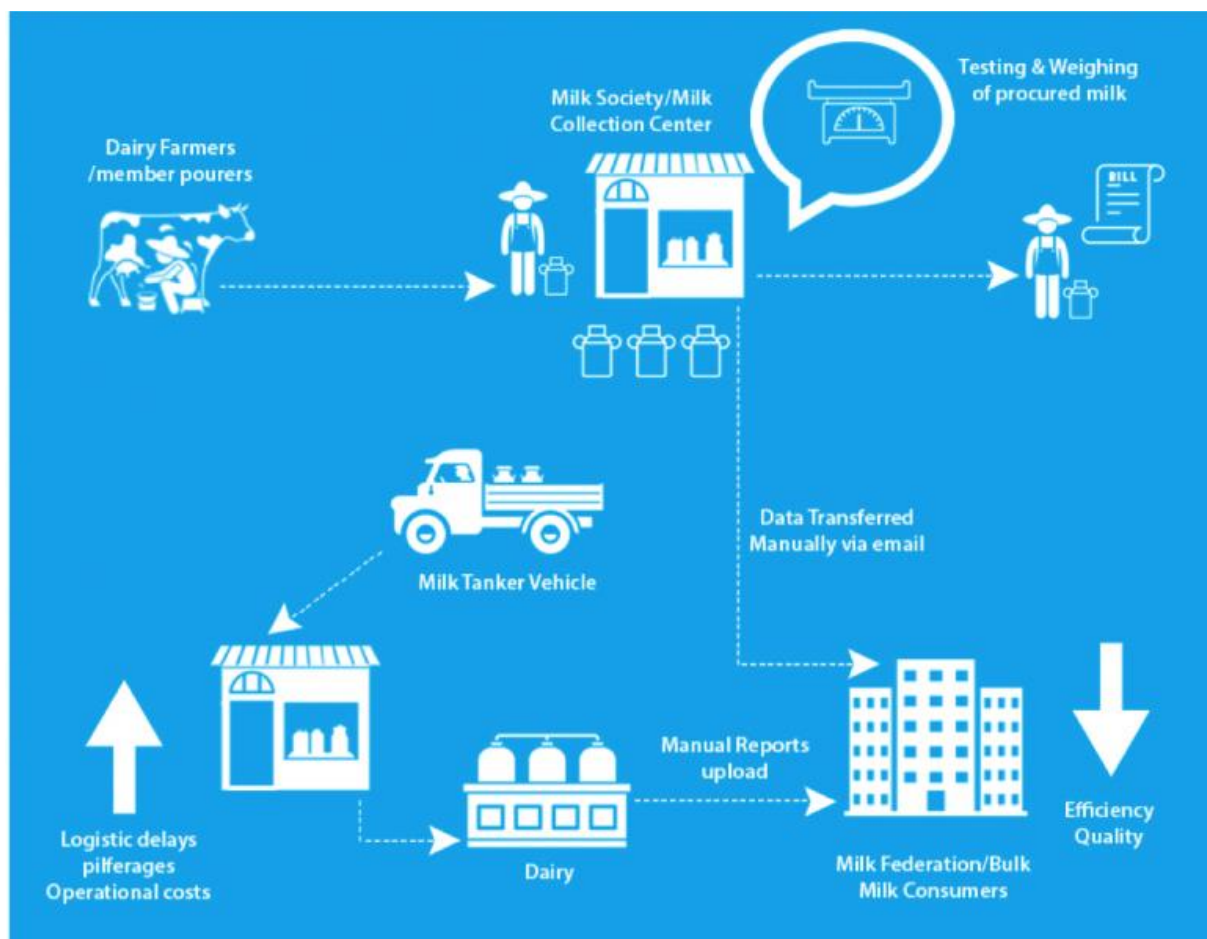


# A PROJECT REPORT FOR

## DAIRY MANAGEMENT SYSTEM



Done By:  
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## **Abstract:**

Through this project we wish to unify the data of a Milk Cooperative and make their commercial processes easier and efficient by implementing a software using Oracle SQL Relational Database.

The existing technology in rural area is to manually keep track of all the details of the farmers in the cooperative and also the details of collection and transportation of milk.

This technology is obsolete and prone to errors and also has huge security drawbacks

The new proposed system using a database solves the existing challenges

1. Database enforces standards
2. Database provides security by restricting unauthorised unlawful access
3. Database removes redundancies
4. Integrity constraints associated with the databases ensure that the data entered is consistent

## **Existing System:**

When we Analysis the Manage about this firm then we face that they working with manual. And we all know that the manual system has many disadvantages. Some are mentioned below...

- The manual system requires more time for processing.
- It requires more critical work.
- The manual system is more error prone.
- Difficult to maintain.
- Manual system is costly.
- Immediate response to the queries is difficult and time consuming.
- More men power needed.

## **Need for new system:**

New system is required because of some advantage of new system are as below...

- The new system required less time for completion of any work.
- New system is decreasing the chances of error.
- New system should work smoothly and very fast.
- New system saving time and manpower.
- The system is user friendly and any one having computer knowledge can handle it easily.

– Suitability for computerized data entry. Maintaining Dairy information,

Distributors information, Products Information.

## **Functional component:**

- To facilitate easily maintenance of records of Products produced each day
- Maintain Daily inventory reports
- Quick access of all records.
- Reduce manual work
- Prevent and reduce human error

## **Scope of diary management system:**

This application is built such a way that it should that it makes the collection of milk from dairy farmers in rural districts efficient and the transport of milk to processing centre and subsequently to the distributors and the retailers in urban places efficiently.

There are database users at each level who are provided with different views of the database and given different level of authorisation and access.

