DATABASE MANAGEMENT SYSTEMS PROJECT

INVENTORY MANAGEMENT SYSTEM

Prepared By:

Gaurav Chaudhary (Roll No. 21EEB0B23, Section: B)

Problem Statement

Proper handling of stocks and inventories is imperative for any business to survive and operate. The entirety of retail and wholesale businesses depend completely upon balance between incoming and outgoing stocks/inventory. Inconsistent tracking, warehouse inefficiencies, unorganized data storages, miscalculations, incomplete product information are some of many issues that such businesses face

which potentially contributes to completely rupture in their supply-demand structure and their eventual collapse. Without exact information on existing inventory, businesses cannot take correct market decisions and risk over-stocking or under-stocking of inventories while being completely out of phase with the market.

Logically, goods based businesses require proper storage. These storage units

(warehouses) must store inventories in an efficient manner as well as provide all crucial information such as durability, expiry and quantity of these stocks. Lack of storage management systems happens to be one of the core problems of all scale businesses. Efficiency is key in shipping stocks out of or placing new stocks into the storage facility. Proper storage management systems in place would only handle the storage part of the business.

These businesses must also find proper markets to sell or trade their inventories. The demand and supply must be coherent with each other. The vulnerability of inventory based businesses has been well defined and exploited by the modern economy. Even though, from the customer's perspective, these markets are perhaps the most essential; they remain riddled with business-threatening issues within every aspect of it.

Inventory Management System tracks goods throughout the entire supply chain, from purchasing, storage to sales. The overall objective of inventory management is to achieve satisfactory levels of customer service while maintaining supply demand system efficiently. Guaranteeing inventory security while providing proper platform for consumer interactions must be the aim of these systems. After all, suppliers must be able to focus on customer orders with knowledge that the order corresponds to the availability of the products in the storage. This allows suppliers to focus on other important aspects of their business rather than worrying about only protecting the core of it. These systems are revolutionary to the business and perhaps the most important aspect of it.

This Inventory Management System will store information on the supplier. The supplier stores its inventories into the storage facility. The products are all accounted for and stored. The customers of these products connect with employees of the facility. The order details, bills and payment details are also stored into the

system. The supplier can not only have inventory security, but also direct contact with the consumers, allowing them to combine both sectors of the business and take correct decisions.

Such management system software are life lines for businesses to cling onto and utilize to its potentials in order to keep up in this modern cybernetic capitalism.

With information on all fronts of their business, these suppliers can also use statistical analysis tools for demand forecasting to maintain their supply-demand systems. Stock auditing can be performed on regular basis for accurate information.

CONTENTS

- Tables
- ER Model Assumptions
- Functional Dependencies and Primary Keys
- Normalization
- ER Diagram
- Relational Schema with Normalized tables
- SQL Code

TABLES

1) Customer

Attribute	Data Type	Constraints and Characteristics
Customer_ID	VARCHAR2 (20)	Primary Key

3

Customer_name	VARCHAR2 (20)	Composite, Not Null
Customer_Phone_No	INT	Multi valued

Customer_E_mail	VARCHAR2 (20)	Not Null
Staff_ID	VARCHAR2 (20)	Foreign Key, Not Null
Order_ID	VARCHAR2 (20)	Foreign key, Not Null

2) Employee

Attribute	Data Type	Constraints and Characterstics
Employee_ID	VARCHAR2 (20)	Primary Key
Employee_Name	VARCHAR2 (20)	Composite , Not Null
Employee_Phone_No	INT	Multi valued
Employee_Type	VARCHAR2 (20)	Not Null
Employee_Scale	Char	Not Null
Employee_Title	VARCHAR2 (20)	Not Null

3) Order

Attribute	Data Type	Constraints and Characteristics
Order_ID	VARCHAR2 (20)	Primary Key
Staff_ID	VARCHAR2 (20)	Foreign key, Not Null
Customer_ID	VARCHAR2 (20)	Foreign Key, Not Null
Order_Details_ID	VARCHAR2 (20)	Foreign key, Not Null

4) Order Details

Attribute	Data Type	Constraints and Characteristics
Order_Details_ID	VARCHAR2 (20)	Primary Key

Order_Date	DATE	Not Null
Order_Bill_No	INT	Not Null
Order_Discount	INT	-
Order_Quantity	INT	Not Null
Product_ID	VARCHAR2 (20)	Foreign Key, Not Null

