

SUPERSHOP MANAGEMENT

CREATED BY

KHAN, MD JUBAIR	ID: 18-37988-2
BUSHRA, ADRITA RAHMAN	ID: 20-43367-1
NESAR, SAYEM BIN	ID: 20-42323-1
ANJUM, ANIKA	ID: 20-41909-1
MERAJ-UR-RAHMAN	ID: 20-43497-1

SUPERVISED BY

JUENA AHMED NOSHIN

FACULTY

DEPARTMENT OF CSE

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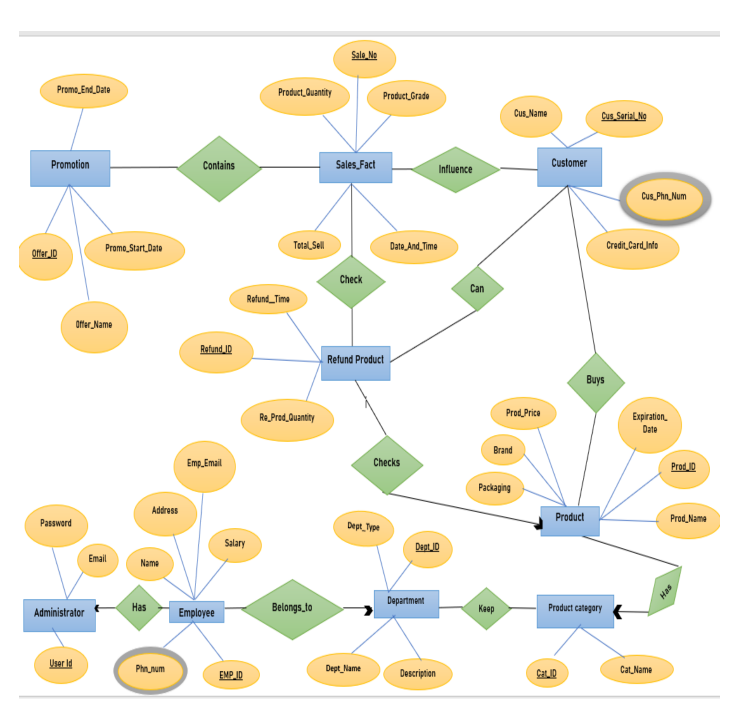
Introduction

This project deals with Superstore automation. A Superstore is a self-service store offering a wide variety of items related to food, household or daily use. Includes both purchase and sale of products. Designed to make the existing system more informative, reliable, fast and easy for all the stake-holders. There are many reasons for the starting of the project because in the selling of items through the manual system of salesperson faces a lot of inefficiencies. It requires handling of large record books that consist of both irrelevant and important information's thus making it difficult to find out the required information as per necessity

Scenario Description

In this management system administration will give all employee user id(will be unique for all employee), password and email id. All employee will use it. For work at this super shop, all employee must have to registration. All employee will submit their name, address, Emp email, Emp id, department id), salary, phone no (will be unique for all employee). All employee belongs to a department. Here we will get department details like department id (will be unique for all employee), department type, department name, department description. All department keeps their product category details like cat id(will be unique for all product), cat name, product category description. Then all products has product price, packaging of product, product id, brand, expire date, product name. When a customer will buy the product that time customer name, customer's serial number, product id, customer's phone number, product id, customer's credit card information will be record. here customer's phone number and customer's serial number will be unique. Customer can refund product. That time some information need like product id, customer serial number, refund id, product quantity. Here sales facts are total sell, date and time, product quantity, product id(will be unique), refund id(will be unique), product grade, sale no. customer serial number, product price, promo id. If someone want to refund any product that time employee will check refund time, refund id, Re prod quality. When sometimes promotion will be start that time sales contains offer id(It will be unique), offer Name, Promo_start_date, Promo_end_date. This is over all view of our project on super shop management system...

E-R DIAGRAM



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NORMALIZATION

Has

UNF

Has(User ID,

Password, Email, Name, Address, Emp_Email, Salary, EMP_ID, Phn_num)

1NF

Phn_num is a multi valued attribute.

 User_ID, Password, Email, Name, Address, Emp_Email, Salary, EMP ID, Phn num

2NF

- 1. <u>User ID</u>, Password, Email
- 2. Name, Address, Emp Email, Salary, EMP ID, Phn num

3NF

There is no Transitive dependency. Relation already in 3NF.

- 1. <u>User_ID</u>, Password,Email
- 2. Name, Address, Emp_Email, Salary, EMP_ID, Phn_num

- 1. <u>User_ID</u>, Password,Email
- 2. Name, Address, Emp_Email, Salary, EMP_ID, Phn_num, User_ID

Belongs_to

UNF

Belongs_to(Name,Address,Emp_Email,Salary,<u>EMP_ID</u>,Phn_num,Dept_typ, Dept_ID,Dept_Name,Decription)

1NF

Phn_num is a multi valued attribute.