The interface of the application is intuitive and easy to understand for naive users and people with only basic knowledge of internet

## **Data Requirements :-**

### **Dairy Farmers:**

- 1)F\_ID is the primary key used to uniquely identify each dairy farmer in the cooperative
- 2) F\_Name is the name of the dairy farmer
- 3)F\_Adress is the address of the farmer's cattle farm
- 4)No\_of cows is the number of cows owned by dairy farmer
- 5)F\_phone is the contact number of each farmer

### **Constraint**

- 1)One farmer can only produce one batch of milk in a day
- 2)The F\_ID of a farmer is unique and is used to identify each farmer in the cooperative
- 3)F\_phone of each farmer must be distinct
- 4)F\_phone should be exactly 10 digits (Domain Constraint)
- 5)The minimum number of cows should be two

- 6)Referential Integrity Constraint should be valid
- 7)F\_Id should be exactly 5 digits (Check constraint)

## **Milk Batch:**

- 1)B\_id is the unique ID assigned to each batch of milk produced by a farmer
- 2)F\_ID is the unique ID of the farmer who produced that bath of milk
- 3)Density is used to assign the density value of the batch of milk and used as a measure of quality
- 4)Milk\_Quantity is the quantity of milk produced in that batch
- 5)F\_price is the price paid to the farmer for that batch of milk and it is derived from the quantity

## **Constraint**

- 1)The density should be above a threshold value or the batch of milk is rejected because it fails to meet structural standards
- 2)The batch ID of each batch should be unique
- 3) Each batch should be associated with a unique farmer id
- 4)Referential Integrity Constraint should be valid

5) The quantity of milk in a batch must be above a minimum threshold value.

## **Retailers:**

1)R\_Id is unique

2)Distributor\_Id is a unique ID associated with each retailer

3)Store\_name is the name of the retail shop

4)Store\_Address is the location of the retail shop

5)R\_phone is the phone number of each retail shop

6)Type is the type of products bought from distributor

7)Quantity is the amount of each type of product bought from distributor

## **Constraints**

1)R\_Id should be unique (Primary Key constraint)

2)Distributor\_ID should be unique (Referential Constraint)

3)Store\_Phone number should be distinct

4)Store\_phone number should be exactly 10 digits (Check Constraint)

5)Store\_address must be within Vellore District (Check Constraint)

- 6) There should be at least one type of product that should be listed  
(Check Constraint)
- 7)The quantity of each type should be a minimum amount. (Check Constraint)
- 8)If type of product is not mentioned then default value is null

### **Collection Centre:**

- 1)Every milk collection centre will be uniquely identified by an ID number.
- 2)C\_location gives the information regarding the location of the collection centre. This helps us to efficiently transport the milk products to the nearest location possible.
- 3)CTotal\_capacity gives us the total capacity of the collection centre.
- 4)B\_ID is the batch ID of the tuples in the collection centre.

### **Constraints**

1. The milk being bought to a particular collection centre should not exceed it's storage limit.
- 2.ProcessC\_ID must not be null and should must be unique.

## **Products:**

- 1) Product\_ID is used to Identify each product uniquely.
- 2) Product\_Quantity allows us to maintain the products of similar types. i.e It gives us the quantity of the products of similar types.
- 3) Product\_type is the type of product being produced. Example: cheese, milk, milk powders)
- 4) ProcessC\_id is the refers to the Processing\_centre where the product came from .
- 5) Date element is used to know the manufactured date of the product

## **Constraints**

- 1) Product\_id cannot be NULL and must be unique.

## **Processing centre:**

- 1) ProcessC\_Id maintains the identification number of all processing centre under the corporate milk producing company
- 2) C\_Id stores the identification number of the particular collection centre which sending the batches of milk to the particular processing centre.
- 3) PTotal\_capacity has the value of how much quantity of milk the particular processing centre can handle at a time.

## **Constraints**

- 1) ProcessC\_Id is unique (primary key constraint)
- 2) C\_Id is distinct (foreign key constraint)
- 3) T\_Id should have been made of strictly five digits (foreign key constraint)
- 4) PTotal\_capacity should be at the maximum of 1 lakh litres

## **Distributors:**

- 1) Distributors\_Id has the value of the identification number of a particular distributor.
- 2) Product\_Id has the value of the identification numbers of the range of products which is being sold by the the particular distributor.

## **Constraints**

Distributors\_Id is unique to each distributor (primary key constraint)

- 1) Product\_Id is multi-valued and should strictly have 5 digits (foreign key constraint)

## **USERS OF DATABASE**

### **COLLECTION CENTRE SUPERVISOR**

ID : This is a unique ID number given to the supervisor

Name : This contains the name of the supervisor

Phone number : This number is used to contact the supervisor

The role of this supervisor is to maintain records of all the milk batches and farmers, deposited at his/her collection centre.

### **PROCESSING CENTRE SUPERVISOR**

ID : This is a unique ID number given to the supervisor

Name : This contains the name of the supervisor

Phone number : This number is used to contact the supervisor

The role of this supervisor is to maintain the records of the milk coming in from collection centre and the end products being shipped to different distributors

### **DISTRIBUTION SUPERVISOR**

ID : This is a unique ID number given to the supervisor

Name : This contains the name of the supervisor

Phone number : This number is used to contact the supervisor

The role of this supervisor is to maintain sales record of all the distributors as well as the retail stores who are currently in contract with the distributors

## **Functional Requirements:**

### **1) Removal of Old Data**

- a) The Farmer should be deleted if he is no longer producing any Milk batches
- b) The collection centre should be removed if it hasn't been functioning for a long time:
- c) The Processing centre should be deleted if it is no longer producing any processed milk
- d) The Processing supervisor should be removed if he/she is not in job anymore:

### **2) Modification Of existing data**

- a) The Farmer should be able to update his/her phone no and address as required:
- b) The processing centre admin should be able to update the centre's total capacity required:
- c) The Price of the milk batch can be increased due to supply demand:
- d) A new supervisor is appointed to the processing centre replacing the existing one.
- e) Updating the price of milk batch according to the Farmers.