4

5) Order Relationship

Attribute	Data Type	Constraints and Characteristics
Customer_ID	VARCHAR2 (20)	Foreign Key
Order_ID	VARCHAR2 (20)	Foreign Key

6) Payment

Attribute	Data Type	Constraints and Characteristics
Payment_Bill_No	INT	Primary Key
Payment_Type	VARCHAR2(20)	Not Null
Payment_Due_Date	DATE	Not Null
Payment_Date	DATE	Not Null
Payment_Amount	INT	Not Null
Order_Details_ID	VARCHAR2 (20)	Foreign Key, Not Null

7) Supplier

Attribute	Data Type	Constraints and Characteristics
Supplier_ID	VARCHAR2 (20)	Primary Key

Supplier_Name	VARCHAR2 (20)	Composite, Not Null
Supplier_Phone_No	INT	Multi valued
Supplier_Discount	INT	-
Supplier_Pay_Method	VARCHAR2 (20)	Not Null
Product_ID	VARCHAR2 (20)	Foreign Key, Not Null
Supplier_Total_Product	INT	Not Null

8) Product

Attribute	Data type	Constraints and Characteristics
Product_ID	VARCHAR2 (20)	Primary Key
Product_Name	VARCHAR2(20)	Not Null

5

In_Stock	VARCHAR2(20)	Not Null
Product_Price	INT	Not Null
Product_Description	VARCHAR2 (20)	Not Null
Supplier_ID	VARCHAR2 (20)	Foreign key, Not Null
Category_ID	VARCHAR2 (20)	Foreign Key, Not Null
Order_Details_ID	VARCHAR2 (20)	Foreign key, Not Null

9) Category

Attribute	Data Type Constraints and Characteristics	
Category_ID	VARCHAR2 (20)	Primary Key
Category_Name	VARCHAR2(20)	Not Null

Category_Description VARCHAR2(20) Not N

10) Supplier_Phone_No

Attribute	Data Type	Constraints and Characteristics
Supplier_ID	VARCHAR2 (20)	Primary Key
Phone_no	INT	Not Null

11) Employee_Phone_No

Attribute	Data Type	Constraints and Characteristics
Employee_ID	VARCHAR2 (20)	Primary Key
Phone_no	INT	Not Null

12) Customer_Phone_No

Attribute	Data Type	Constraints and Characteristics
Customer_ID	VARCHAR2 (20)	Primary Key
Phone_no	INT	Not Null

6

13) Supplies

Attribute	Data Type	Constraints and Characteristics
S_ID	VARCHAR2 (20)	Primary Key, Foreign Key
P_ID	VARCHAR2 (20)	Foreign Key

14) Contains

Attribute	Data Type	Constraints and Characteristics
Product_ID	VARCHAR2 (20)	Foreign Key
Oder_details_ID	VARCHAR2 (20)	Foreign Key

ER-MODEL ASSUMPTIONS

- A supplier can store any number of different products. The products are not unique to the supplier and any product can have more than one supplier.
- Each and every of these products must belong to one category only. However, each category can have any quantity of products.
- Each customer who visits the system must be accompanied by a facility employee. An employee can only issue product orders. The employee can serve any number of customers at any given time.
- Each employee can issue any number of customer's product orders. Each of these orders are unique and must be traced back to unique issuing employee.
- A customer is free to place any number of different orders into the system. Each order details must correspond to each customer.
- Each order has order details specific to it. The same order details can have more than one product.
 - Each payment receipt will correspond to one set of order details. Similarly, each set of order details can produce one payment receipt.
 - Each order details may contain any number of products, as per the demand. Similarly, any product can be present in any number of order details.

7

FUNCTIONAL DEPENDENCIES AND PRIMARY KEY

· Customer

Customer_ID-> {Customer_Name,Customer_Email,Staff_ID,Order_ID} Since all the fields depend on Customer_ID, (Customer_ID) + -> R. Hence, Customer_ID is Primary Key.

· Employee

Employee_ID -> {Employee_Name,Employee_Type,Employee_Scale,Employee_Title} Since all the fields depend on Employee_ID, (Employee_ID)+ -> R. Hence, Employee_ID is Primary Key.

·Order

Order_ID -> {Staff_ID,Customer_ID,Order_Details_ID}
Since all the fields depend on Order_ID, (Order_ID)+ -> R.
Hence, Order_ID is Primary Key.

