brandon', 'P', 'Collin', TO_DATE('05/27/1999', 'MM/DD/YYYY'), 'brandon@gmail.com', 5699820877, '4294 Coyne St', 'San Jose', 47683, 'CA');

-- ALL ORDER

INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE, NO_ITEMS, TOTAL_AMOUNT, CUSTOMER_ID)

VALUES (1, 'PENDING', TO_DATE('01/19/2022', 'MM/DD/YYYY'), 3, 24.95, 'MIHIR4766');
INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE, NO_ITEMS,

TOTAL AMOUNT, CUSTOMER ID)

VALUES (0, 'PROCESSING', TO_DATE('03/15/2022', 'MM/DD/YYYY'), 1, 4.95, 'KAYLA7203'); INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE, NO_ITEMS, TOTAL AMOUNT, CUSTOMER ID)

VALUES (0, 'SHIPPED', TO_DATE('10/19/2022', 'MM/DD/YYYY'), 15, 194.95, 'RILES9466'); INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE, NO_ITEMS, TOTAL AMOUNT, CUSTOMER ID)

VALUES (1, 'PROCESSING', TO_DATE('11/09/2022', 'MM/DD/YYYY'), 5, 54.75, 'JODIE86875'); INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE, NO_ITEMS, TOTAL_AMOUNT, CUSTOMER_ID)

VALUES (1, 'SHIPPED', TO_DATE('04/15/2022', 'MM/DD/YYYY'), 1, 74.95, 'LOVESMITH3869'); INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE, NO_ITEMS, TOTAL_AMOUNT, CUSTOMER_ID)

VALUES (0, 'PROCESSING', TO_DATE('10/19/2022', 'MM/DD/YYYY'), 19, 188.95, 'BRUCELEE8379');

INSERT INTO ALL ORDER (IF ONLINE, STATUS, ORDER DATE, NO ITEMS,

TOTAL AMOUNT, CUSTOMER ID)

VALUES (1, 'SHIPPED', TO DATE('03/12/2022', 'MM/DD/YYYY'), 5, 18.95,

'BENTLEYSHOPPER27');

INSERT INTO ALL ORDER (IF ONLINE, STATUS, ORDER DATE, NO ITEMS,

TOTAL AMOUNT, CUSTOMER ID)

VALUES (0, 'PENDING', TO DATE('07/22/2022', 'MM/DD/YYYY'), 3, 24.95, 'TIMBERLAND476');

INSERT INTO ALL ORDER (IF ONLINE, STATUS, ORDER DATE, NO ITEMS,

TOTAL AMOUNT, CUSTOMER ID)

VALUES (1, 'PROCESSING', TO DATE('01/19/2022', 'MM/DD/YYYY'), 6, 84.95, 'TENSMITH');

INSERT INTO ALL ORDER (IF ONLINE, STATUS, ORDER DATE, NO ITEMS,

TOTAL AMOUNT, CUSTOMER ID)

VALUES (0, 'SHIPPED', TO DATE('09/29/2022', 'MM/DD/YYYY'), 6, 94.95, 'TOYTEN386');

INSERT INTO ALL ORDER (IF ONLINE, STATUS, ORDER DATE, NO ITEMS,

TOTAL AMOUNT, CUSTOMER ID)

VALUES (1, 'PENDING', TO DATE('11/09/2022', 'MM/DD/YYYY'), 37, 1024.95,

'FOREVERSHOP3785');

INSERT INTO ALL ORDER (IF ONLINE, STATUS, ORDER DATE, NO ITEMS,

TOTAL AMOUNT, CUSTOMER ID)

VALUES (1, 'PROCESSING', TO DATE('10/09/2022', 'MM/DD/YYYY'), 23, 976.85,

'RACHELSHOPS19');

INSERT INTO ALL ORDER (IF ONLINE, STATUS, ORDER_DATE, NO_ITEMS,

TOTAL AMOUNT, CUSTOMER ID)

VALUES (0, 'SHIPPED', TO DATE('05/29/2022', 'MM/DD/YYYY'), 7, 96.95, 'MIHIR4766');

INSERT INTO ALL ORDER (IF ONLINE, STATUS, ORDER DATE, NO ITEMS,

TOTAL AMOUNT, CUSTOMER ID)

VALUES (1, 'PENDING', TO DATE('09/05/2022', 'MM/DD/YYYY'), 3, 24.95, 'MIHIR4766');

INSERT INTO ALL ORDER (IF ONLINE, STATUS, ORDER DATE, NO ITEMS,

TOTAL AMOUNT, CUSTOMER ID)

VALUES (0, 'PROCESSING', TO DATE('05/09/2022', 'MM/DD/YYYY'), 10, 750.85,

'RACHELSHOPS19');

-- SHIPMENT

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

VALUES ('DELIVERED', TO DATE('02/17/2022', 'MM/DD/YYYY'), 5, 'USPS', 1000000007);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

VALUES ('SHIPPED', TO DATE('05/17/2022', 'MM/DD/YYYY'), 6, 'USPS', 1000000008);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

VALUES ('DELIVERED', TO DATE('02/22/2022', 'MM/DD/YYYY'), 5, 'FEDEX', 1000000009);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

VALUES ('PENDING', TO DATE('10/17/2022', 'MM/DD/YYYY'), 3, 'USPS', 1000000009);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

VALUES ('DELIVERED', TO_DATE('09/22/2022', 'MM/DD/YYYY'), 9, 'FEDEX', 1000000010);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT_VENDOR, REFERENCE_ID)

VALUES ('SHIPPED', TO_DATE('03/05/2022', 'MM/DD/YYYY'), 7, 'USPS', 1000000007);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

VALUES ('SHIPPED', TO DATE('05/15/2022', 'MM/DD/YYYY'), 2, 'UPS', 1000000011);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

VALUES ('DELIVERED', TO DATE('10/30/2022', 'MM/DD/YYYY'), 6, 'USPS', 1000000011);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT_VENDOR, REFERENCE_ID)

VALUES ('PENDING', TO DATE('09/15/2022', 'MM/DD/YYYY'), 9, 'FEDEX', 1000000009);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

VALUES ('DELIVERED', TO DATE('10/15/2022', 'MM/DD/YYYY'), 5, 'USPS', 1000000008);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

VALUES ('PENDING', TO DATE('04/22/2022', 'MM/DD/YYYY'), 5, 'USPS', 1000000014);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

VALUES ('SHIPPED', TO DATE('05/19/2022', 'MM/DD/YYYY'), 3, 'UPS', 1000000013);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

VALUES ('PENDING', TO DATE('10/27/2022', 'MM/DD/YYYY'), 5, 'USPS', 1000000013);

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

 $VALUES\ ('DELIVERED',\ TO_DATE('11/17/2022',\ 'MM/DD/YYYY'),\ 8,\ 'FEDEX',\ 10000000014);$

INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED, TARGET_DELIVERY_DAYS, SHIPMENT VENDOR, REFERENCE ID)