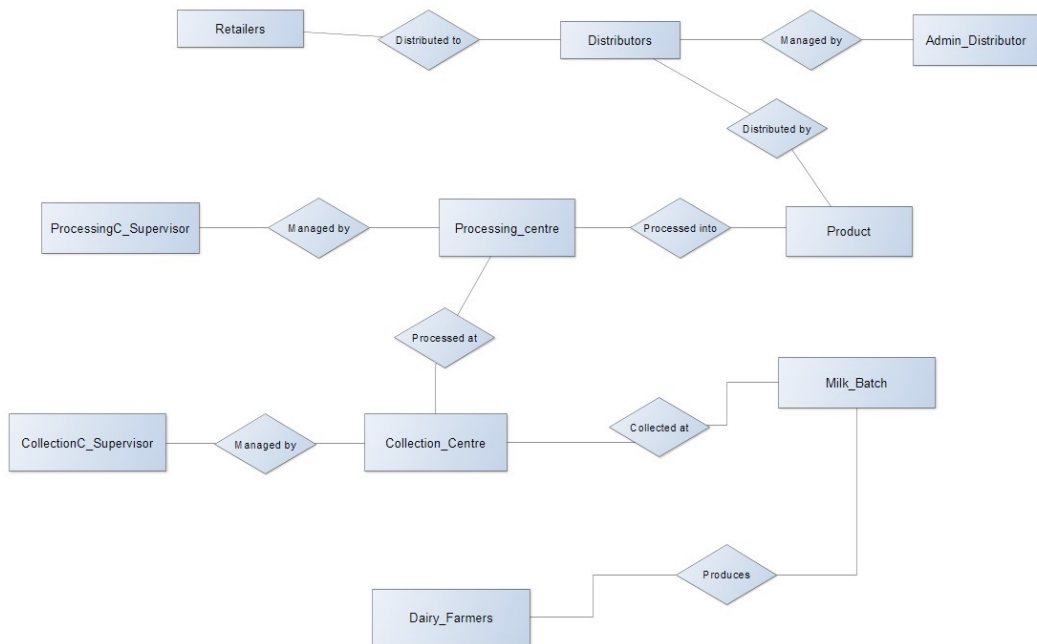
### **3) Retrieval of Data**

- a) If retailer has problem with his problem he can trace back to collection\_centre

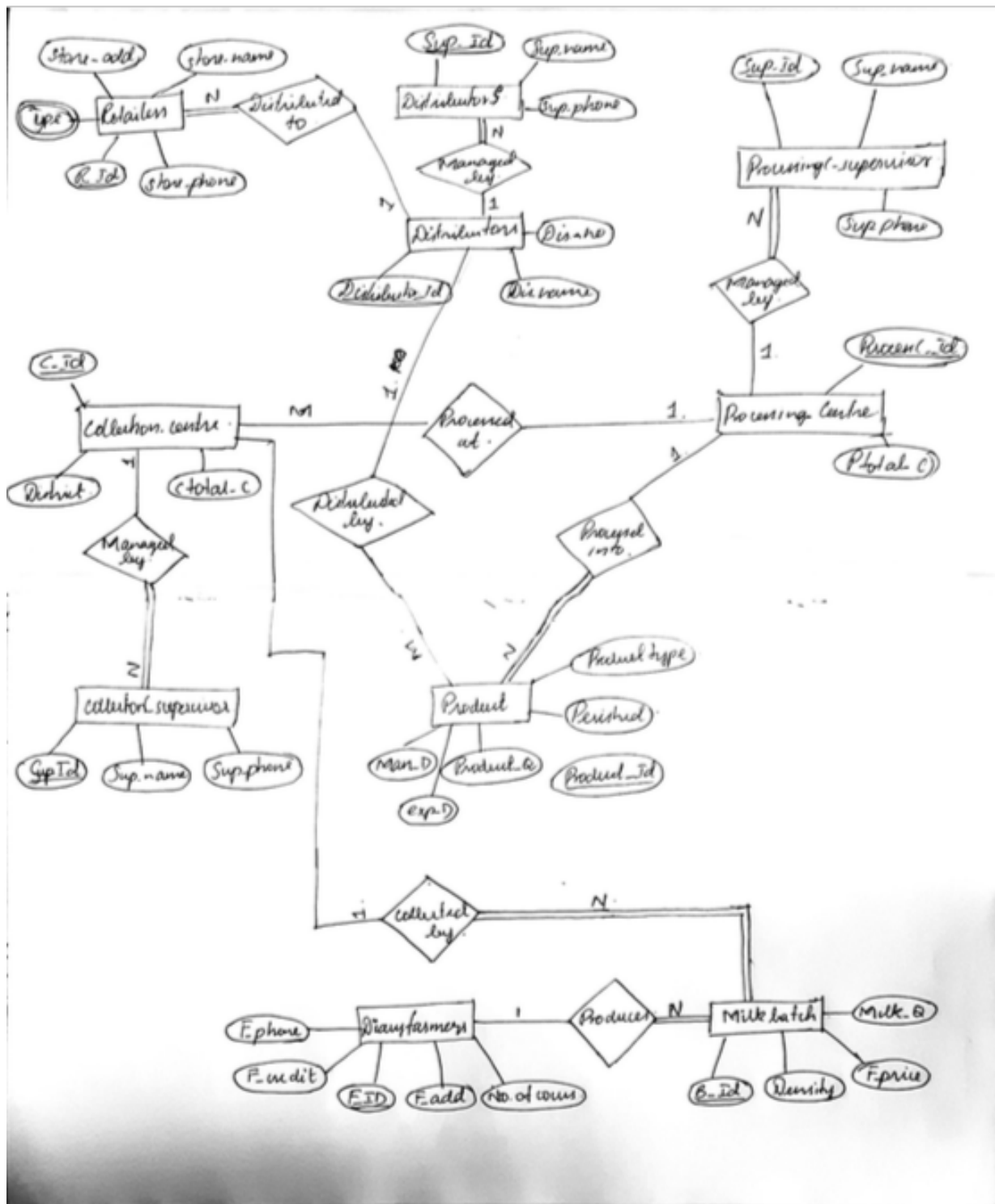
c) Selecting the Id and Density of milk batch with a condition:

d) Sum of Milk quantity produced by each farmer/

## Entities and their Relational



The complete ER Diagram has been done in a chart paper .