· Order Details

8

Order_Details_ID -> {Order_Date,COrder_Bill_No,Order_Discount,Order_Quantity,Product_ID} Since all the fields depend on Order Details ID, (Order Details ID)+ -> R.

Hence, Order Details ID is Primary Key.

· Payment

```
Payment_Bill_No->
{Payment_Type,Payment_Due_Date,Payment_Date,Payemnt_Amount,Order_De
t ails_ID}
```

Since all the fields depend on Payment_Bill_No, (Payment_Bill_No)+ -> R.

Hence, Payment Bill No is Primary Key.

·Supplier

```
Supplier_ID ->
{Supplier_Name,Supplier_Discount,Supplier_Pay_Method,Product_ID,Supplier_
T otal_Product}
```

Since all the fields depend on Supplier_ID, (Supplier_ID)+ -> R.

Hence, Supplier ID is Primary Key.

· Product

```
Product_ID ->
{Product_Name,In_Stocks,Product_Price,Product_Description,Supplier_ID,Cate
g ory_ID,Order_Details_ID}
```

Since all the fields depend on Product_ID, (Product_ID)+ -> R.

Hence, Product ID is Primary Key.

· Category

Category ID -> {Customer Name, Customer Description}

Since all the fields depend on Category_ID, (Category_ID)+ -> R.

Hence, Category_ID is Primary Key.

• Supplier_Phone_No

Supplier_ID ->{Supplier_Phone_no}

Since Supplier_Phone_No depend on the Supplier_ID, (Supplier_ID)+ ->

R. Hence, Supplier ID is Primary Key.

• Employee_Phone_No

Employee_ID ->{Employee_Phone_no}

Since Employee_Phone_No depend on the Employee_ID, (Employee_ID)+

 \rightarrow R.

Hence, Employee ID is Primary Key.

• Customer_Phone_No

Customer ID ->{Customer Phone no}

Since Customer_Phone_No depend on the Customer_ID, (Customer_ID)+

 \rightarrow R.

Hence, Customer_ID is Primary Key.

• Supplies

$$S_{ID} \rightarrow \{P-ID\}$$

Since all the fields depend on S ID, (S ID)+ -> R.

Hence, S ID is Primary Key.

10

NORMALISATION

· Customer

Primary key: Customer_ID

Attribute Phone_nois Multivalued hence has another table of its own so the table is in 1NF.

All attributes depend on the Customer_ID, hence the table is 2NF. All attributes depend directly on Customer_ID, hence the table is in 3NF.

All determinants (Customer_ID) are candidate keys, hence the table is in BCNF.

·Employee

Primary key: Employee_ID

Attribute Phone_nois Multivalued hence has another table of its own so the table is in 1NF.

All attributes depend on the Employee _ID, hence the table is 2NF. All attributes depend directly on Employee _ID, hence the table is in 3NF.

All determinants (Employee _ID) are candidate keys, hence the table is in BCNF.

· Order

Primary key: Order_ID

All attributes depend on the Order _ID, hence the table is 2NF. All attributes depend directly on Order _ID, hence the table is in 3NF.

All determinants (Order _ID) are candidate keys, hence the table is in BCNF.

· Order Details

Primary key: Order Details ID

All attributes depend on the Customer_ID, hence the table is 2NF. All attributes depend directly on Customer_ID, hence the table is in 3NF.

All determinants (Customer_ID) are candidate keys, hence the table is in BCNF.

· Payment

Primary key: Payment_Bill_No

All attributes depend on the Payment Bill No, hence the table is 2NF.

All attributes depend directly on Payment_Bill_No, hence the table is in 3NF.

All determinants (Payment_Bill_No) are candidate keys, hence the table is in BCNF.

·Supplier

Primary key: Supplier ID

Attribute Phone_nois Multivalued hence has another table of its own so the table is in 1NF.

All attributes depend on the Supplier_ID, hence the table is 2NF. All attributes depend directly on Supplier ID, hence the table is in 3NF.

BCNF.

· Product

Primary key: Product_ID

All attributes depend on the Product_ID, hence the table is 2NF. All attributes depend directly on Product_ID, hence the table is in 3NF.

All determinants (Product_ID) are candidate keys, hence the table is in BCNF.

· Category

Primary key: Category_ID

All attributes depend on the Category_ID, hence the table is 2NF. All attributes depend directly on Category_ID, hence the table is in 3NF.