VALUES ('DELIVERED', TO DATE('05/06/2022', 'MM/DD/YYYY'), 5, 'USPS', 1000000009);

-- PAYMENT INFO

INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000000, 'VISA', 4728372836284627, 123, TO_DATE('01/05/2022', 'DD/MM/YYYY')); INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000001, 'MASTERCARD', 6372836482937495, 456, TO_DATE('01/08/2023', 'DD/MM/YYYY'));

INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000002, 'DISCOVER', 6347372168641557, 789, TO_DATE('01/10/2026', 'DD/MM/YYYY'));

INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000003, 'VISA', 6583729816473846, 192, TO_DATE('01/11/2025', 'DD/MM/YYYY')); INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000004, 'MASTERCARD', 6483927562748374, 473, TO_DATE('01/04/2028', 'DD/MM/YYYY'));

INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000005, 'VISA', 4638493746391001, 843, TO_DATE('01/08/2029', 'DD/MM/YYYY')); INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000005, 'DISCOVER', 6473846382251846, 482, TO_DATE('01/08/2025', 'DD/MM/YYYY'));

INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000005, 'MASTERCARD', 4637592745283563, 894, TO_DATE('01/06/2027', 'DD/MM/YYYY'));

INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000004, 'VISA', 6789421456774367, 950, TO_DATE('01/09/2029', 'DD/MM/YYYY')); INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000003, 'VISA', 6748365384957354, 923, TO_DATE('01/10/2024', 'DD/MM/YYYY')); INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000002, 'AMEX', 6378372836284627, 759, TO_DATE('01/11/2024', 'DD/MM/YYYY')); INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000001, 'VISA', 4728372836284699, 492, TO_DATE('01/08/2026', 'DD/MM/YYYY')); INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000003, 'MASTERCARD', 4728372628484627, 764, TO_DATE('01/08/2024', 'DD/MM/YYYY'));

INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000004, 'AMEX', 2846389836284627, 942, TO_DATE('01/07/2025', 'DD/MM/YYYY')); INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE, CARD_NUMBER, CVV, EXPIRY)

VALUES (1000000005, 'VISA', 4728372834628837, 763, TO DATE('01/07/2024', 'DD/MM/YYYY'));

-- MANUFACTURER

INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('Crown Corp.', '372 Haven Rd', 'Dallas', 'USA', 'crowncorp@gmail.com', '372-382-4629'); INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('Sierra Industries', '472 McCain Dr', 'London', 'UK', 'sierra@gmail.com', '836-375-3755'); INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('Pathways Co.', '376 Log Dr', 'San Jose', 'USA', 'pathways@gmail.com', '375-378-3758'); INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('Singapore Retail', '375 District', 'Letz', 'Singapore', 'singretail@gmail.com', '375-375-2849'); INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('Total Co', '3846 Main St', 'Dallas', 'USA', 'totalco@gmail.com', '214-265-3859'); INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('ItaliaCo.', '476 Nice Rd', 'Bertz', 'Italy', 'italiaco@gmail.com', '375-274-2648'); INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('ChinaRetails', '4678 District', 'Beijing', 'China', 'chinaretail@gmail.com', '375-274-2859'); INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('RelianceCo.', '1919 Teltan Rd', 'Dallas', 'USA', 'relianceco@gmail.com', '332-462-9763'); INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('ShapeMasters', '4768 Lakeway Dr', 'Houston', 'USA', 'shapemaster@gmail.com', '275-284-2749');

INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('Terrain Corp.', '376 Industry Ln', 'Chicago', 'USA', 'terrain@gmail.com', '376-274-2859'); INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('TalentAgencies', '373 West Dr', 'Los Angeles', 'USA', 'talentag@gmail.com', '372-488-4619');

INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('Templeton Co.', '3759 Mouse Ln', 'Saigon', 'Vietnam', 'templeton@gmail.com', '375-388-1739');

INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('PlatniumCo.', '759 Grad Dr', 'Dallas', 'USA', 'platco@gmail.com', '465-276-3725');

INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('Commercial Co.', '3482 Mex Dr', 'Tijuana', 'Mexico', 'commercialco@gmail.com', '476-276-2829');

INSERT INTO MANUFACTURER (MANUFACTURER_NAME, STREET, CITY, COUNTRY, EMAIL, PHONE)

VALUES ('America Industry', '376 Lake West', 'Dallas', 'USA', 'americaind@gmail.com', '476-286-4628');

-- PRODUCT

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER_ID)

VALUES ('Rice', 4.50, 150, 1, 0.5, 100000);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER ID)

VALUES ('Shirt', 12.70, 280, 3, 1, 100001);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER ID)

VALUES ('Fruit', 3.50, 900, 1, 1, 100001);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER_ID)

VALUES ('Decor', 32.60, 250, 4, 2.5, 100002);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER_ID)

VALUES ('TV', 874.28, 36, 83.90, 20.45, 100003);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER_ID)

VALUES ('Canned Food', 2.30, 1482, 0.75, 0.5, 100000);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER ID)

VALUES ('Dog Food', 29.50, 90, 2, 1.5, 100001);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER ID)

VALUES ('Corn', 1.50, 3000, 0.5, 0.2, 100005);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER ID)

VALUES ('Blender', 42.50, 190, 9, 2.2, 100008);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER ID)

VALUES ('Grill', 999.99, 110, 78.65, 5.5, 100009);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER ID)

VALUES ('Flower', 4.50, 1500, 1, 0.75, 100010);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER ID)

VALUES ('Bird Feed', 10.50, 60, 2, 1.5, 100007);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER ID)

VALUES ('Chicken', 4.50, 1550, 1, 0.5, 100012);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER ID)

VALUES ('Couch', 1444.50, 90, 98.7, 25.5, 100008);

INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, TAXABLE, DISCOUNT, MANUFACTURER_ID)

VALUES ('Shoes', 94.50, 180, 10.45, 4.5, 100003);

INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID, ORDER_ID) VALUES (100013, 1000000001);

INSERT INTO ORDER HAS PRODUCTS (PRODUCT ID, ORDER ID)

VALUES (100012, 1000000002);

INSERT INTO ORDER HAS PRODUCTS (PRODUCT ID, ORDER ID)

VALUES (100011, 1000000003);

INSERT INTO ORDER HAS PRODUCTS (PRODUCT ID, ORDER ID)

VALUES (100014, 1000000004);

INSERT INTO ORDER HAS PRODUCTS (PRODUCT ID, ORDER ID)

VALUES (100010, 1000000005);

INSERT INTO ORDER HAS PRODUCTS (PRODUCT ID, ORDER ID)

VALUES (100009, 1000000006);

INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID, ORDER_ID)

VALUES (100008, 1000000007);

INSERT INTO ORDER HAS PRODUCTS (PRODUCT ID, ORDER ID)

VALUES (100007, 1000000008);

INSERT INTO ORDER HAS PRODUCTS (PRODUCT ID, ORDER ID)