## RELATION DATABASE SCHEMA DIAGRAM

Dairy\_farmers(F\_ID PK, F\_Name, F\_Address,  
No\_of\_cows,F\_phone, F\_credit);

Milk\_batch(B\_Id PK, **F\_ID FK,C\_Id FK**, Density,  
Milk\_Quantity,F\_price)

Collection\_centre(C\_Id PK, **ProcessC\_Id FK**,District,  
CTotal\_capacity)

Processing\_centre(ProcessC\_Id PK, PTTotal\_capacity)

Product (Product\_ID PK, **ProcessC\_ID FK, Distributors\_Id F.K**,  
Product\_type,Exp\_Date, Manufacture\_Day, Perished)

Distributors(Distributors\_Id PK,Distributors name,Distributors no.  
)

Retailers (R\_Id PK, **Distributors\_Id FK**,  
Store\_name,Store\_Address,Store\_phone,{Type})

CollectionC\_supervisor(Supervisor\_id, Supervisor\_name,  
Supervisor\_phone,**C\_ID FK**)

ProcessingC\_supervisor(Supervisor\_id, Supervisor\_name,  
Supervisor\_phone,**ProcesssC\_Id FK**)

Distributor\_supervisor(Supervisor\_id, Supervisor\_name,  
Supervisor\_phone,**Distributors\_Id FK**)

Type(type P.K,**R\_ID F.K**)

# CREATION OF TABLES:

## DAIRY FARMERS TABLE:

```
SQL> create table Dairy_farmers
(
  1 F_ID NUMBER(5) PRIMARY KEY NOT NULL,
  2 F_Name VARCHAR(15),
  3 F_Address VARCHAR(20),
  4 No_of_cows NUMBER(20),
  5 F_phone NUMBER(10) UNIQUE ,
  6 CHECK(No_of_cows>2)
);
```

The screenshot shows a terminal window titled "Administrator: Start Database - sqlplus". The SQL prompt is visible at the top. Below it, the command to create the "Dairy\_farmers" table is entered, followed by a semicolon. The response "Table created." is displayed. Then, the "desc Dairy\_farmers" command is run, showing the table's structure with columns: F\_ID, F\_NAME, F\_ADDRESS, NO\_OF\_COWS, and F\_PHONE, each with their respective data types and nullability.

Name	Null?	Type
F_ID	NOT NULL	NUMBER(5)
F_NAME		VARCHAR2(15)
F_ADDRESS		VARCHAR2(20)
NO_OF_COWS		NUMBER(20)
F_PHONE		NUMBER(10)

## MILK BATCH TABLE:

```
create table Milk_batch
(
  1 B_ID NUMBER(2) PRIMARY KEY NOT NULL,
  2 Density FLOAT(2) NOT NULL,
  3 F_Price NUMBER(5),
  4 F_ID NUMBER(5),
  5 Milk_Quantity NUMBER(2),
  6 FOREIGN KEY(F_ID) REFERENCES Dairy_farmers(F_ID),
  7 CHECK(Density>1.12 AND Milk_Quantity>1)
);
```

Name	Null?	Type
B_ID	NOT NULL	NUMBER(2)
DENSITY	NOT NULL	FLOAT(2)
F_PRICE		NUMBER(5)
F_ID		NUMBER(5)
MILK_QUANTITY		NUMBER(2)
C_ID	NOT NULL	NUMBER(6)

### COLLECTION CENTRE TABLE:

```
create table Collection_centre
(
C_ID NUMBER(5) PRIMARY KEY NOT NULL,
District VARCHAR(20),
CTotal_Capacity NUMBER(5),
Process_ID NUMBER(5),
FOREIGN KEY(ProcessC_ID) REFERENCES
Dairy_farmers(ProcessC_ID)
);
```

Name	Null?	Type
C_ID	NOT NULL	NUMBER(6)
CTOTAL_CAPACITY		NUMBER(6)
DISTRICT		VARCHAR2(10)
PROCESS_ID		NUMBER(5)

### PROCESSING CENTER TABLE:

```
create table Processing_Centre
(
Process_ID number(5) PRIMARY KEY,
Pttotal_capacity number(2)
);
```

Name	Null?	Type
PROCESS_ID	NOT NULL	NUMBER(5)
PTOTAL_CAPACITY		NUMBER(2)

### PROCESSING CENTER SUPERVISOR TABLE:

```
create table ProcessingC_Supervisor
(
SupervisorName varchar(20),
SupervisorID number(5) PRIMARY KEY,
SupervisorPhone number(10),
```

foreign key (Process\_ID) references Processing\_Centre(Process\_ID);

Name	Null?	Type
SUPERVISORNAME		VARCHAR2(20)
SUPERVISORID	NOT NULL	NUMBER(5)
SUPERVISORPHONE		NUMBER(10)
PROCESSC_ID		NUMBER(5)

### **DISTRIBUTORS SUPERVISOR TABLE:**

```
create table Distributor_supervisor
(
Supervisor_ID number(5) Primary key,
Supervisor_Name varchar(15),
Supervisor_phone number(10),
Distributor_ID number(5) foreign key (Distributor_ID) references
Distributors(Distributor_ID)
);
```

Name	Null?	Type
SUPERVISOR_ID	NOT NULL	NUMBER(5)
SUPERVISOR_NAME		VARCHAR2(15)
SUPERVISOR_PHONE		NUMBER(10)
DISTRIBUTOR_ID		NUMBER(5)

### **DISTRIBUTORS TABLE:**

```
create table Distributors
(
Distributors_Id number(5) primary key not null,
Distributors_name varchar(10),
Distributors_no number(10)
);
```

Name	Null?	Type
DISTRIBUTOR_ID	NOT NULL	NUMBER(5)
DISTRIBUTOR_NAME		VARCHAR2(10)
DISTRIBUTOR_NO		NUMBER(10)

## PRODUCT TABLE:

```
create table Product
(
Product_ID number(5) primary key,
ProcessC_ID number(5),
Product_type varchar(15),
Exp_Date date,
Man_Date date,
Perished number(1),
Distributor_ID number(5),
foreign key (Distributor_ID) references Distributors(Distributor_ID),
foreign key (ProcessC_ID) references Processing_centre(Process_ID)
);
```

SQL> desc product		
Name	Null?	Type
PRODUCT_ID	NOT NULL	NUMBER(5)
PROCESSC_ID		NUMBER(5)
PRODUCT_TYPE		VARCHAR2(15)
EXP_DATE		DATE
MAN_DATE		DATE
PERISHED		NUMBER(1)
DISTRIBUTOR_ID		NUMBER(5)