All determinants (Category_ID) are candidate keys, hence the table is in BCNF.

· Employee_Phone_no

All attributes depend on the Employee_ID , hence the table is 2NF. All attributes depend directly on Employee_ID , hence the table is in 3NF.

All determinants (Employee_ID) are candidate keys, hence the table is in BCNF.

$\cdot Customer_Phone_no$

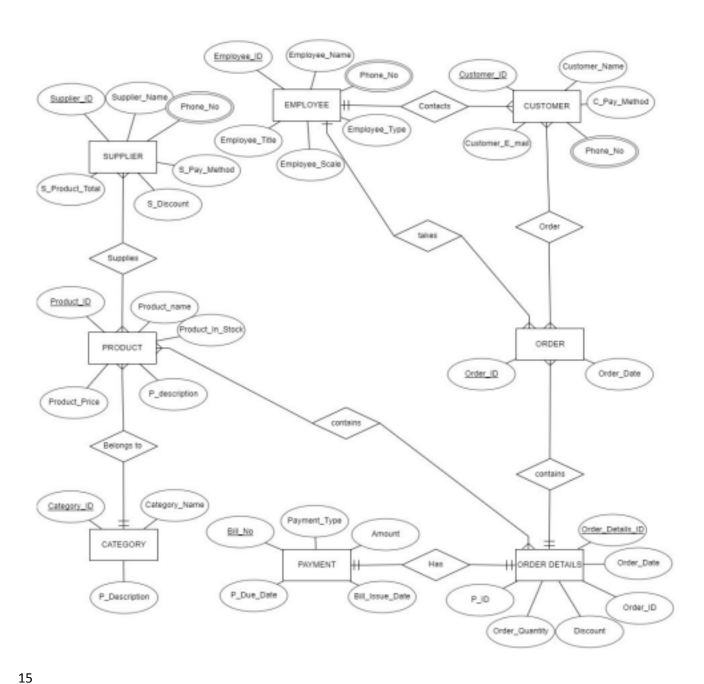
All attributes depend on the Customer _ID , hence the table is 2NF. All attributes depend directly on Customer _ID , hence the table is in 3NF. All determinants (Customer _ID) are candidate keys, hence the table is in BCNF.

· Supplier_Phone_no

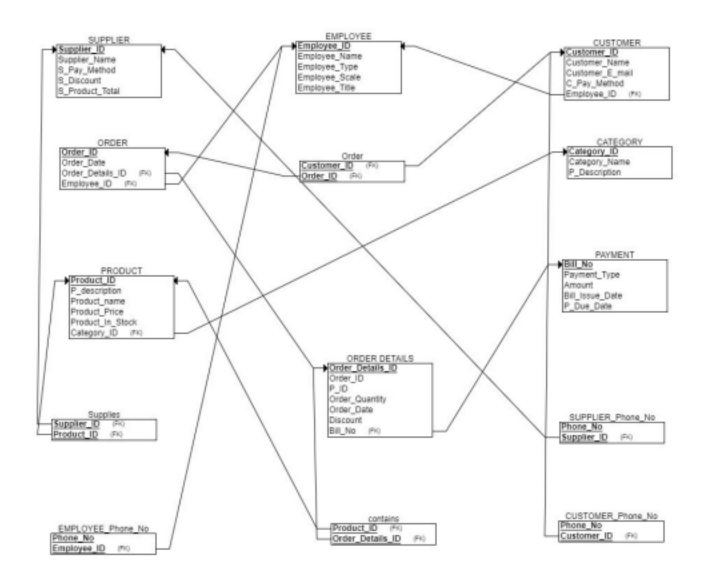
All attributes depend on the Supplier_ID , hence the table is 2NF. All attributes depend directly on Supplier_ID , hence the table is in 3NF.

All determinants (Supplier _ID) are candidate keys, hence the table is in BCNF.