1. Name, Address, Emp_Email, Salary, EMP_ID, Phn_num, Dept_typ, Dept_ID, Dept_Name, Decription.

2NF

- 1. Name, Address, Emp Email, Salary, EMP ID, Phn num
- 2. Dept typ, Dept ID, Dept Name, Decription.

<u>3NF</u>

There is no Transitive dependency. Relation already in 3NF.

- 1. Name, Address, Emp_Email, Salary, EMP_ID, Phn_num,
- 2. Dept_typ, Dept_ID, Dept_Name, Decription.

- 1. Name, Address, Emp_Email, Salary, EMP_ID, Phn_num, _Dept_ID
- 2. Dept_typ, Dept_ID, Dept_Name, Decription,

Keep

UNF

Keep(Dept_typ, Dept_ID, Dept_Name, Decription, Cat_ID, Cat_Name)

1NF

There is no multi valued attribute. Relation already in 1NF.

1. Dept_typ, Dept_ID, Dept_Name, Decription, Cat_ID, Cat_Name

2NF

- 1. Dept_typ, <u>Dept_ID</u>, Dept_Name, Decription.
- 2. Cat_ID,Cat_Name

<u>3NF</u>

There is no Transitive dependency. Relation already in 3NF.

- 1. Dept_typ, <u>Dept_ID</u>, Dept_Name, Decription.
- 2. Cat_ID,Cat_Name

- 1. Dept_typ,Dept_ID,Dept_Name, Decription.
- 2. Cat_ID,Cat_Name
- 3. Cat_ID, Dept_ID

Has

UNF

Has(<u>Cat_ID</u>,Cat_Name,Packaging,Brand,Prod_Price,Expiration_Date,Prod_ID,Prod_Name)

1NF

There is no multi valued attribute. Relation already in 1NF.

 Cat_ID,Cat_Name,Packaging,Brand,Prod_Price,Expiration_Date,Prod_ID, Prod_Name

2NF

- 1. Cat ID, Cat Name
- 2. Packaging,Brand,Prod_Price,Expiration_Date,Prod_ID,Prod_Name

<u>3NF</u>

There is no Transitive dependency. Relation already in 3NF.

- 1. <u>Cat_ID</u>,Cat_Name
- 2. Packaging, Brand, Prod_Price, Expiration_Date, Prod_ID, Prod_Name

Table Creation

- 1. Cat_ID,Cat_Name,
- Packaging, Brand, Prod_Price, Expiration_Date, Prod_ID, Prod_Name, Cat_ID

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Buys

UNF

Buys(Packaging,Brand,Prod_Price,Expiration_Date,<u>Prod_ID</u>,Prod_Name,Cus_N ame, Cus_Serial_no, Cus_Phn_Num,Credit_Card_Info)

1NF

Cus Phn Num is a multi valued attribute.

1. Packaging,Brand,Prod_Price,Expiration_Date,Prod_ID,Prod_Name,Cus_N ame, Cus_Serial_no, Cus_Phn_Num,Credit_Card_Info

<u>2NF</u>

- 1. Packaging, Brand, Prod_Price, Expiration_Date, Prod_ID, Prod_Name
- 2. Cus_Name, Cus_Serial_no, Cus_Phn_Num, Credit_Card_Info

<u>3NF</u>

There is no Transitive dependency. Relation already in 3NF.

- 1. Packaging, Brand, Prod_Price, Expiration_Date, <u>Prod_ID</u>, Prod_Name
- 2. Cus_Name,Cus_Serial_no, Cus_Phn_Num,Credit_Card_Info

- 1. Packaging, Brand, Prod_Price, Expiration_Date, Prod_ID, Prod_Name
- 2. Cus_Name, Cus_Serial_no, Cus_Phn_Num, Credit_Card_Info
- 3. Prod_ID, Cus_\$erial_No

Can

UNF

can(Cus_Name,Cus_Serial_no,Cus_Phn_Num,Credit_Card_Info,Refund_Time,Refund_ID, Re_Prod_Quantity)

1NF

Cus_Phn_Num is a multi valued attribute.

 Cus_Name, Cus_Serial_no, Cus_Phn_Num, Credit_Card_Info, Refund_Time, Refund_ID, Re_Prod_Quantity

2NF

- 1. Cus_Name, Cus_Serial_no, Cus_Phn_Num, Credit_Card_Info
- 2. Refund_Time, Refund_ID, Re_Prod_Quantity

3NF

There is no Transitive dependency. Relation already in 3NF.