## TYPE TABLE:

```
create table type
(
Type varchar(10) ,
R_ID number(5),
foreign key(R_ID) references Retailers(R_ID)
);
```

SQL> desc type		
Name	Null?	Type
TYPE		VARCHAR2(10)
R_ID		NUMBER(5)

```

create table Retailers
(
R_ID number(5) PRIMARY KEY,
Distributor_ID number(5),
Store_Name varchar(20),
Store_Address varchar(40),
Store_Phone number(10),
foreign key (Distributor_ID) references Distributor(Distributor_ID)
);

```

Name	Null?	Type
R_ID	NOT NULL	NUMBER(5)
DISTRIBUTOR_ID		NUMBER(5)
STORE_NAME		VARCHAR2(20)
STORE_ADDRESS		VARCHAR2(40)
STORE_PHONE		NUMBER(10)

## INSERTION:

### **INSERTION INTO Dairy\_farmers:**

```

insert into Dairy_farmers
values(3001,'Raman','OMR,Chennai',1,9955250173)

```

```

insert into Dairy_farmers values
(3002,'Rahul','ECR,Chennai',2,9917877011)

```

```

insert into Dairy_farmers values
(3003,'Sanjay','Guindy,Chennai',3,9832600989)

```

```

insert into Dairy_farmers values
(3004,'Nithin','Adayar,Chennai',4,920426328)

```

Dairy Farmers Data				
F_ID	F_NAME	F_ADDRESS	F_PHONE	NO_OF_COWS
3001	Raman	OMR,Chennai	9955250173	1
3002	Rahul	ECR,Chennai	9917877011	2
3003	Sanjay	Guindy,Chennai	9832600989	3
3004	Nithin	Adayar,Chennai	920426328	4

### **INSERTION INTO Milk\_batch:**

```
insert into Milk_batch values (10,2.14,10000,3001,40,10001);
```

```
insert into Milk_batch values (11,3.14,15000,3002,70,10001);
```

```
insert into Milk_batch values (12,2.25,12000,3003,60,10002);
```

```
insert into Milk_batch values (13,2.65,13000,3002,50,10002);
```

```
insert into Milk_batch values (14,1.98,11000,3001,55,10004);
```

```
SQL> select * from milk_batch;
```

B_ID	DENSITY	F_PRICE	F_ID	MILK_QUANTITY	C_ID
10	2.14	10000	3001	40	10001
11	3.14	15000	3002	70	10001
12	2.25	12000	3003	60	10002
13	2.65	13000	3002	50	10002
14	1.98	11000	3001	55	10004

### **INSERTION INTO Collection\_centre:**

```
insert into Collection_centre values(10001,500, 'Vellore',43786);
```

```
insert into Collection_centre values(10002,2000, 'Chennai',95531);
```

```
insert into Collection_centre values(10003,1000, 'Madurai',43786);
```

```
insert into Collection_centre  
values(10004,2000, 'Erode',04234);
```

C_ID	CTOTAL_CAPACITY	DISTRICT	PROCESS_ID
10001	500	Vellore	43786
10002	2000	Chennai	95531
10003	1000	Madurai	43786
10004	2000	Erode	4234

### **INSERTION INTO CollectionC\_supervisor:**

```
insert into CollectionC_supervisor  
values(60001,'Nithin',9932456879,10001);
```

```
insert into CollectionC_supervisor  
values(60002,'Raman',9932423821,10002);
```

```
insert into CollectionC_supervisor  
values(60003,'Sanjay',9935646879,10003);
```

```
insert into CollectionC_supervisor  
values(60004,'Rahul',9954986879,10004);
```

SUPERVISOR_ID	SUPERVISOR	SUPERVISOR_PHONE	C_ID
60001	Nithin	9932456879	10001
60002	Raman	9932423821	10002
60003	Sanjay	9935646879	10003
60004	Rahul	9954986879	10004

### **INSERTION INTO Distributors:**

```
Insert into Distributors values(50001,'Shubham',9445676841);
```

```
Insert into Distributors values(50002,'Priya',9445623241);
```

```
Insert into Distributors values(50003,'Vatsal',9698176841);
```

```
Insert into Distributors values(50004,'Shivam',9735467541);
```

```
Insert into Distributors values(50005,'Archit',9653434841);
```

DISTRIBUTOR_ID	DISTRIBUTOR	DISTRIBUTOR_NO
50001	Shubham	9445676841
50002	Priya	9445623241
50003	Vatsal	9698176841
50004	Shivam	9735467541
50005	Archit	9653434841

## INSERTION INTO Products:

```
insert into Product values(10001,43786,'Cheese',to_date('10-10-2019','dd-mm-yyyy'),to_date('20-2-2019','dd-mm-yyyy'),0,50001);
```

```
insert into Product values(10002,95531,'Milk', to_date ('1-10-2019','dd-mm-yyyy'), to_date ('02-2-2019','dd-mm-yyyy'),0,50002);
```

```
insert into Product values(10003,43786,'butter',to_date('10-10-2019', 'dd-mm-yyyy'),to_date('20-2-2019', 'dd-mm-yyyy'),0,50005);
```

```
insert into Product values(10004,43786,'Cheese',to_date('10-05-2019', 'dd-mm-yyyy'),to_date('18-2-2019', 'dd-mm-yyyy'),0,50003);
```

```
insert into Product values(10005,04234,'Cheese',to_date('10-07-2019', 'dd-mm-yyyy'),to_date('16-2-2019', 'dd-mm-yyyy'),0,50004);
```

```
SQL> select * from product;
```

PRODUCT_ID	PROCESSC_ID	PRODUCT_TYPE	EXP_DATE	MAN_DATE	PERISHED
DISTRIBUTOR_ID					
10001	43786	Cheese	10-OCT-19	20-FEB-19	0
50001					
10002	95531	Milk	01-OCT-19	02-FEB-19	0
50002					
10003	43786	butter	10-OCT-19	20-FEB-19	0
50005					

PRODUCT_ID	PROCESSC_ID	PRODUCT_TYPE	EXP_DATE	MAN_DATE	PERISHED
DISTRIBUTOR_ID					
10004	43786	Cheese	10-MAY-19	18-FEB-19	0
50003					
10005	4234	Cheese	10-JUL-19	16-FEB-19	0
50004					