ER DIAGRAM



RELATIONAL SCHEMA



16

SQL CODE:

CREATE TABLE EMPLOYEE(

Employee_ID VARCHAR (20) PRIMARY KEY,

Employee_NameVARCHAR(20) NOT NULL,

Emplyee_TypeVARCHAR(20) NOT NULL,

```
Employee ScaleVARCHAR(20) NOT NULL,
Employee Title VARCHAR (20) NOT NULL);
CREATE TABLE CATEGORY
(
Category ID VARCHAR (20) PRIMARY KEY,
Category Name VARCHAR (20) NOT NULL,
Category Description VARCHAR (20) NOT NULL
);
CREATE TABLE PRODUCT
Product ID VARCHAR (20) PRIMARY KEY,
Product Name VARCHAR (20) NOT NULL,
In Stock VARCHAR (20) NOT NULL,
17
Product Price INT NOT NULL,
Product Description VARCHAR (20) NOT NULL,
Supplier ID VARCHAR (20) NOT NULL,
Category ID VARCHAR (20) NOT NULL,
Order Details ID VARCHAR (20) NOT NULL,
FOREIGN KEY (Category ID) REFERENCES CATEGORY(Category ID));
```

```
CREATE TABLE ORDER DETAILS
(
Order Details ID VARCHAR (20) PRIMARY KEY,
Order Date DATE NOT NULL,
Order Bill No INT NOT NULL,
Order Discount INT,
Order Quantity INT,
Product ID VARCHAR (20) NOT NULL,
FOREIGN KEY (Product ID) REFERENCES PRODUCT (Product ID)
);
CREATE TABLE PAYMENT
Payment Bill No INT PRIMARY KEY,
Payment Type VARCHAR (20) NOT NULL,
18
Payment Due Date DATE NOT NULL,
Bill Issue Date DATE NOT NULL,
Payment Amount INT NOT NULL,
Order Details ID VARCHAR (20) NOT NULL,
FOREIGN KEY (Order Details ID) REFERENCES ORDER DETAILS
(Order Details ID)
```

```
);
CREATE TABLE SUPPLIER
(
Supplier ID VARCHAR (20) PRIMARY KEY,
Supplier Name VARCHAR (20) NOT NULL,
Supplier Discount INT,
Supplier_Pay_Method VARCHAR (20) NOT NULL,
Product ID VARCHAR (20) NOT NULL,
Supplier Total INT,
FOREIGN KEY (Product ID) REFERENCES PRODUCT(Product ID)
);
CREATE TABLE CUSTOMER
Customer ID VARCHAR (20) PRIMARY KEY,
Customer Name VARCHAR (20) NOT NULL,
Customer Email VARCHAR (20),
Staff ID VARCHAR (20) NOT NULL,
Order ID VARCHAR (20) NOT NULL,
FOREIGN KEY (Staff ID) REFERENCES EMPLOYEE(Employee ID)
```

```
);
CREATE TABLE ORDER
Order ID VARCHAR (20) PRIMARY KEY,
Staff ID VARCHAR (20) NOT NULL,
Customer ID VARCHAR (20) NOT NULL,
Order Details ID VARCHAR (20) NOT NULL,
FOREIGN KEY (Staff ID) REFERENCES EMPLOYEE (Employee ID),
FOREIGN KEY (Customer ID) REFERENCES
CUSTOMER(CUSTOMER ID)
);
CREATE TABLE CUSTOMER PHONE NO
    Phone no INT NOT NULL,
    Customer ID VARCHAR (20) PRIMARY KEY,
    FOREIGN KEY (Customer ID) REFERENCES
CUSTOMER(CUSTOMER ID)
20
);
CREATE TABLE EMPLOYEE PHONE NO
```

```
Phone no INT NOT NULL,
     Employee ID VARCHAR (20) PRIMARY KEY,
     FOREIGN KEY (Employee ID) REFERENCES
EMPLOYEE(EMPLOYEE ID)
);
CREATE TABLE SUPPLIER PHONE NO
     Phone no INT NOT NULL,
     Supplier ID VARCHAR (20) PRIMARY KEY,
     FOREIGN KEY (Supplier ID) REFERENCES
SUPPLIER(SUPPLIER ID) );
CREATE TABLE CONTAINS
     Order Details ID VARCHAR (20) NOT NULL,
     Product ID VARCHAR (20) NOT NULL,
     FOREIGN KEY (Order Details ID) REFERENCES
PRODUCT(Order Details ID)
     FOREIGN KEY (Customer ID) REFERENCES
CUSTOMER(CUSTOMER ID)
);
INSERT INTO SUPPLIER VALUES ('1001A', 'Ederson Moraes', 'Credit Card',' 1
%', 200000);
```

INSERT INTO SUPPLIER VALUES ('002B','Kyle Walker', 'Electronic Wallet',' 3 %', 250000);