- 1. Cus_Name, Cus_Serial_no, Cus_Phn_Num, Credit_Card_Info
- 2. Refund_Time,Refund_ID, Re_Prod_Quantity

- 1. Cus_Name,Cus_Serial_no, Cus_Phn_Num,Credit_Card_Info
- 2. Refund_Time,Refund_ID, Re_Prod_Quantity
- 3. Cus_Serial_no, Refund_ID

Checks

UNF

Checks(Refund_Time,Refund_ID, Re_Prod_Quantity, Packaging,Brand,Prod Price,Expiration Date,Prod ID,Prod Name)

1NF

There is no multi valued attribute. Relation already in 1NF

1. Refund_Time, Refund_ID, Re_Prod_Quantity, Packaging, Brand, Prod_Price, Expiration_Date, Prod_ID, Prod_Name

2NF

- 1. Refund Time, Refund ID, Re Prod Quantity
- 2. Packaging,Brand,Prod_Price,Expiration_Date,<u>Prod_ID</u>,Prod_Name

3NF

There is no Transitive dependency. Relation already in 3NF.

- 1. Refund_Time,Refund_ID, Re_Prod_Quantity
- 2. Packaging, Brand, Prod Price, Expiration Date, Prod ID, Prod Name

- 1. Refund_Time, Refund_ID, Re_Prod_Quantity, Prod_ID
- 2. Packaging,Brand,Prod_Price,Expiration_Date,<u>Prod_ID</u>,Prod_Name

Check

UNF

Check(Refund_Time, Refund_ID, Re_Prod_Quantity, Sale_No., Food_Quantity, Food Grade, Total Sell, Date And Time)

1NF

There is no multi valued attribute. Relation already in 1NF

1. Refund_Time, Refund_ID, Re_Prod_Quantity, Sale_No., Food Quantity, Food Grade, Total Sell, Date And Time

2NF

- 1. Refund Time, Refund ID, Re Prod Quantity
- 2. Sale_No., Food_Quantity,Food_Grade,Total_Sell, Date_And_Time

<u>3NF</u>

There is no Transitive dependency. Relation already in 3NF.

- 1. Refund_Time, Refund_ID, Re_Prod_Quantity
- 2. Sale No., Food_Quantity,Food_Grade,Total_Sell, Date_And_Time

- 1. Refund_Time, Refund_ID, Re_Prod_Quantity
- 2. Sale_No., Food_Quantity,Food_Grade,Total_Sell, Date_And_Time
- 3. Refund_ID, Sale_No.

Influence

UNF

Influence(<u>Sale_No.</u>,Food_Quantity,Food_Grade,Total_Sell, Date_And_Time, Cus_Name,<u>Cus_Serial_no</u>, Cus_Phn_Num,Credit_Card_Info)

1NF

Cus_Phn_Num is a multi valued attribute.

 Sale No., Food_Quantity, Food_Grade, Total_Sell, Date_And_Time, Cus_Name, Cus_Serial_no, Cus_Phn_Num, Credit_Card_Info

2NF

- Sale No., Food_Quantity, Food_Grade, Total_Sell, Date And Time
- 2. Cus_Name,Cus_Serial_no, Cus_Phn_Num,Credit_Card_Info

3NF

There is no Transitive dependency. Relation already in 3NF.

- Sale_No., Food_Quantity,Food_Grade,Total_Sell, Date_And_Time
- 2. Cus_Name, Cus_Serial_no, Cus_Phn_Num, Credit_Card_Info

- Sale No., Food_Quantity, Food_Grade, Total_Sell, Date And Time
- 2. Cus_Name,Cus_Serial_no, Cus_Phn_Num,Credit_Card_Info
- 3. Cus_Serial_no, Sale_No.

Contains

UNF

Contains(<u>Sale_No.</u>, Food_Quantity,Food_Grade,Total_Sell, Date And Time,Promo ID, Promo Start Date,Promo End Date)

1NF

There is no multi valued attribute. Relation already in 1NF

Sale_No., Food_Quantity,Food_Grade,Total_Sell,
 Date And Time,Promo ID, Promo Start Date,Promo End Date

2NF

- 1. Sale_No., Food_Quantity,Food_Grade,Total_Sell, Date_And_Time
- 2. Promo_ID, Promo_Start_Date, Promo_End_Date

<u>3NF</u>

There is no Transitive dependency. Relation already in 3NF.

- 1. <u>Sale_No.</u> ,Food_Quantity,Food_Grade,Total_Sell, Date_And_Time
- 2. Promo ID, Promo_Start_Date,Promo_End_Date

- 1. Sale_No., Food_Quantity,Food_Grade,Total_Sell, Date_And_Time
- 2. Offer_ID, Offer_Name,Promo_Start_Date,Promo_End_Date
- 3. \$ale_No., Offer_ID

Temporary Tables

- 1. User ID, Password, Email
- 2. Name, Address, Emp_Email, Salary, EMP_ID, Phn_num, User_ID
- 3. Name, Address, Emp_Email, Salary, EMP_ID, Phn_num, Dept_ID
- 4. Dept typ, Dept ID, Dept Name, Decription,
- 5. Dept_typ, Dept_ID, Dept_Name, Decription.
- 6. Cat_ID,Cat_Name
- 7. Cat_ID, Dept_ID
- 8. <u>Cat_ID,Cat_Name</u>,
- Packaging, Brand, Prod_Price, Expiration_Date, Prod_ID, Prod_Name, Cat_I
- 10. Packaging, Brand, Prod_Price, Expiration_Date, Prod_ID, Prod_Name
- 11. Cus_Name, Cus_Serial_no, Cus_Phn_Num, Credit_Card_Info