VALUES (100006, 1000000009);

INSERT INTO ORDER HAS PRODUCTS (PRODUCT ID, ORDER ID)

VALUES (100005, 1000000010);

INSERT INTO ORDER HAS PRODUCTS (PRODUCT ID, ORDER ID)

VALUES (100004, 1000000011);

INSERT INTO ORDER HAS PRODUCTS (PRODUCT ID, ORDER ID)

VALUES (100003, 1000000012);

INSERT INTO ORDER HAS PRODUCTS (PRODUCT ID, ORDER ID)

VALUES (100002, 1000000013);

INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID, ORDER_ID)

VALUES (100001, 1000000013);

INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID, ORDER_ID)

VALUES (100000, 1000000010);

INSERT INTO STORE SELL PRODUCTS (STORE ID, PRODUCT ID)

VALUES (10000, 100000);

INSERT INTO STORE SELL PRODUCTS (STORE ID, PRODUCT ID)

VALUES (10002, 100001);

INSERT INTO STORE SELL PRODUCTS (STORE ID, PRODUCT ID)

VALUES (10005, 100013);

INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUES (10002, 100014);

INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUES (10003, 100005);

INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUES (10004, 100004);

INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUES (10005, 100006);

INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUES (10006, 100003);

INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUES (10004, 100002);

INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUES (10003, 100007);

INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUES (10002, 100008);

INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUES (10002, 100009);

INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUES (10000, 100010);

INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUES (10005, 100011);

INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUES (10004, 100012);

/* SQL QUERIES */

Q1. Select all columns and all rows from one table.

SELECT * FROM ALL_ORDER;

Q2. Select five columns and all rows from one table.

SELECT FIRST_NAME, LAST_NAME, DOB, EMAIL, PHONE FROM CUSTOMER;

Q3. Select all columns from all rows from one view SELECT * FROM PRODUCT; Q4. Using a join on 2 tables, select all columns and all rows. **SELECT** * FROM MANUFACTURER A **LEFT JOIN PRODUCT B** ON A.MANUFACTURER_ID = B.MANUFACTURER_ID; Q5. Select and order data retrieved from one table. **SELECT * FROM PRODUCT** ORDER BY PRICE DESC; Q6. Using a join on 3 tables, select 5 columns from the 3 tables. Use syntax that would limit the output to 10 rows. SELECT A.ORDER_ID, C.PRODUCT_ID, C.PRODUCT_NAME FROM ALL ORDER A JOIN ORDER HAS PRODUCTS B ON A.ORDER ID = B.ORDER ID JOIN PRODUCT C ON B.PRODUCT_ID = C.PRODUCT_ID FETCH FIRST 10 ROWS ONLY; Q7. Select distinct rows using joins on 3 tables. SELECT DISTINCT * FROM ALL_ORDER A JOIN ORDER_HAS_PRODUCTS B ON A.ORDER_ID = B.ORDER_ID JOIN PRODUCT C ON B.PRODUCT_ID = C.PRODUCT_ID;

```
Q8. Use GROUP BY and HAVING in a select statement using one or more tables.
SELECT B.SHIPMENT_STATUS, SUM(TOTAL_AMOUNT) AS T_AMOUNT
FROM ALL ORDER A
JOIN SHIPMENT B ON A.REFERENCE ID=B.REFERENCE ID
GROUP BY B.SHIPMENT STATUS
WHERE TOTAL_AMOUNT>100;
Q9. Use IN clause to select data from one or more tables.
SELECT * FROM EMPLOYEE
WHERE ZIPCODE IN (75252,75080,75010);
Q10. Select length of one column from one table.
SELECT LENGTH(PRODUCT_NAME) FROM PRODUCT;
Q11. Delete one record from one table. Use select statements to demonstrate the table contents before
and after the DELETE statement. Make sure you use ROLLBACKafterwards so that the data will not be
physically removed.
SELECT * FROM EMPLOYEE;
DELETE FROM EMPLOYEE WHERE EMPLOYEE ID = 1000000;
SELECT * FROM EMPLOYEE;
ROLLBACK;
Q12. Update one record from one table. Use select statements to demonstrate the table contents before
and after the UPDATE statement. Make sure you use ROLLBACK afterwards so that the data will not be
physically removed.
SELECT * FROM EMPLOYEE;
UPDATE EMPLOYEE SET City = 'Austin' WHERE EMPLOYEE_ID = 1000002;
Select * from EMPLOYEE;
ROLLBACK;
```

Q13. Count no of online orders. SELECT COUNT(DISTINCT A.ORDER_ID) AS ONLINE_ORDERS FROM ALL_ORDER A JOIN ONLINE ORDER B ON A.ORDER ID = B.ORDER ID; Q14. Tell the average number of products per order. SELECT ORDER_ID, AVG(TOTAL_AMOUNT) AS AVG_AMOUNT FROM ALL_ORDER GROUP BY ORDER ID; Q15. LIST CUSTOMERS WITH STATUS. SELECT A.CUSTOMER_ID, B.STATUS FROM CUSTOMER A JOIN ALL ORDER B ON A.CUSTOMER ID=B.CUSTOMER ID; Q16. List number of orders grouped by shipped status. SELECT SHIPMENT_STATUS, COUNT(DISTINCT ORDER_ID) AS orders FROM SHIPMENT A JOIN ONLINE_ORDER B ON A.ORDER_ID=B.ORDER_ID JOIN ALL ORDER CON B.Order ID=C.ORDER ID GROUP BY 1; Q17. Tell the average number of payments done by customers who are also members. SELECT CUSTOMER_ID, AVG(PAYMENT_ID) AS AVG_PAYMENTS FROM CUSTOMER A

JOIN MEMBER B ON A.CUSTOMER ID=B.CUSTOMER ID

JOIN PAYMENT INFO C ON B.MEMBERSHIP NO=C.MEMBERSHIP NO

GROUP BY 1;

Q18. List the number of stores and employees grouped by city.

 ${\tt SELECT~A.CITY,~COUNT(DISTINCT~STORe_ID)~AS~STORES,~COUNT(DISTINCT~EMPLOYEE_ID)~AS~EMPLOYEES}$

FROM STORE_INFO A

LEFT JOIN EMPLOYEE B on A.CITY=B.CITY

GROUP BY 1;

Q19. List the orders and their target delivery days.

SELECT A.ORDER_ID, C.TARGET_DELIVERY_DAYS

FROM ALL_ORDER A

JOIN ONLINE ORDER B

ON A.ORDER_ID=B.ORDER_ID

JOIN SHIPMENT C ON B.ORDER_ID=C.ORDER_ID;

Q20. List the manufacturers and maximum discount offered by them on all products.

SELECT A.MANUFACTURER_ID, A.MANUFACTURER_NAME, MAX(B.DISCOUNT) AS MAX_DISCOUNT

FROM MANUFACTURER A

JOIN PRODUCT B

ON A.MANUFACTURER_ID = B.MANUFACTURER_ID

GROUP BY 1,2;

DDL, DML, and Query Output DDL Output.