INSERT INTO SUPPLIER VALUES ('003C', 'Ruben Dias', 'Credit Card', '5 %', 200000);

INSERT INTO SUPPLIER VALUES ('004D', 'Vincent Kompany', 'Bank Transfer',' 6 %', 195000);

INSERT INTO SUPPLIER VALUES ('005A','John Stones', 'Credit Card',' 4 %', 80000);

INSERT INTO SUPPLIER VALUES ('006B','Nathan Ake', 'Credit Card',' 10 %', 90000);

INSERT INTO SUPPLIER VALUES ('017C','Kevin De Bruyne', 'Electronic Wallet',' 15 %', 300000);

INSERT INTO SUPPLIER VALUES ('009D', 'Mike Hunt', 'Bank Transfer',' 2 %', 50000);

INSERT INTO SUPPLIER VALUES ('010A', 'Sergio Aguero', 'Bank Transfer',' 10%', 195000);

INSERT INTO SUPPLIER VALUES ('011C','Dixie Normous', 'Credit Card',' 8 %', 455800);

INSERT INTO EMPLOYEE VALUES ('E001','Kiran Limbu', 'Full Time',10, 'Customer Service');

INSERT INTO EMPLOYEE VALUES ('E002','Rohit Chand', 'Part Time',10, 'Warehouse Manager');

INSERT INTO EMPLOYEE VALUES ('E003','Anjan Bista', 'Full Time',10, 'Sales Manager');

22

Assistant');

INSERT INTO EMPLOYEE VALUES ('E005','Bimal Gharti ', 'Full',9, 'Customer Service');

INSERT INTO EMPLOYEE VALUES ('E006', 'Biraj Maharjan', 'Full Time', 10, 'Accountant');

INSERT INTO EMPLOYEE VALUES ('E007','Bharat Khawas', 'Casual',10, 'Warehouse Assistant');

INSERT INTO EMPLOYEE VALUES ('E008', 'Ram Shrestha', 'Part Time', 9, 'Customer Service');

INSERT INTO EMPLOYEE VALUES ('E009', 'Abhisheko Rijal', 'Full Time', 9, 'Customer Service');

INSERT INTO EMPLOYEE VALUES ('E010', 'Bikesh Kutthu', 'Full Time', 10, 'Customer Service');

INSERT INTO CUSTOMER VALUES ('C001',' Hero Hiralal', 'Electronic Wallet', 'hiralal@gmail.com', 'E005');

INSERT INTO CUSTOMER VALUES ('C002',' UdayShetty', 'Bank Transfer', 'shettyuday@gmail.com', 'E009');

INSERT INTO CUSTOMER VALUES ('C003',' MajnuShetty', 'Phone Wallet', 'shettymaj@gmail.com', 'E010');

INSERT INTO CUSTOMER VALUES ('C004',' Ghunghroo Seth', 'Credit card', 'hamro@gmail.com', 'E008');

INSERT INTO CUSTOMER VALUES ('C005',' Lucky Khan', 'Credit Card', 'mero@gmail.com', 'E005');

INSERT INTO CUSTOMER VALUES ('C006',' Rajesh Hamal', 'Electronic Wallet', 'tero@gmail.com', 'E008');

INSERT INTO CUSTOMER VALUES ('C007',' AkshayKhanna', 'Electronic Wallet', 'tyesko@gmail.com', 'E005');

INSERT INTO CUSTOMER VALUES ('C008',' BaburaoApte', 'Bank Transfer', 'esko@gmail.com', 'E010');

INSERT INTO CUSTOMER VALUES ('C009',' ShyamKafle', 'Credit card', 'tapaiko@gmail.com', 'E009');

INSERT INTO CUSTOMER VALUES ('`C010',' Kachra Seth', 'Credit Card', 'kosaiko@gmail.com', 'E008');

INSERT INTO PRODUCT VALUES ('P01','beverage','Pepsi',70, 300, '002F');

INSERT INTO PRODUCT VALUES ('P02', 'beverage', 'Rasna', 50, 275, '002F');

INSERT INTO PRODUCT VALUES ('P03', 'beverage', 'Coke', 65, 300, '002F');

INSERT INTO PRODUCT VALUES ('P04', 'beverage', 'Mirinda', 65, 250, '002F');

INSERT INTO PRODUCT VALUES ('P05', 'stationary', 'GlueStick', 20, 400, '007A');