12. Prod_ID, Cus_Serial_no

- 13. Cus Name, Cus Serial no, Cus Phn Num, Credit Card Info
- 14. Refund_Time, Refund_ID, Re_Prod_Quantity

15.Cu; Serial_no, Refund_ID

- 16. Refund_Time, Refund_ID, Re_Prod_Quantity, Prod_ID
- 17. Packaging, Brand, Prod_Price, Expiration_Date, Prod_ID, Prod_Name
- 18. Refund_Time, Refund_ID, Re_Prod_Quantity
- 19. Sale No., Food_Quantity,Food_Grade,Total_Sell, Date_And_Time
- 20. **Refund_ID**, **\$ale_No.**
- 21. <u>Sale_No.</u>, Food_Quantity,Food_Grade,Total_Sell, Date_And_Time
- 22.Cus_Name,Cus_Serial_no, Cus_Phn_Num,Credit_Card_Info
- 23. <u>Cus_\$erial_no</u>, <u>\$ale_No.</u>
- 24. Sale No., Food Quantity, Food Grade, Total Sell, Date And Time
- 25. Offer_ID, Offer_Name, Promo_Start_Date, Promo_End_Date
- 26.**\$ale_No.** , **Offer_ID**

Final Tables

- 1. User ID, Password, Email
- 2. Name, Address, Emp_Email, Salary, EMP_ID, Phn_num, User_ID
- 3. Name, Address, Emp Email, Salary, EMP ID, Phn num, Dept_ID
- 4. Dept_typ, Dept_ID, Dept_Name, Decription.
- 5. Cat_ID,Cat_Name
- 6. Cat_ID, Dept_ID
- 7. Packaging,Brand,Prod_Price,Expiration_Date,<u>Prod_ID</u>,Prod_Name,

 Cat ID
- 8. Cus Name, Cus Serial no, Cus Phn Num, Credit Card Info
- 9. Prod_ID, Cus_Serial_no
- 10. Cus_Serial_no, Refund_ID
- 11. Refund_Time, Refund_ID, Re_Prod_Quantity, Prod_ID
- 12. <u>Sale_No</u>., Product_Quantity, Product_Grade,Total_Sell, Date And Time
- 13. Refund_ID, \$ale_No.
- 14. Cus_Name, Cus_Serial_no, Cus_Phn_Num, Credit_Card_Info
- 15. Cus_Serial_no, Sale_No.
- 16. Offer_ID, Offer_Name,Promo_Start_Date,Promo_End_Date
- 17. **\$ale_No.** , **Offer_ID**

Schema Diagram

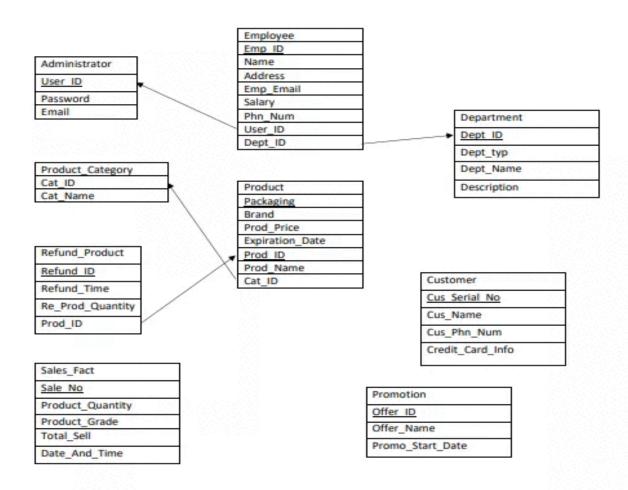
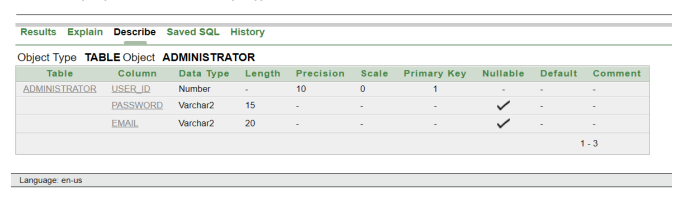


TABLE CREATION

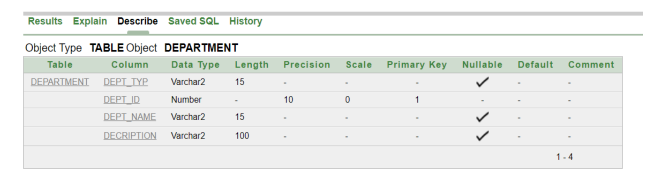
Administrator Table:

Create Table Administrator(User_ID number(10)primary key, Password varchar2(15),Email varchar2(20));