## **INSERTION INTO Distributor\_supervisor:**

```
insert into Distributor_supervisor values(1,'Kavin',9047066746,50001);  
insert into Distributor_supervisor values(2,'losliya',9047556746,50002);  
insert into Distributor_supervisor values(3,'Sandy',9044066746,50003);  
insert into Distributor_supervisor values(4,'mugen',9044566746,50004);  
insert into Distributor_supervisor values(5,'Vanitha',9047066755,50005);
```

SUPERVISOR_ID	SUPERVISOR_NAME	SUPERVISOR_PHONE	DISTRIBUTOR_ID
4	mugen	9044566746	50004
5	Vanitha	9047066755	50005
3	Sandy	9044066746	50003
2	losliya	9047556746	50002
1	Kavin	9047066746	50001

## **INSERTION INTO RETAILERS:**

```
insert into RETAILERS values (91294 , 50001 , 'Nada',  
'Kondlampatty,Salem', 9659704459);
```

```
insert into RETAILERS values( 99534, 50001, 'Almarai',  
'Velachery,Chennai', 9119890579);
```

```
insert into RETAILERS values (91113 ,50003,'NABEC',  
'Madipakam,Chennai', 9947747100);
```

```
insert into RETAILERS values (97419  
,50004,'MotherDairy','VivekandaStreet,Chennai' ,9876367877 );
```

```
insert into RETAILERS values (91785,50005,'GopalDairy',  
'ParkStreet' , 'Chennai' 8686397463 );
```

R_ID	DISTRIBUTOR_ID	STORE_NAME	STORE_ADDRESS	STORE_PHONE
91294	50001	Nada	Kondlampatty,Salem	9659704459
99534	50001	Almarai	Velachery,Chennai	9119890579
91113	50003	NABEC	Madipakam,Chennai	9947747100
R_ID	DISTRIBUTOR_ID	STORE_NAME	STORE_ADDRESS	STORE_PHONE
97419	50004	MotherDairy	VivekandaStreet,Chennai	9876367877
91785	50005	GopalDairy	ParkStreet,Chennai	8686397463

## INSERTION INTO TYPE:

```
insert into TYPE values ('CHEESE', 91294);
insert into TYPE values ('CURD', 91294);
insert into TYPE values ('YOGHURT', 91294);
insert into TYPE values ('MILK', 91294);
insert into TYPE values ('CURD', 99534);
insert into TYPE values ('MILK', 99534);
insert into TYPE values ('CURD', 91113);
insert into TYPE values ('MILK', 91113);
insert into TYPE values ('CHEESE', 91113);
insert into TYPE values ('CURD', 97419);
insert into TYPE values ('MILK', 97419);
insert into TYPE values ('CURD', 91785);
insert into TYPE values ('YOGHURT', 91785);
insert into TYPE values ('MILK', 91785);
```

TYPE	R_ID
CHEESE	91294
CURD	91294
YOGHURT	91294
MILK	91294
CURD	99534
MILK	99534
CURD	91113
MILK	91113
CHEESE	91113
CURD	97419
MILK	97419
TYPE	R_ID
CURD	91785
YOGHURT	91785
MILK	91785

14 rows selected.

### **INSERTION PROCESSING CENTRE:**

```
insert into PROCESSING_CENTRE values(43786, 10000);
insert into PROCESSING_CENTRE values (95531, 12000);
insert into PROCESSING_CENTRE values (04234, 8000);
insert into PROCESSING_CENTRE values (18264, 2000);
insert into PROCESSING_CENTRE values (52618, 12000);
```

PROCESS_ID	PTOTAL_CAPACITY
43786	10000
95531	12000
4234	8000
18264	2000
52618	12000

### **INSERTION PROCESSING CENTRE SUPERVISOR:**

```
insert into PROCESSINGC_SUPERVISOR values ('Vijayan', 40394,
982134913,43786);
insert into PROCESSINGC_SUPERVISOR values ('Satya', 13259 ,
992381945,95531);
insert into PROCESSINGC_SUPERVISOR values ('Saravanan', 03241,
956461417,18264);
```

SUPERVISORNAME	SUPERVISORID	SUPERVISORPHONE	PROCESSC_ID
Satya	13259	992381945	95531
Saravanan	3241	956461417	18264
Vijayan	40394	982134913	43786

## **UPDATE STATEMENTS:**

**The Farmer should be able to update his/her phone no and address as required:**

Update Dairy\_farmers set

F\_phone=9445353581,F\_address='Navalur,Chennai' where F\_ID=3001;

Select F\_phone,F\_address,F\_name from Dairy\_farmers order by F\_name;

```
SQL> Update Dairy_farmers set F_phone=9445353581,F_address='Navalur,Chennai' where F_ID=3001;
1 row updated.

SQL> Select F_phone,F_address,F_name from Dairy_farmers order by F_name;
      F_PHONE      F_ADDRESS          F_NAME
-----  -----
920426328 Adayar,Chennai        Nithin
9917877011 ECR,Chennai         Rahul
9445353581 Navalur,Chennai     Raman
9832600989 Guindy,Chennai      Sanjay
```

**The processing centre admin should be able to update the centre's total capacity required:**

Update Processing\_centre set Ptotal\_capacity=50000 where Process\_ID=43786;

Select Ptotal\_capacity from Processing\_centre order by Process\_ID;

```
SQL> Update Processing_centre set Ptotal_capacity=50000 where Process_ID=43786;
1 row updated.

SQL> Select Ptotal_capacity from Processing_centre order by Process_ID;
PTOTAL_CAPACITY
-----
8000
2000
50000
12000
12000
```

### **The Price of the milk batch is increased due to supply demand:**

Update Milk\_batch set F\_price=F\_price+1000;

Select B\_ID,F\_PRICE from Milk\_batch order by B\_ID;

```
SQL> Update Milk_batch set F_price=F_price+1000;
5 rows updated.

SQL>
SQL> Select B_ID,F_PRICE from Milk_batch order by B_ID;

B_ID      F_PRICE
-----  -----
 10        11000
 11        16000
 12        13000
 13        14000
 14        12000
```