INSERT INTO PRODUCT VALUES ('P06', 'stationary', 'Stapler', 100, 100, '007A');

INSERT INTO PRODUCT VALUES ('P07', 'stationary', 'Box', 250, 150, '007A');

INSERT INTO PRODUCT VALUES ('P08', 'Cosmetics', 'deodrant', 400, 100, '004A');

INSERT INTO PRODUCT VALUES ('P09', 'Cosmetics', 'hairbrush', 250, 50, '004A');

INSERT INTO PRODUCT VALUES ('P10', 'Cosmetics', 'Nailclipper', 100, 50, '004A');

INSERT INTO PRODUCT VALUES ('P11', 'Electronics', 'Mixergrinder', 3000, 25, '005A');

INSERT INTO PRODUCT VALUES ('P12', 'Electronics', 'Speaker', 2500, 40, '005A');

```
INSERT INTO ORDER_ ('OR01','2021-01-06','D010','E007');
INSERT INTO ORDER_ ('OR02','2021-03-07','D005','E005');
INSERT INTO ORDER_ ('OR03','2021-05-10','D001','E009');
INSERT INTO ORDER_ ('OR04','2021-05-13','D004','E010');
INSERT INTO ORDER_ ('OR05','2021-03-26','D003','E006');
INSERT INTO ORDER_ ('OR06','2021-01-08','D005','E007');
INSERT INTO ORDER_ ('OR07','2021-04-01','D006','E009');
INSERT INTO ORDER_ ('OR08','2021-02-12','D005','E008');
INSERT INTO ORDER_ ('OR09','2021-02-06','D007','E010');
INSERT INTO ORDER_ ('OR09','2021-03-05','D004','E007');
```

INSERT INTO ORDER_DETAILS VALUES ('D001','P02', 30, '2021-02-03','2 %', 1010);

INSERT INTO ORDER_DETAILS VALUES ('D002','P03', 40, '2021-04-03','3 %', 1003);

INSERT INTO ORDER_DETAILS VALUES ('D003','P04', 100, '2021-05-05','5 %', 1002);

INSERT INTO ORDER_DETAILS VALUES ('D004','P10', 50, '2021-06-12','10%', 1004);

INSERT INTO ORDER_DETAILS VALUES ('D005','P12', 70, '2021-07-14','4 %', 1005);

INSERT INTO ORDER_DETAILS VALUES ('D006','P07', 34, '2021-09-06','3 %', 1006);

INSERT INTO ORDER_DETAILS VALUES ('D007','P08', 19, '2021-08-29','6 %', 1007);

INSERT INTO ORDER_DETAILS VALUES ('D008','P09', 40, '2021-10-05','1 %', 1008);

INSERT INTO ORDER_DETAILS VALUES ('D009','P11', 55, '2021-11-03','2 %', 1009);

INSERT INTO PAYMENT VALUES (1001, 'Bank Transfer', 150000, '2021-02-03', '2021-02-05');

INSERT INTO PAYMENT VALUES (1002,' Electronic Wallet', 230000, '2021-02-04', '2021-04-05');

INSERT INTO PAYMENT VALUES (1003,' Credit Card', 15000, '2021-02-05', '2021-04-05');

INSERT INTO PAYMENT VALUES (1004,' Bank Transfer', 23888, '2021-02-06', '2021-04-05');

INSERT INTO PAYMENT VALUES (1005,' Electronic Wallet', 230000, '2021-02-07', '2021-04-05');

INSERT INTO PAYMENT VALUES (1006, 'Bank Transfer', 100000, '2021-02-08', '2021-04-05');

²⁶ INSERT INTO PAYMENT VALUES (1007,' Credit Card', 18776, '2021-02-09', '2021-05-05');

INSERT INTO PAYMENT VALUES (1008,' Bank Transfer', 25000, '2021-02-10', '2021-06-05');

INSERT INTO PAYMENT VALUES (1009,' Electronic Wallet', 10000, '2021-02-11', '2021-03-05');

INSERT INTO PAYMENT VALUES (1010,' Credit Card', 15000, '2021-02-12', '2021-04-05');