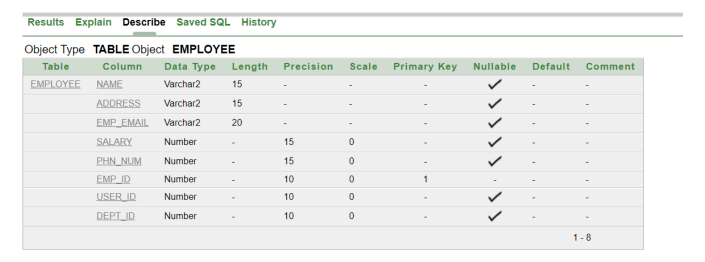
Department Table:

Create Table Department(Dept_typ varchar2(15),Dept_ID number(10)primary key ,Dept_Name varchar2(15), Decription varchar2(100));



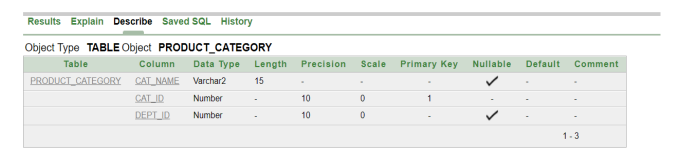
Employee Table:

Create Table Employee(Name varchar2(15),Address varchar2(15),Emp_Email varchar2(20),Salary number(15),Phn_num number(15),EMP_ID number(10) constraint pa primary key,User_ID number(10), constraint fa foreign key (User_ID) REFERENCES Administrator(User_ID),Dept_ID number(10), constraint fd foreign key (Dept_ID) REFERENCES Department(Dept_ID));



Product_Category Table:

create table Product_Category(Cat_Name varchar2(15),Cat_ID number(10)constraint pc primary key,Dept_ID number(10), constraint fc foreign key (Dept_ID) REFERENCES Department(Dept_ID));



Product Table:

create table Product(Packaging varchar2(15),Brand varchar2(15),Prod_Price number(15),Expiration_Date date,Prod_Name varchar2(20),Prod_ID number(10)constraint pp primary key,Cat_ID number(10), constraint fp foreign key (Cat_ID) REFERENCES Product_Category(Cat_ID));

Results Ex	plain Describe S		,						
Object Type	TABLE Object P	RODUCT							
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
PRODUCT	<u>PACKAGING</u>	Varchar2	15	-	-	-	/	-	-
	BRAND	Varchar2	15	-	-	-	/	-	-
	PROD_PRICE	Number	-	15	0	-	/	-	-
	EXPIRATION_DATE	Date	7	-	-	-	/	-	-
	PROD_NAME	Varchar2	20	-	-	-	/	-	-
	PROD_ID	Number	-	10	0	1	-	-	-
	CAT_ID	Number	-	10	0	-	/	-	-
								1	- 7

Refund_Product Table:

create table Refund_Product(Refund_Time date,Re_Prod_Quantity number(20),Refund_ID number(20) constraint pr primary key,Prod_ID number(10), constraint fr foreign key (Prod ID) REFERENCES Product(Prod ID));

Results Explain I	Describe Saved SQL	History							
Object Type TABLE	Object REFUND_P	RODUCT							
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
REFUND_PRODUCT	REFUND_TIME	Date	7	-	-	-	/	-	-
	RE_PROD_QUANTITY	Number	-	20	0	-	/	-	-
	REFUND_ID	Number	-	20	0	1	-	-	-
	PROD_ID	Number	-	10	0	-	/	-	-
								1	- 4

Customer Table:

create table Customer(Cus_Name varchar2(15),Cus_Phn_Num number(15),Credit_Card_Info number(20),Cus_Serial_No varchar2(20) constraint pcu primary key,Prod_ID number(10), constraint fcu foreign key (Prod_ID) REFERENCES Product(Prod_ID),Refund_ID number(10), constraint fcr foreign key (Refund_ID) REFERENCES Refund_Product(Refund_ID));

Results Exp	olain Describe Sav	ed SQL Histo	ory						
Object Type	TABLE Object CUS	TOMER							
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
CUSTOMER	CUS_NAME	Varchar2	15	=	-	-	~	-	-
	CUS_PHN_NUM	Number	-	15	0	-	~	-	-
	CREDIT_CARD_INFO	Number	-	20	0	-	/	-	-
	CUS_SERIAL_NO	Varchar2	20	-	-	1	-	-	-
	PROD_ID	Number	-	10	0	-	/	-	-
	REFUND_ID	Number	-	10	0	-	~	-	-
								1	l - 6