### **A new supervisor is appointed to the processing centre:**

Update ProcessingC\_supervisor set Supervisorid=10005,Supervisorname='John cena',Supervisorphone=8888899999 where Supervisorid=13259;

Select Supervisorid, Supervisorname, Supervisorphone from ProcessingC\_supervisor order by Supervisorid;

```
SQL> Update ProcessingC_supervisor set Supervisorid=10005,Supervisorname='John cena',
,Supervisorphone=8888899999 where Supervisorid=13259;
1 row updated.

SQL> Select Supervisorid, Supervisorname, Supervisorphone from ProcessingC_supervisor order by Supervisorid;

SUPERVISORID SUPERVISORNAME          SUPERVISORPHONE
-----  -----
 3241 Saravanan                  956461417
 10005 John cena                 8888899999
 40394 Vijayan                  982134913
```

### **Update perished as 1 if exp date is greater than 61months:**

update product set perished=1 where exp\_date>sysdate  
select\*from product;

```

SQL> update product set perished=1 where exp_date<sysdate;

2 rows updated.

SQL> select * from product;

PRODUCT_ID PROCESSC_ID PRODUCT_TYPE      EXP_DATE   MAN_DATE      PERISHED
-----  -----
DISTRIBUTOR_ID
-----
    10001      43786 Cheese        10-DEC-19 20-FEB-19      0
    50001
    10002      95531 Milk         01-DEC-19 02-FEB-19      0
    50002
    10003      43786 butter       10-NOV-19 20-FEB-19      0
    50005

PRODUCT_ID PROCESSC_ID PRODUCT_TYPE      EXP_DATE   MAN_DATE      PERISHED
-----  -----
DISTRIBUTOR_ID
-----
    10004      43786 Cheese        10-MAY-19 18-FEB-19      1
    50003
    10005      4234 Cheese        10-JUL-19 16-FEB-19      1
    50004

```

## Updating the New Milk Price

```

UPDATE MILK_BATCH SET F_PRICE = MILK_QUANTITY * 52
WHERE F_ID IN (SELECT F_ID FROM DAIRY_FARMERS GROUPBY
F_ID);

```

```

SQL> UPDATE MILK_BATCH SET F_PRICE = MILK_QUANTITY * 52 WHERE F_ID IN (SELECT
F_ID FROM DAIRY_FARMERS GROUP BY F_ID);
Old F_price11000
New F_price2080
Diff F_price-8920
Old F_price30000
New F_price3640
Diff F_price-26360
Old F_price13000
New F_price3120
Diff F_price-9880
Old F_price14000
New F_price2600
Diff F_price-11400
Old F_price12000
New F_price2860
Diff F_price-9140

5 rows updated.

```

**A new supervisor is appointed to a particular processing centre having a particular total capacity:**

Update ProcessingC\_supervisor set

Supervisorid=10005,Supervisorname='Randy',Supervisorphone=8886899999  
99 where Supervisorid=13259 and processc\_id in (select process\_id from processing\_centre where Ptotal\_capacity=12000) ;

```
SQL> Update ProcessingC_supervisor set Supervisorid=10005,Supervisorname='Randy',Supervisorphone=8886899999 where Supervisorid=13259 and processc_id in (select process_id from processing_centre where Ptotal_capacity=12000) ;  
0 rows updated.
```

Select Supervisorid, Supervisorname, Supervisorphone from ProcessingC\_supervisor order by Supervisorid;

```
SQL> Select Supervisorid, Supervisorname, Supervisorphone from ProcessingC_supervisor order by Supervisorid;  
  
SUPVISORID SUPERVISORNAME      SUPERVISORPHONE  
-----  
10005 John cena                8888899999  
40394 Vijayan                 982134913
```

## **DELETE STATEMENTS:**

**The Farmer should be deleted if he is no longer producing any Milk batches**

delete from Dairy\_farmers where F\_id=3004;  
select \* from Dairy\_farmers order by F\_id;

```
SQL> delete from Dairy_farmers where F_id=3004;  
1 row deleted.  
  
SQL> select * from Dairy_farmers order by F_id;  
  
F_ID F_NAME          F_ADDRESS          F_PHONE NO_OF_COWS  
-----  
3001 Raman           Navalur,Chennai    9445353581    1  
3002 Rahul           ECR,Chennai        9917877011    2  
3003 Sanjay          Guindy,Chennai     9832600989    3
```

**The Processing centre should be removed if it hasn't been functioning for a long time:**

delete from ProcessingC\_centre where ProcessC\_ID=52618;  
select \* from ProcessingC\_centre order by ProcessC\_ID;

```
SQL> delete from Processing_centre where Process_ID=52618;
```

```
1 row deleted.
```

```
SQL> select * from Processing_centre order by Process_ID;
```

PROCESS_ID	PTOTAL_CAPACITY
4234	8000
18264	2000
43786	50000
95531	12000

**The Processing supervisor should be removed if he/she is not in job anymore:**

Delete from ProcessingC\_supervisor where Supervisor\_ID=3241;

Select from ProcessingC\_supervisor order by Supervisor\_ID;

```
SQL> Delete from ProcessingC_supervisor where SupervisorID=3241;
```

```
1 row deleted.
```

```
SQL> Select * from ProcessingC_supervisor order by SupervisorID;
```

SUPERVISORNAME	SUPERVISORID	SUPERVISORPHONE	PROCESSC_ID
John cena	10005	8888899999	95531
Vijayan	40394	982134913	43786

**Delete if perished value is 1**

delete from product where perished=1;

select \* from products;

```
SQL> delete from product where perished=1;
```

```
2 rows deleted.
```

```
SQL> select * from product;
```

PRODUCT_ID	PROCESSC_ID	PRODUCT_TYPE	EXP_DATE	MAN_DATE	PERISHED
DISTRIBUTOR_ID					
10001	43786	Cheese	10-DEC-19	20-FEB-19	0
50001					
10002	95531	Milk	01-DEC-19	02-FEB-19	0
50002					
10003	43786	butter	10-NOV-19	20-FEB-19	0
50005					