DDL

Number	Elapsed	Statement	Feedback	Rows
1	0.05	DROP SEQUENCE SEO STORE ID	Sequence	0
			dropped.	'

2	0.01	DROP SEQUENCE SEQ_PRODUCT_ID	Sequence dropped.	0
3	0.01	DROP SEQUENCE SEQ_EMPLOYEE_ID	Sequence dropped.	0
4	0	DROP SEQUENCE SEQ_MANUFACTURER_ID	Sequence dropped.	0
5	0	DROP SEQUENCE SEQ_MEMBERSHIP_NO	Sequence dropped.	0
6	0.01	DROP SEQUENCE SEQ_ORDER_ID	Sequence dropped.	0
7	0.01	DROP SEQUENCE SEQ_REFERENCE_ID	Sequence dropped.	0
8	0.01	DROP SEQUENCE SEQ_PAYMENT_ID	Sequence dropped.	0
9	0.01	DROP SEQUENCE SEQ_SHIPMENT_ID	Sequence dropped.	0
10	0.06	DROP INDEX IDX_EMPLOYEE_ZIPCODE	Index dropped.	0
11	0.07	DROP INDEX IDX_MANUFACTURER_COUNTRY	Index dropped.	0
12	0.03	DROP INDEX IDX_PRODUCT_MANUFACTURER	Index dropped.	0
13	0.04	DROP INDEX IDX_PRODUCT_PRICE	Index dropped.	0
14	0.04	DROP INDEX IDX_PRODUCT_INVENTORY	Index dropped.	0
15	0.04	DROP INDEX IDX_PRODUCT_TAXABLE	Index dropped.	0
16	0.03	DROP INDEX IDX_CUSTOMER_PHONE	Index dropped.	0
17	0.03	DROP INDEX IDX_CUSTOMER_ZIPCODE	Index dropped.	0
18	0.06	DROP INDEX IDX_CUSTOMER_DOB	Index dropped.	0
19	0.06	DROP INDEX IDX_CUSTOMER_STATE	Index dropped.	0
20	0.06	DROP INDEX IDX_PAYMENT_CARD_TYPE	Index dropped.	0
21	0.06	DROP INDEX IDX_ALL_ORDER_USER_ID	Index dropped.	0
22	0.04	DROP INDEX IDX_ALL_ORDER_STATUS	Index dropped.	0
23	0.04	DROP INDEX IDX_ALL_ORDER_DATE	Index dropped.	0
24	0.04	DROP INDEX IDX_ALL_ORDER_TOTAL_AMOUNT	Index dropped.	0
25	0.03	DROP INDEX IDX_SHIPMENT_REFERENCE_ID	Index dropped.	0
26	0.04	DROP INDEX IDX_SHIPMENT_STATUS	Index dropped.	0
27	0.04	DROP INDEX IDX_SHIPMENT_TARGET_DELIVERY	Index dropped.	0

28	0.07	DROP INDEX IDX_SHIPMENT_VENDOR	Index dropped.	0
29	0.61	DROP TABLE ORDER_HAS_PRODUCTS	Table dropped.	0
30	0.56	DROP TABLE STORE_SELL_PRODUCTS	Table dropped.	0
31	0.64	DROP TABLE PRODUCT	Table dropped.	0
32	0.62	DROP TABLE MANUFACTURER	Table dropped.	0
33	0.64	DROP TABLE EMPLOYEE	Table dropped.	0
34	0.65	DROP TABLE PAYMENT_INFO	Table dropped.	0
35	0.62	DROP TABLE SHIPMENT	Table dropped.	0
36	0.67	DROP TABLE ALL_ORDER	Table dropped.	0
37	0.67	DROP TABLE CUSTOMER	Table dropped.	0
38	0.61	DROP TABLE STORE_INFO	Table dropped.	0
39	0.16	CREATE TABLE STORE_INFO(STORE_ID INTEGER	Table created.	0
40	0.07	CREATE TABLE EMPLOYEE(EMPLOYEE_ID INTEGER	Table created.	0
41	0.03	CREATE TABLE MANUFACTURER(MANUFACTURER_ID INTEGER	Table created.	0
42	0.03	CREATE TABLE PRODUCT(PRODUCT_ID INTEGER	Table created.	0
43	0.05	CREATE TABLE CUSTOMER(CUSTOMER_ID VARCHAR2(30)	Table created.	0
44	0.03	CREATE TABLE PAYMENT_INFO(PAYMENT_ID INTEGER	Table created.	0
45	0.05	CREATE TABLE ALL_ORDER(ORDER_ID INTEGER	Table created.	0
46	0.03	CREATE TABLE SHIPMENT(SHIPMENT_ID INTEGER	Table created.	0
47	0.03	CREATE TABLE ORDER_HAS_PRODUCTS(ORDER_ID INT	Table created.	0
48	0.03	CREATE TABLE STORE_SELL_PRODUCTS(STORE_ID IN	Table created.	0
49	0.02	CREATE INDEX IDX_EMPLOYEE_ZIPCODE ON EMPLOYEE (ZIPCODE)	Index created.	0
50	0.01	CREATE INDEX IDX_MANUFACTURER_COUNTRY ON MANUFACTURER (COUNT	Index created.	0
51	0.01	CREATE INDEX IDX_PRODUCT_MANUFACTURER ON PRODUCT (MANUFACTUR	Index created.	0
52	0.01	CREATE INDEX IDX_PRODUCT_PRICE ON PRODUCT (PRICE)	Index created.	0
53	0.01	CREATE INDEX IDX_PRODUCT_INVENTORY ON PRODUCT (INVENTORY)	Index created.	0
54	0.01	CREATE INDEX IDX_PRODUCT_TAXABLE ON PRODUCT (TAXABLE)	Index created.	0
		,		