Sales_Fact Table:

create table Sales_Fact(Product_Quantity number(20),Product_Grade varchar2(10),Total_Sell number(25), Date_And_Time date,Sale_No number(30)constraint psa primary key,Refund_ID number(10), constraint fsr foreign key (Refund_ID) REFERENCES Refund_Product(Refund_ID),Cus_Serial_No varchar2(20), constraint fsc foreign key (Cus_Serial_No) REFERENCES Customer(Cus_Serial_no));

bject Type *	TABLE Object SALES	S_FACT							
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
SALES_FACT	PRODUCT_QUANTITY	Number	-	20	0	-	/	-	-
	PRODUCT_GRADE	Varchar2	10	-	-	-	/	-	-
	TOTAL_SELL	Number	-	25	0	-	/	-	-
	DATE_AND_TIME	Date	7	-	-	-	/	-	-
	SALE_NO	Number	-	30	0	1	-	-	-
	REFUND_ID	Number	-	10	0	-	/	-	-
	CUS_SERIAL_NO	Varchar2	20	-	-	-	/	-	-
								1	I - 7

Promotion Table:

create table Promotion(Offer_Name varchar2(30),Promo_Start_Date date,Promo_End_Date date,Offer_ID number(10) constraint ppr primary key,Sale_No number(30), constraint fpr foreign key (Sale_No) REFERENCES Sales_Fact(Sale_No));

Results Exp	lain Describe Saved	SQL History	1						
Object Type	TABLE Object PROM	OTION							
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
PROMOTION	OFFER_NAME	Varchar2	30	-	-	-	/	-	-
	PROMO_START_DATE	Date	7	-	-	-	/	-	-
	PROMO_END_DATE	Date	7	-	-	-	/	-	-
	OFFER_ID	Number	-	10	0	1	-	-	-
	SALE_NO	Number	-	30	0	-	/	-	-
								1	- 5

Data Insertion

Administrator Table:

INSERT INTO Administrator VALUES (1101, 'abcd', 'bushra121@gmail.com'); INSERT INTO Administrator VALUES (1102, 'efgh', 'meraj122@gmail.com'); INSERT INTO Administrator VALUES (1103, 'ijkl', 'sayem123@gmail.com'); INSERT INTO Administrator VALUES (1104, 'mnop', 'jubayer124@gmail.com'); INSERT INTO Administrator VALUES (1105, 'grst', 'anika125@gmail.com');

Results	Explain	Describe	Saved SQL	History

USER_ID	PASSWORD	EMAIL
1101	abcd	bushra121@gmail.com
1102	efgh	meraj122@gmail.com
1103	ijkl	sayem123@gmail.com
1104	mnop	jubayer124@gmail.com
1105	qrst	anika125@gmail.com

5 rows returned in 0.01 seconds CSV Export

Department Table:

INSERT INTO Department VALUES ('Food', 11101, 'Meat & Seafood', 'chickens, sheep, cattle, fish etc. Most of the foods are frozen.');

INSERT INTO Department VALUES ('Food', 11102, 'Vegetables', 'bean, cabbage, potatoes, corn, carrots etc. All of the foods are fresh.');

INSERT INTO Department VALUES ('Food', 11103, 'Fast Food', 'sandwich, pita, fried chicken, french fries, pizza, hot dog etc. All of the foods are fresh.');

INSERT INTO Department VALUES ('Clothes', 11104, 'Mens Clothes', 'T-shirt, Sweater, Jacket, Coat, Jeans, Socks, Shorts, Tracksuit etc.');

INSERT INTO Department VALUES ('Clothes', 11105, 'Womens Clothes', 'T-shirt, Sweater, Jacket, Coat, Jeans, Socks, Shorts, Tracksuit, Saree etc.');

Results Exp	lain Descri	be Saved SQL	History
DEPT_TYP	DEPT_ID	DEPT_NAME	DECRIPTION
Food	11101	Meat & Seafood	chickens, sheep, cattle, fish etc. Most of the foods are frozen.
Food	11102	Vegetables	bean, cabbage, potatoes, corn, carrots etc. All of the foods are fresh.
Food	11103	Fast Food	sandwich, pita, fried chicken, french fries, pizza, hot dog etc. All of the foods are fresh.
Clothes	11104	Mens Clothes	T-shirt, Sweater, Jacket, Coat, Jeans, Socks, Shorts, Tracksuit etc.
Clothes	11105	Womens Clothes	T-shirt, Sweater, Jacket, Coat, Jeans, Socks, Shorts, Tracksuit, Saree etc.

5 rows returned in 0.03 seconds CSV Export

Employee Table:

INSERT INTO Employee VALUES('Alice', 'Uttara', 'alice@gmail.com', 18000, 01718231456, 11201, 1101, 11102);

INSERT INTO Employee VALUES('Robert', 'Gazipur', 'robert@gmail.com', 18500, 01718676456, 11202, 1102, 11103);

INSERT INTO Employee VALUES('Zayn', 'Mirpur', 'zayn134@gmail.com', 19500, 01718677656, 11203, 1102, 11104);

INSERT INTO Employee VALUES('Taylor', 'Agargao', 'taylor434@gmail.com', 19000, 01745377656, 11204, 1104, 11101);

INSERT INTO Employee VALUES('Chester', 'Mirpur', 'chestar434@gmail.com', 20000, 01745377821, 11205, 1105, 11105);