INSERT INTO SUPPLIER_PHONE_NO VALUES ('1001A',009779860276223);
INSERT INTO SUPPLIER_PHONE_NO VALUES ('002B',00917386925833);
INSERT INTO SUPPLIER_PHONE_NO VALUES ('002B',00917335945845);
INSERT INTO SUPPLIER_PHONE_NO VALUES ('003C',009779851091932);
INSERT INTO SUPPLIER_PHONE_NO VALUES ('004D',497879208984);
INSERT INTO SUPPLIER_PHONE_NO VALUES ('005A',413144312141);
INSERT INTO SUPPLIER_PHONE_NO VALUES ('006B',41341243422);
INSERT INTO SUPPLIER_PHONE_NO VALUES ('017C',0123124981293);
INSERT INTO SUPPLIER_PHONE_NO VALUES ('009D',87288992892);
INSERT INTO SUPPLIER_PHONE_NO VALUES ('011C',00917782827234);

```
INSERT INTO EMPLOYEE_PHONE_NO VALUES ('E001',781267881982);
INSERT INTO EMPLOYEE_PHONE_NO VALUES ('E001',67156728222);
INSERT INTO EMPLOYEE_PHONE_NO VALUES ('E002',82762788389);
INSERT INTO EMPLOYEE PHONE NO VALUES ('E003',9727882323);
```

INSERT INTO EMPLOYEE_PHONE_NO VALUES ('E004',8825677822);
INSERT INTO EMPLOYEE_PHONE_NO VALUES ('E005',2313525453);
INSERT INTO EMPLOYEE_PHONE_NO VALUES ('E006',356425235235);
INSERT INTO EMPLOYEE_PHONE_NO VALUES ('E007',5231354254534);
INSERT INTO EMPLOYEE_PHONE_NO VALUES ('E008',8738839933);
INSERT INTO EMPLOYEE_PHONE_NO VALUES ('E009',8912734891274901);

INSERT INTO EMPLOYEE_PHONE_NO VALUES ('E009' ,981249124);
INSERT INTO EMPLOYEE_PHONE_NO VALUES ('E010' ,2431413531);

INSERT INTO CUSTOMER_PHONE_NO VALUES ('C001',00917386925833); INSERT INTO CUSTOMER_PHONE_NO VALUES ('C002',87923491274012); INSERT INTO CUSTOMER_PHONE_NO VALUES ('C003',87124981273908); INSERT INTO CUSTOMER_PHONE_NO VALUES ('C004',783498149128414);

INSERT INTO CUSTOMER_PHONE_NO VALUES ('C005', 982739812371280);

INSERT INTO CUSTOMER_PHONE_NO VALUES ('C006',

981278912323321);

INSERT INTO CUSTOMER_PHONE_NO VALUES ('C007' ,8912738912723); INSERT INTO CUSTOMER_PHONE_NO VALUES ('C008' ,98123091283210);

INSERT INTO CUSTOMER_PHONE_NO VALUES ('C009', 981273012312312);

INSERT INTO CUSTOMER_PHONE_NO VALUES ('C010', 900283091223121);

28 SOME TABLES FROM WORKING DATABASE

		\$ EMPLOYEE_NAME	# EMPLYEE_TYPE	# EMPLOYEE_SCALE	
1	E001	Kiran Limbu	Full Time	10	Customer Service
2	E002	Rohit Chand	Part Time	10	Warehouse Manager
3	E003	Anjan Bista	Full Time	10	Sales Manager
4	E004	Sunil Bal	Casual	9	Warehouse Assistant
5	E005	Bimal Gharti	Full	9	Customer Service
6	E006	Biraj Maharjan	Full Time	10	Accountant
7	E007	Bharat Khawas	Casual	10	Warehouse Assistant
8	E008	Ram Shrestha	Part Time	9	Customer Service
9	E009	Abhisheko Rijal	Full Time	9	Customer Service
10	E010	Bikesh Kutthu	Full Time	10	Customer Service

	# CATEGORY_ID		⊕ CATEGORY_DESCRIPTION
1	001A	Motor Repair Parts	Car Repair
2	002F	Cosmetible	Beverage
3	003F	Cosmetible	Food
4	003G	Grooming Accessory	Groomers
5	004A	Cosmetic Acessory	Cosmetics
6	007A	Office Accessory	desk items
7	A800	Sanitation Accessory	House Sanitation

	PHONE_NO	7	() EMPLOYEE_ID
1	7812678	2	E001
2	8276278838	9	E002
3	972788232	3	E003
4	882567782	2	E004
5	231352545	3	E005
6	35642523523	5	E006
7	523135425453	4	E007
8	873883993	3	E008
9	891273489127490	1	E009

THE END