0.01	CREATE INDEX IDX_CUSTOMER_PHONE ON CUSTOMER	Index created.	0
0.01		Index ereateur	
0.01	(ZIPCODE)	Index created.	0
0.01	CREATE INDEX IDX_CUSTOMER_DOB ON CUSTOMER (DOB)	Index created.	0
0.01	CREATE INDEX IDX_CUSTOMER_STATE ON CUSTOMER (STATE LOC)	Index created.	0
0.01	CREATE INDEX IDX_IF_MEMBER ON CUSTOMER	Index created.	0
0.01	CREATE INDEX IDX_PAYMENT_CARD_TYPE ON	Index created.	0
0.01	CREATE INDEX IDX_ALL_ORDER_USER_ID ON	Index created.	0
0.01	CREATE INDEX IDX_ALL_ORDER_STATUS ON	Index created.	0
0.01	CREATE INDEX IDX_ALL_ORDER_DATE ON	Index created.	0
0.01	CREATE INDEX IDX_ALL_ORDER_ITEMS ON	Index created.	0
0.01	CREATE INDEX IDX_ALL_ORDER_TOTAL_AMOUNT ON	Index created.	0
0.01	CREATE INDEX IDX_SHIPMENT_REFERENCE_ID ON	Index created.	0
0.01	CREATE INDEX IDX_SHIPMENT_STATUS ON SHIPMENT	Index created.	0
0.01	CREATE INDEX IDX_SHIPMENT_TARGET_DELIVERY ON	Index created.	0
	CREATE INDEX IDX_SHIPMENT_VENDOR ON SHIPMENT		0
	_		
0.07	VARCHAR2(30), DATE_C	Table altered.	0
0.06	ALTER TABLE EMPLOYEE ADD (CREATED_BY VARCHAR2(30), DATE_CRE	Table altered.	0
0.06	ALTER TABLE MANUFACTURER ADD (CREATED_BY VARCHAR2(30), DATE	Table altered.	0
0.06	ALTER TABLE CUSTOMER ADD (CREATED_BY VARCHAR2(30), DATE_CRE	Table altered.	0
0.06	ALTER TABLE ALL_ORDER ADD (CREATED_BY VARCHAR2(30), DATE_CR	Table altered.	0
0.07	ALTER TABLE PAYMENT_INFO ADD (CREATED_BY	Table altered.	0
0.06	ALTER TABLE PRODUCT ADD (CREATED_BY	Table altered.	0
0.06	ALTER TABLE SHIPMENT ADD (CREATED_BY	Table altered.	0
0.08	CREATE OR REPLACE VIEW MEMBERS AS SELECT	View created.	0
0.05	CREATE OR REPLACE VIEW NON_MEMBER_CUSTOMERS	View created.	0
0.09	CREATE OR REPLACE VIEW OFFLINE_ORDER AS SELECT ORDER ID, IF	View created.	0
	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.01 CREATE INDEX IDX_CUSTOMER_ZIPCODE ON CUSTOMER (ZIPCODE) 0.01 CREATE INDEX IDX_CUSTOMER_DOB ON CUSTOMER (DOB) 0.01 CREATE INDEX IDX_CUSTOMER_BOB ON CUSTOMER (STATE_LOC) 0.01 CREATE INDEX IDX_IF_MEMBER ON CUSTOMER (IF_MEMBER) 0.01 CREATE INDEX IDX_IF_MEMBER ON CUSTOMER (IF_MEMBER) 0.01 CREATE INDEX IDX_PAYMENT_CARD_TYPE ON PAYMENT_INFO (CARD_TYP) 0.01 CREATE INDEX IDX_ALL_ORDER_USER_ID ON ALL_ORDER(CUSTOMER_ID) 0.01 CREATE INDEX IDX_ALL_ORDER_STATUS ON ALL_ORDER(STATUS) 0.01 CREATE INDEX IDX_ALL_ORDER_ITEMS ON ALL_ORDER(ORDER_DATE) 0.01 CREATE INDEX IDX_ALL_ORDER_ITEMS ON ALL_ORDER(NO_ITEMS) 0.01 CREATE INDEX IDX_ALL_ORDER_TOTAL_AMOUNT ON ALL_ORDER(TOTAL_A) 0.01 CREATE INDEX IDX_SHIPMENT_REFERENCE_ID ON SHIPMENT (REFERENC) 0.01 CREATE INDEX IDX_SHIPMENT_STATUS ON SHIPMENT (SHIPMENT (TARGE) 0.01 CREATE INDEX IDX_SHIPMENT_TARGET_DELIVERY ON SHIPMENT (TARGE) 0.01 CREATE INDEX IDX_SHIPMENT_TARGET_DELIVERY ON SHIPMENT (TARGE) 0.02 CREATE INDEX IDX_SHIPMENT_VENDOR ON SHIPMENT (SHIPMENT_VENDO) 0.03 ALTER TABLE STORE INFO ADD (CREATED_BY VARCHAR2(30), DATE_C 0.04 ALTER TABLE EMPLOYEE ADD (CREATED_BY VARCHAR2(30), DATE_C 0.05 ALTER TABLE CUSTOMER ADD (CREATED_BY VARCHAR2(30), DATE_C 0.06 ALTER TABLE ALL_ORDER ADD (CREATED_BY VARCHAR2(30), DATE_CRE 0.07 ALTER TABLE LALL_ORDER ADD (CREATED_BY VARCHAR2(30), DATE_CRE 0.08 ALTER TABLE LALL_ORDER ADD (CREATED_BY VARCHAR2(30), DATE_CRE 0.09 ALTER TABLE PRODUCT ADD (CREATED_BY VARCHAR2(30), DATE_CRE 0.00 ALTER TABLE SHIPMENT INFO ADD (CREATED_BY VARCHAR2(30), DATE_CRE 0.01 CREATE OR REPLACE VIEW MEMBERS AS SELECT CUSTOMER AS SELECT CUSTOMER. AS SELECT CUSTOMERS AS SELECT CUSTOMER. 0.00 CREATE OR REPLACE VIEW MEMBERS AS SELECT CUSTOMERS AS SELECT CUSTOMER.	O.01 CREATE INDEX IDX_CUSTOMER_ZIPCODE ON CUSTOMER Index created.

81	0.05	CREATE OR REPLACE VIEW ONLINE_ORDER AS SELECT ORDER_ID, IF_	View created.	0
82	0.12	CREATE SEQUENCE SEQ_STORE_ID INCREMENT BY 1 START WI	Sequence created.	0
83	0.01	CREATE SEQUENCE SEQ_EMPLOYEE_ID INCREMENT BY 1 START	Sequence created.	0
84	0.01	CREATE SEQUENCE SEQ_MANUFACTURER_ID INCREMENT BY 1 S	Sequence created.	0
85	0	CREATE SEQUENCE SEQ_PRODUCT_ID INCREMENT BY 1 START	Sequence created.	0
86	0.01	CREATE SEQUENCE SEQ_MEMBERSHIP_NO INCREMENT BY 1 STA	Sequence created.	0
87	0.01	CREATE SEQUENCE SEQ_ORDER_ID INCREMENT BY 1 START WI	Sequence created.	0
88	0	CREATE SEQUENCE SEQ_REFERENCE_ID INCREMENT BY 1 STAR	Sequence created.	0
89	0.01	CREATE SEQUENCE SEQ_PAYMENT_ID INCREMENT BY 1 START	Sequence created.	0
90	0	CREATE SEQUENCE SEQ_SHIPMENT_ID INCREMENT BY 1 START	Sequence created.	0

Number	Elapsed	Statement	Feedback	Rows
1	1 0.26 CREATE OR REPLACE TRIGGER TRG_STORE BEFORE INSERT OR UPD	Trigger	0	
1	0.20	INSERT OR UPD	created.	"
2	2 0.13	CREATE OR REPLACE TRIGGER TRG_EMPLOYEE	Trigger	0
	0.13	BEFORE INSERT OR	created.	U
3	0.17	CREATE OR REPLACE TRIGGER TRG_MANUFACTURER	Trigger	0
	0.17	BEFORE INSERT	created.	U
4	0.12	CREATE OR REPLACE TRIGGER TRG_PRODUCT BEFORE	Trigger	0
4	0.12	INSERT OR U	created.	U
5	0.17	CREATE OR REPLACE TRIGGER TRG_CUSTOMER	Trigger	
	0.17	BEFORE INSERT OR	created.	U