Results	Explain Des	scribe Saved SQL	History				
NAME	ADDRESS	EMP_EMAIL	SALARY	PHN_NUM	EMP_ID	USER_ID	DEPT_ID
Alice	Uttara	alice@gmail.com	18000	1718231456	11201	1101	11102
Robert	Gazipur	robert@gmail.com	18500	1718676456	11202	1102	11103
Zayn	Mirpur	zayn134@gmail.com	19500	1718677656	11203	1103	11104
Taylor	Agargao	taylor434@gmail.com	19000	1745377656	11204	1104	11101
Chester	Mirpur	chestar434@gmail.com	20000	1745377821	11205	1105	11105

5 rows returned in 0.01 seconds

CSV Export

Product_Category Table:

INSERT INTO Product_Category VALUES('Summer Clothes', 21101, 11104);
INSERT INTO Product_Category VALUES('Summer Clothes', 21102, 11105);
INSERT INTO Product_Category VALUES('Winter Clothes', 21103, 11105);
INSERT INTO Product_Category VALUES('Winter Clothes', 21104, 11104);
INSERT INTO Product_Category VALUES('Fast Food', 21105, 11103);

Results Explai	n Describe	e Saved SQL	- Hist
CAT_NAME	CAT_ID	DEPT_ID	
Summer Clothes	21101	11104	
Summer Clothes	21102	11105	
Winter Clothes	21103	11105	
Winter Clothes	21104	11104	
Fast Food	21105	11103	

5 rows returned in 0.00 seconds

CSV Export

Product Table:

insert into Product values ('An company.', 'Fasion td.', '1500', '23-may-2022', 'Summer Clothes', '01', '21101');

insert into Product values('pp company.', 'daraz td.', '100', '29-may-2021', 'Summer Clothes', '02', '21102');

insert into Product values ('yo company.', 'asus td.', '1990', '23-may-2020', 'winter Clothes', '03', '21103');

insert into Product values('ss company.', 'tcash td.', '1000', '23-may-2022', 'winter Clothes', '04', '21104');

insert into Product values ('ll company.', 'real td.', '1000', '23-may-2024', 'fast food', '05', '21105');

Results Explai	n Describ	e Saved SQL	History			
PACKAGING	BRAND	PROD_PRICE	EXPIRATION_DATE	PROD_NAME	PROD_ID	CAT_ID
An company.	Fasion td.	1500	23-MAY-22	Summer Clothes	1	21101
pp company.	daraz td.	100	29-MAY-21	Summer Clothes	2	21102
yo company.	asus td.	1990	23-MAY-20	winter Clothes	3	21103
ss company.	tcash td.	1000	23-MAY-22	winter Clothes	4	21104
II company.	real td.	1000	23-MAY-24	fast food	5	21105

5 rows returned in 0.03 seconds

CSV Export

Refund_Product Table:

insert into Refund_Product values ('23-may-2022', '1', '01', '01'); insert into Refund_Product values ('20-april-2020', '2', '02', '02'); insert into Refund_Product values ('23-may-2022', '3', '03', '03'); insert into Refund_Product values ('23-jun-2022', '4', '04', '04'); insert into Refund_Product values ('23-may-2022', '5', '05', '05');

Customer Table:

```
insert into Customer values ('meem', '0909900', '90099', '01', '01', '01'); insert into Customer values ('anika', '090200', '90011', '02', '02', '02'); insert into Customer values ('bushra', '090000', '91199', '03', '03', '03'); insert into Customer values ('sayem', '0901900', '99992', '04', '04', '04'); insert into Customer values ('jubair', '0900000', '9002299', '05', '05', '05');
```

Results Expl	ain Describe Sav	ed SQL History			
CUS_NAME	CUS_PHN_NUM	CREDIT_CARD_INFO	CUS_SERIAL_NO	PROD_ID	REFUND_ID
meem	909900	90099	01	1	1
anika	90200	90011	02	2	2
bushra	90000	91199	03	3	3
sayem	901900	99992	04	4	4
jubair	900000	9002299	05	5	5

5 rows returned in 0.03 seconds CSV Export

Sales_Fact Table:

insert into Sales_Fact values ('01', 'good', '011', '12-may-2020', '01', '01', '01'); insert into Sales_Fact values ('02', 'good', '022', '1-may-2020', '02', '02', '02'); insert into Sales_Fact values ('03', 'good', '091', '2-may-2021', '03', '03', '03'); insert into Sales_Fact values ('04', 'good', '010', '12-may-2022', '04', '04', '04'); insert into Sales_Fact values ('05', 'good', '010', '12-may-2020', '05', '05', '05');

Results Explain Describe Saved SQL History

PRODUCT_QUANTITY	PRODUCT_GRADE	TOTAL_SELL	DATE_AND_TIME	SALE_NO	REFUND_ID	CUS_SERIAL_NO
1	good	11	12-MAY-20	1	1	01
2	good	22	01-MAY-20	2	2	02
3	good	91	02-MAY-21	3	3	03
4	good	10	12-MAY-22	4	4	04
5	good	10	12-MAY-20	5	5	05