6	0.16	CREATE OR REPLACE TRIGGER TRG_ORDER BEFORE	Trigger	
6	0.10	INSERT OR UPD	created.	U U
7	0.16	CREATE OR REPLACE TRIGGER TRG_PAYMENT BEFORE	Trigger	0
/	0.10	INSERT OR U	created.	0
8	0.13	CREATE OR REPLACE TRIGGER TRG_SHIPMENT BEFORE	Trigger	
0	0.13	INSERT OR	created.	U

DML

Num	Elaps			Ro
ber	ed	Statement	Feedback	ws
		INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY,	1 row(s)	
1	0.12	STATE_NAME	inserted.	1
		INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY,	1 row(s)	
2	0	STATE_NAME	inserted.	1
		INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY,	1 row(s)	
3	0.01	STATE_NAME,	inserted.	1
		INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY,	1 row(s)	
4	0	STATE_NAME	inserted.	1
		INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY,	1 row(s)	
5	0.01	STATE_NAME	inserted.	1
		INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY,	1 row(s)	
6	0	STATE_NAME	inserted.	1
		INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY,	1 row(s)	_
7	0.01	STATE_NAME	inserted.	1
		INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY,	1 row(s)	
8	0	STATE_NAME	inserted.	1
9	0	 INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY,	1 row(s)	_ _

		STATE_NAME	inserted.	
10	0.02	_INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME	1 row(s) inserted.	1
11	0	_INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME	1 row(s) inserted.	1
12	0.01	_INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME	1 row(s) inserted.	1
13	0	_INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME	1 row(s) inserted.	
14	0	INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME	1 row(s) inserted.	
15	0	INSERT INTO STORE_INFO (STORE_LOC, STREET, CITY, STATE_NAME	1 row(s) inserted.	1
16	0.04	_INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NA	1 row(s) inserted.	
17	0	_INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NA	1 row(s) inserted.	<u>1</u>
18	0	_INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NA	1 row(s) inserted.	1
19	0	_INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NA	1 row(s) inserted.	1
20	0.01	_INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NA	1 row(s) inserted.	1
21	0	_INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NA	1 row(s) inserted.	
22	0.01	INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE, LAST_NA	1 row(s) inserted.	1

		_INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE,	1 row(s)	
23	0	LAST_NA	inserted.	1
		INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE,	1 row(s)	
24			• •	
24	0	LAST_NA	inserted.	1
		INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE,	1 row(s)	
25	0	LAST_NA	inserted.	1
		INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE,	1 row(s)	
		-	1 row(s)	_
26	0	LAST_NA	inserted.	1
		INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE,	1 row(s)	
27	0.01	LAST NA	inserted.	1
		_INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE,	1 row(s)	
28	0	LAST_NA	inserted.	1
		INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE,	1 row(s)	
 29	0.01	LAST_NA	inserted.	1
	0.01	LASI_IVA	iliserteu.	
		INSERT INTO EMPLOYEE (STORE_ID, FIRST_NAME, MIDDLE,	1 row(s)	
30	0	LAST_NA	inserted.	1
		INSERT INTO CUSTOMER (CUSTOMER ID IE MEMPER	1 row(s)	
		_INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
31	0.08	FIRST_NAME, MI	inserted.	1
		INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
32	0	FIRST_NAME, MI	inserted.	1
		_INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
33	0	FIRST_NAME, MI	inserted.	1
		INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
		-		
24	^		inserted.	1
34	0	FIRST_NAME, MI	- Inscricu.	
34	0	INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
34	0			
		INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
		INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	

		_INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
37	0	FIRST_NAME, MI	inserted.	1
		INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
38	0	FIRST_NAME, MI	inserted.	1
		INSERT INTO CUSTOMER (CUSTOMER ID, IF MEMBER,	1 row(s)	
39	0	FIRST_NAME, MI	inserted.	1
		INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
40	0	FIRST_NAME, MI	inserted.	1
		INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
41	0.01	FIRST_NAME, MI	inserted.	1
		INSERT INTO CUSTOMER (CUSTOMER ID, IF MEMBER,	1 row(s)	
42	0	FIRST_NAME, MI	inserted.	1
		INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
43	0	FIRST_NAME, MI	inserted.	1
		INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
44	0.01	FIRST_NAME, MI	inserted.	1
		INSERT INTO CUSTOMER (CUSTOMER_ID, IF_MEMBER,	1 row(s)	
45	0	FIRST_NAME, MI	inserted.	1
		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
46	0.08	NO_IT	inserted.	1
		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
47	0	NO_IT	inserted.	1
		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
48	0	NO_IT	inserted.	1
		INSERT INTO ALL ORDER (IF ONLINE, STATUS, ORDER DATE,	1 row(s)	
49	0	NO_IT	inserted.	1
		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
50	0.01	NO_IT	inserted.	1

		_INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
51	0.01	NO_IT	inserted.	1
-		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
52	0	NO_IT	inserted.	1
		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
53	0	NO_IT	inserted.	1
		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
54	0	NO_IT	inserted.	1
		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
55	0	NO_IT	inserted.	1
		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
56	0.01	NO_IT	inserted.	1
		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
57	0	NO_IT	inserted.	1
		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
58	0.01	NO_IT	inserted.	1
		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
59	0	NO_IT	inserted.	1
		INSERT INTO ALL_ORDER (IF_ONLINE, STATUS, ORDER_DATE,	1 row(s)	
60	0	NO_IT	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
61	0.07	TARGET	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
62	0	TARGET	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
63	0	TARGET	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
64	0	TARGET	inserted.	1

				_
		_INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
65	0.01	TARGET	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	<u> </u>
66	0	TARGET	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
67	0	TARGET	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
68	0.02	TARGET	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
69	0	TARGET	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
70	0.01	TARGET	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
71	0	TARGET	inserted.	1
			1 row(s)	
72	0	TARGET	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
73	0.01	TARGET	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
74	0	TARGET	inserted.	1
		INSERT INTO SHIPMENT (SHIPMENT_STATUS, DATE_SHIPPED,	1 row(s)	
75	0	TARGET	inserted.	1
		INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE	, 1 row(s)	
76	0.03	CARD_NU	inserted.	1
		INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE	, 1 row(s)	
77	0	CARD_NU	inserted.	1
		INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE	, 1 row(s)	
78	0.01	CARD_NU	inserted.	1

		INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE,	1 row(s)	
79	0	CARD_NU	inserted.	1
			1 row(s)	
80	0	CARD_NU	inserted.	1
		INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE,	1 row(s)	
81	0.01	CARD_NU	inserted.	1
		INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE,	1 row(s)	<u> </u>
82	0	CARD_NU	inserted.	1
		INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE,	1 row(s)	
83	0	CARD_NU	inserted.	1
		INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE,	1 row(s)	
84	0.01	CARD_NU	inserted.	1
		INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE,	1 row(s)	
85	0	CARD_NU	inserted.	1
			1 row(s)	
86	0	CARD_NU	inserted.	1
			1 row(s)	
87	0	CARD_NU	inserted.	1
		INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE,	1 row(s)	
88	0	CARD_NU	inserted.	1
		INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE,	1 row(s)	
89	0	CARD_NU	inserted.	1
		INSERT INTO PAYMENT_INFO (MEMBERSHIP_NO, CARD_TYPE,	1 row(s)	
90	0	CARD_NU	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	
91	0.02	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	
92	0.01	STREET, CITY,	inserted.	1

		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	
93	0	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	
94	0.01	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER NAME,	1 row(s)	
95	0	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	
96	0	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	
97	0.01	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	
98	0	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	_
99	0	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	
100	0.01	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	
101	0	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	_
102	0	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	
103	0.01	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	
104	0	STREET, CITY,	inserted.	1
		INSERT INTO MANUFACTURER (MANUFACTURER_NAME,	1 row(s)	
105	0	STREET, CITY,	inserted.	1
			1 row(s)	
106	0.04	TAXABL	inserted.	1

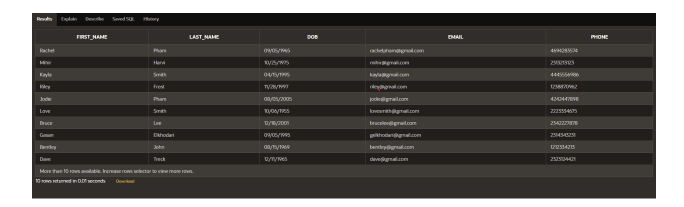
		· 	
		_INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	
107	0.01	TAXABL inserted.	1
		INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	
108	0	TAXABL inserted.	1
		institution in the second seco	
		_INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	
109	0	TAXABL inserted.	1
		INCEPT INTO PRODUCT / PRODUCT MANAGE PRICE INVENTORY 4 manufal	_
440		_INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	_
110	0	TAXABL inserted.	1
		INSERT INTO PRODUCT (PRODUCT NAME, PRICE, INVENTORY, 1 row(s)	
111	0	TAXABL inserted.	1
		_INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	
112	0.01	TAXABL inserted.	1
		INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	
113	0	TAXABL inserted.	1
113	<u> </u>	IAAADL IIISEI LEU.	
		INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	
114	0	TAXABL inserted.	1
		_INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	
115	0.01	TAXABL inserted.	1
		INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	
116	0	TAXABL inserted.	1
		_INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	
117	0	TAXABL inserted.	1
		_INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	
118	0.01	TAXABL inserted.	1
		INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	
119	0	TAXABL inserted.	1
		_INSERT INTO PRODUCT (PRODUCT_NAME, PRICE, INVENTORY, 1 row(s)	
120	0	TAXABL inserted.	1

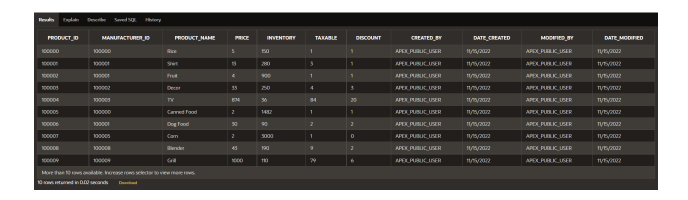
		INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
121	0.02	ORDER_ID) VALUES	inserted.	1
		INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
122	0	ORDER_ID) VALUES	inserted.	1
		INSERT INTO ORDER THAS PRODUCTS (PRODUCT ID	1 =0(a)	
123	0.01	_INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID, ORDER_ID) VALUES	1 row(s) inserted.	1
			scrtca.	
		_INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
124	0	ORDER_ID) VALUES	inserted.	1
		_INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
125	0	ORDER_ID) VALUES	inserted.	1
		INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
126	0	ORDER ID) VALUES	inserted.	1
		_INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
127	0.01	ORDER_ID) VALUES	inserted.	1
		INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
128	0	ORDER_ID) VALUES	inserted.	1
		INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
129	0	ORDER_ID) VALUES	inserted.	1
		INCEPT INTO OPPER THAC PROPHETS (PROPHET ID	4(-)	
130	0	_INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID, ORDER_ID) VALUES	1 row(s) inserted.	1
		——————————————————————————————————————	mserteu.	
		_INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
131	0.01	ORDER_ID) VALUES	inserted.	1
		INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
132	0	ORDER_ID) VALUES	inserted.	1
		INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
133	0	ORDER ID) VALUES	inserted.	1
		_INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
134	0	ORDER_ID) VALUES	inserted.	1

		_INSERT INTO ORDER_HAS_PRODUCTS (PRODUCT_ID,	1 row(s)	
135	0.01	ORDER_ID) VALUES	inserted.	1
		INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	
136	0.02	PRODUCT_ID) VALUE	inserted.	1
		_INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	
137	0.01	PRODUCT_ID) VALUE	inserted.	1
		INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	
138	0	PRODUCT_ID) VALUE	inserted.	1
		INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	_
139	0	PRODUCT ID) VALUE	inserted.	1
		TRODUCT_ID) VALUE	miserteu.	
		_INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	
140	0.01	PRODUCT_ID) VALUE	inserted.	1
		INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	
141	0	PRODUCT ID) VALUE	inserted.	1
			serteur	
		_INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	
142	0	PRODUCT_ID) VALUE	inserted.	1
		INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	
143	0.01	PRODUCT_ID) VALUE	inserted.	1
		_INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	
144	0	PRODUCT_ID) VALUE	inserted.	1
		INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	
145	0	PRODUCT ID) VALUE	inserted.	1
		 		
		_INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	
146	0.01	PRODUCT_ID) VALUE	inserted.	1
		INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	<u>—</u>
147	0	PRODUCT_ID) VALUE	inserted.	1
		_INSERT INTO STORE_SELL_PRODUCTS (STORE_ID,	1 row(s)	
148	0	PRODUCT_ID) VALUE	inserted.	<u> </u>

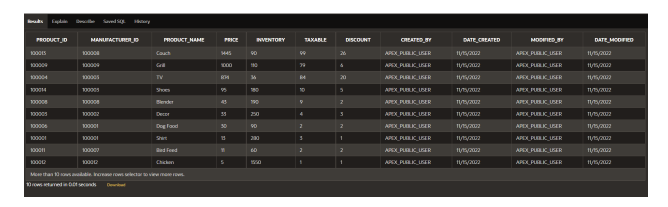
149	0.01	_INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUE	1 row(s) inserted.	
150	0	INSERT INTO STORE_SELL_PRODUCTS (STORE_ID, PRODUCT_ID) VALUE	1 row(s) inserted.	