5 rows returned in 0.03 seconds

CSV Export

Promotion Table:

insert into Promotion values ('big sale', '01-may-2020','02-june-2020', '01', '01'); insert into Promotion values ('big sale', '01-may-2020','02-june-2020', '02', '02'); insert into Promotion values ('sale off', '02-may-2020','02-june-2020', '03', '03'); insert into Promotion values ('big sale', '04-april-2020','02-sep-2020', '04','04'); insert into Promotion values ('big sale', '01-may-2020','02-june-2020', '05', '05');

Results Explain Describe Saved SQL History

OFFER_NAME	PROMO_START_DATE	PROMO_END_DATE	OFFER_ID	SALE_NO
big sale	01-MAY-20	02-JUN-20	1	1
big sale	01-MAY-20	02-JUN-20	2	2
sale off	02-MAY-20	02-JUN-20	3	3
big sale	04-APR-20	02-SEP-20	4	4
big sale	01-MAY-20	02-JUN-20	5	5

5 rows returned in 0.03 seconds

CSV Export

SUB-QUERY

Q. Who has a salary greater than Robert?

Answer:

select Name from Employee

where Salary>(select Salary from Employee where Name='Robert');



Q. Which Customer has serial no more than anika?

Answer:

select Cus_Name from Customer

where Cus_Serial_No>(select Cus_Serial_No from Customer where Cus_Name='anika');



JOINING

Q. list all the employees department's details[equity join]

Answer:

select e.name, d.dept_id, d.dept_name, d.dept_typ from employee e, department d

where e.dept id = d.dept id;

Results	Explain De	escribe Saved S	QL History
NAME	DEPT_ID	DEPT_NAME	DEPT_TYP
Alice	11102	Vegetables	Food
Robert	11103	Fast Food	Food
Zayn	11104	Mens Clothes	Clothes
Taylor	11101	Meat & Seafood	Food
Chester	11105	Womens Clothes	Clothes

5 rows returned in 0.03 seconds CSV Export

Q. Show all the categorized or non categorized product [outer join]

Answer:

select p.prod_name, p.brand, pc.cat_name from product p, product_category pc where

p.cat_id = pc.cat_id(+);

Results Explain Describe Saved SQL History

PROD_NAME	BRAND	CAT_NAME
Summer Clothes	Fasion td.	Summer Clothes
Summer Clothes	daraz td.	Summer Clothes
winter Clothes	asus td.	Winter Clothes
winter Clothes	tcash td.	Winter Clothes
fast food	real td.	Fast Food

5 rows returned in 0.00 seconds CSV Export

Q. customer brief.

Answer:

create or replace view cus_brief as

select c.cus_name, sf.product_grade, sf.date_and_time, sf.total sell

from customer c, sales_fact sf where c.cus_serial_no = sf.cus_serial_no;

select * from cus_brief;

Results Explain Describe Saved SQL History

CUS_NAME	PRODUCT_GRADE	DATE_AND_TIME	TOTAL_SELL
meem	good	12-MAY-20	11
anika	good	01-MAY-20	22
bushra	good	02-MAY-21	91
sayem	good	12-MAY-22	10
jubair	good	12-MAY-20	10

5 rows returned in 0.00 seconds CSV Export

Q. View the employees with administrator

Answer:

create or replace view E_A_101 as

select e.emp_id, e.name, a.email as "ADMINISTRATOR's EMAIL"

from employee e, administrator a where e.user_id = a.user_id;

select * from E_A_101;

Results	Explain	Describe	Saved SQL	History
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EMP_ID	NAME	ADMINISTRATOR'S EMAIL
11201	Alice	bushra121@gmail.com
11202	Robert	meraj122@gmail.com
11203	Zayn	sayem123@gmail.com
11204	Taylor	jubayer124@gmail.com
11205	Chester	anika125@gmail.com

5 rows returned in 0.00 seconds

CSV Export

Relational Algebra

Q.Employees with salary>18500.

Ans: OSalary>18500 Employee

Q. Employees with salary>18000 and UserID=1102.

Ans: OSalary>18000^UserID=1102 Employee

Q. Product with price>50.

Ans: OPrice>50 Product

Q. ID and Salary of all employee.

Ans: ПЕМР_ID, Salary Employee

Q. Combine Product category table with Product

table.

Ans: Product Category × Product

Conclusion

Our project is about a supershop management system, we gave our best to create this project in given time. Our aim was to build a small but effective project and keep it simple for modifying it in future. Our project deals with customers, employees, product categories, product prices, refund products, sales etc. A supershop is a huge place for dealing with many customers, products, employee and so on. So, it doesn't need to tell how much effective database management system is required for handling this big datas. Our project is close to a perfect supershop management system. But we have also some lackings in our project. We will work in future and will make it more effective.