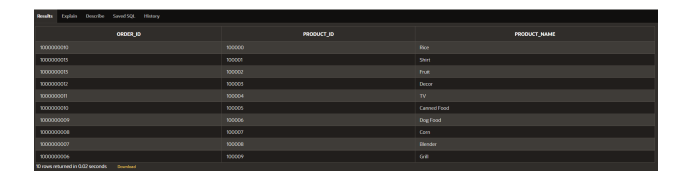
SQL QUERY OUTPUT:

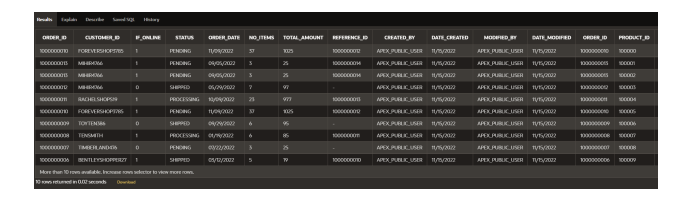






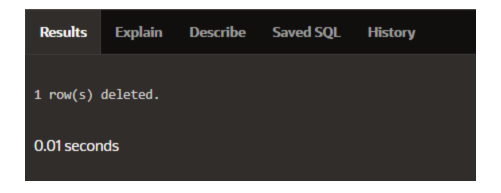






Results Explain	Describe	Saved SQL His	story													
EMPLOYEE_ID	STORE_ID	FIRST_NAME	MIDDLE	LAST_NAME	DATE_EMPLOYED	SSN	DOB	EMAIL	PHONE	STREET	ату	ZIPCODE	STATE_LOC	CREATED_BY	DATE_CREATED	
1000000	10000	John		Doe	01/01/2022	123456789	10/11/2000	johndoe@gmail.com	123- 456- 7892	123 ABC St	Dallas	12345		APEX_PUBLIC_USER	11/15/2022	
1000005	10005	Nelly		Zoe	10/02/2022	347824820	02/15/1995	nellyzoe@gmail.com	472- 425- 8271	153 ABC St	Dallas	12345		APEX_PUBLIC_USER	11/15/2022	A
1000007	10007	Michael		Smith	10/20/2022	736517251	03/28/1995	michaelsmitch@aol.com	846- 742- 7261	568 Ten St	Dallas	12345		APEX_PUBLIC_USER	11/15/2022	А
1000002	10002	Ben		Stripe	02/01/2022	837291730	10/04/1992	benstripe@gmail.com	821- 456- 7391	193 Ben St	Dallas	74920		APEX_PUBLIC_USER	11/15/2022	A
1000003	10003	Kayla		Men	09/01/2022	738192836	04/10/1970	kaylamen@gmail.com	241- 421- 3816	8391 Great St	Denver	82018		APEX_PUBLIC_USER	11/15/2022	А
1000009	10002	Alexa		Nguyen	11/05/2022	371682619	12/11/1985	alexanguyen@yahoo.com	836- 271- 4678	678 XYZ St	Denver	82018		APEX_PUBLIC_USER	11/15/2022	p
6 rows returned in 0	1.01 seconds	Download														





Results	Explain	Describe	Saved SQL	History
1 row(s)	updated.			
0.16 secon	ds			









Results Explain Describe Saved SQL History					
CUSTOMER_ID	PAYMENT_ID				
MIHIR4766	1000000000				
RILES9466	1000000001				
BRUCELEE8379	1000000002				
BENTLEYSHOPPER27	100000003				
TIMBERLAND476	1000000004				
TENSMITH	1000000005				
TENSMITH	1000000006				
TENSMITH	100000007				
TIMBERLAND476	1000000008				
BENTLEYSHOPPER27	100000009				
More than 10 rows available. Increase rows selector to view more rows.					
10 rows returned in 0.02 seconds Download					

Results Explain Describe Saved SQL History								
сту	STORES	EMPLOYEES						
Austin								
Dallas								
Denver								
Houston								
Jolla								
Kent								
Ten								
7 rows returned in 0.01 seconds Download								

Results Explain Describe Saved SQL History	•	
SHIPMENT_STATUS	ORDERS	CUSTOMERS
DELIVERED		
PENDING		
SHIPPED		
3 rows returned in 0.01 seconds Download		

Results Explain Describe Saved SQL History		
MANUFACTURER_ID	MANUFACTURER_NAME	MAX_DISCOUNT
100002	Pathways Co.	
100001	Sierra Industries	
100003	Singapore Retail	
100007	RelianceCo.	
100008	ShapeMasters	
100000	Crown Corp.	
100005	ItaliaCo.	
100012	PlatniumCo.	
100009	Terrain Corp.	
100010	TalentAgencies	
10 rows returned in 0.02 seconds Download		

DATABASE ADMINISTRATION AND MONITORING

1.1 Roles and Responsibilities

- <u>Database Administrator:</u> The Database Administrator, and supporting database staff, will
 direct upkeep of the database and the advancement of new SQL contents to help evolving
 necessities.
- System Administrator: The Database Administrator and supporting staff will keep up
 with the condition of the server running the DBMS, including the DBMS software itself,
 the server working framework, and any supporting devices.
- Security Administrator: The security administrator and other safety crew will keep up with the trustworthiness of the safety efforts and frameworks encompassing the database and will work straightforwardly with the other organization groups to direct the overhaul of server programming and the adjustment of the database and SQL scripts in reactions to security issues and changes in security strategy.

1.2 System Information

DBMS: Oracle Apex

System requirements: Internet Connectivity, Internet browser.

1.3 Performance Monitoring and Database Efficiency

Execution observing and support of the information base, the DBMS, and the servers running it will be a joint liability between the database administration and system administration teams. The database administration group will be answerable for checking and keeping up with the information base, while the system administration group will be liable for the servers and supporting programming. Keeping up with the actual DBMS will be taken care of by the two groups.

1.4 Data Formats

The database, as by and by arranged, requires data move of three sorts: string, integer, time, and date information as binary data; image transfer as Portable Network Graphics (PNG) files; and level data move as a proprietary level (.lvl) format used exclusively close to the end client. The raw binary data will be stored in the database directly and transferred by the DBMS; while the limit and move of picture and level data will be regulated by an alternate file storing system, which the database will associate with through URIs featuring unequivocal records.

1.5 Backup and Recovery

Because of the normal recurrence of changes made to the database as new and refreshed level information, client enlistments, and relics from end client connection, delta reinforcements of the database will be performed two times everyday, and a forming framework will briefly store a record of changes as they are made. Full reinforcements of the database will be performed during a week by week upkeep period at 3 AM EST each Tuesday.

REFERENCES

Coronel, C., & Morris, S. A. (2019). *Database Systems Design, implementation, and management*. Cengage.

Martin, S. (2022, August 23). What's The Best Data Source? retailer direct or syndicated Nielsen/IRI data? CPG Data Tip Sheet. Retrieved November 14, 2022, from https://www.cpgdatainsights.com/get-started-with-nielsen-iri/data-source-retailer-syndicated/