**WHEN A PARTICULAR MILK TYPE IS EXPIRED WITH A RETAILER AND ALL THAT BELONGED TO IT HAS TO BE RECALLED:**

DELETE FROM PRODUCT WHERE DISTRIBUTORS\_ID IN (SELECT DISTRIBUTORS\_ID FROM RETAILERS WHERE R\_ID IN (SELECT R\_ID FROM TYPE WHERE TYPE="CHEESE"));

```
SQL> DELETE FROM PRODUCT WHERE DISTRIBUTOR_ID IN (SELECT DISTRIBUTOR_ID FROM RETAILERS WHERE R_ID IN (SELECT R_ID FROM TYPE WHERE TYPE='CHEESE'));  
2 rows deleted.
```

PRODUCT_ID	PROCESSC_ID	PRODUCT_TYPE	EXP_DATE	MAN_DATE	PERISHED
DISTRIBUTOR_ID					
10002	95531	Milk	01-DEC-19	02-FEB-19	0
50002					
10003	43786	butter	10-NOV-19	20-FEB-19	0
50005					

**WHEN A MILK BATCH IS SPOILED AND IT IS NOTICED IN PROCESSING CENTER :**

DELETE FROM MILK\_BATCH WHERE C\_ID IN (SELECT C\_ID FROM COLLECTION\_CENTRE WHERE PROCESS\_ID IN (SELECT PROCESS\_ID FROM PROCESSING\_CENTRE WHERE PROCESS\_ID =4234));

```
SQL> DELETE FROM MILK_BATCH WHERE C_ID IN (SELECT C_ID FROM COLLECTION_CENTRE WHERE Process_ID IN (SELECT Process_ID FROM PROCESSING_CENTRE WHERE Process_ID =4234));  
1 row deleted.
```

```
SQL> select * from milk_batch;
```

B_ID	DENSITY	F_PRICE	F_ID	MILK_QUANTITY	C_ID
10	2.14	2080	3001	40	10001
11	3.14	3640	3002	70	10001
12	2.25	3120	3003	60	10002
13	2.65	2600	3002	50	10002

**Select Statements:**

**Selecting the Id and Density of milk batch with a condition:**

Select B\_ID, Density from Milk\_batch where F\_price>11000 group by

```
SQL> Select B_ID, Density from Milk_batch where F_price>11000 group by B_ID,DENSITY;

      B_ID      DENSITY
-----  -----
      13        2.65
      11        3.14
      14        1.98
      12        2.25
```

### Selecting only those farmers who have more than 1 cow.

Select F\_Name, No\_of\_cows from Dairy\_farmers group by F\_Name, No\_of\_cows having (No\_of\_cows>1);

```
SQL> Select F_Name, No_of_cows from Dairy_farmers group by F_Name, No_of_cows having
(No_of_cows>1);

F_NAME          NO_OF_COWS
-----  -----
Sanjay            3
Rahul             2
```

If retailer has problem with his problem he can trace back to collection\_centre

```
SELECT DISTINCT C_ID FROM COLLECTION_CENTRE WHERE
PROCESSC_ID IN (SELECT PROCESSC_ID FROM
DISTRIBUTORS WHERE DISTRIBUTORS_ID IN (SELECT
DISTRIBUTORS_ID FROM RETAILERS WHERE R_ID = 'ID'));
```

```
SQL> SELECT C_ID FROM COLLECTION_CENTRE WHERE PROCESS_ID IN
2 (SELECT PROCESSC_ID FROM PRODUCT WHERE DISTRIBUTOR_ID IN
3 (SELECT DISTRIBUTOR_ID FROM RETAILERS WHERE R_ID = 91294));

      C_ID
-----
      10003
      10001
```

**Calculating the sum of milk batch produced by the Dairy farmers**

```
SELECT DAIRY_FARMERS.F_ID, F_NAME
, SUM(MILK_QUANTITY) FROM DAIRY_FARMERS JOIN
MILK_BATCH ON DAIRY_FARMERS.F_ID = MILK_BATCH.F_ID
GROUP BY DAIRY_FARMERS.F_ID, F_NAME;
```

```
SQL> SELECT DAIRY_FARMERS.F_ID, F_NAME ,SUM(MILK_QUANTITY) FROM DAIRY_FARMERS  
JOIN MILK_BATCH ON DAIRY_FARMERS.F_ID = MILK_BATCH.F_ID GROUP BY DAIRY_FARME  
RS.F_ID,F_NAME;
```

F_ID	F_NAME	SUM(MILK_QUANTITY)
3002	Rahul	120
3003	Sanjay	60
3001	Raman	95

## Procedure:

### 1. Selecting the Distributors id from the set of distributors:

```
CREATE PROCEDURE SHOW_DISTRIBUTOR  
IS BEGIN  
DECLARE  
CURSOR CHIEF_CURSOR IS  
SELECT DISTRIBUTOR_ID FROM DISTRIBUTORS;  
D_ID VARCHAR2(255);  
BEGIN OPEN CHIEF_CURSOR; LOOP FETCH  
CHIEF_CURSOR INTO D_ID; EXIT WHEN  
CHIEF_CURSOR%NOTFOUND;  
DBMS_OUTPUT.PUT_LINE(D_ID);  
END LOOP;  
END;  
END;
```

```
SQL> CREATE PROCEDURE SHOW_DISTRIBUTOR IS
  2  BEGIN
  3    DECLARE
  4      CURSOR CHIEF_CURSOR IS
  5        SELECT DISTRIBUTOR_ID FROM DISTRIBUTORS;
  6
  7      D_ID VARCHAR2(255);
  8    BEGIN
  9      OPEN CHIEF_CURSOR;
 10    LOOP
 11      FETCH CHIEF_CURSOR INTO D_ID;
 12      EXIT WHEN CHIEF_CURSOR%NOTFOUND;
 13      DBMS_OUTPUT.PUT_LINE(D_ID);
 14    END LOOP;
 15  END;
 16 END;
 17 /
```

Procedure created.

```
SQL> set serveroutput on size 100000;
SQL> exec show_distributor;
50001
50002
50003
50004
50005

PL/SQL procedure successfully completed.
```

SQL>

## FUNCTION:

**Given a Product type we can find the all the retailers who can sell them:**

```
CREATE FUNCTION SHOW_RETAILERS ( PROD_TYPE IN
VARCHAR2 ) RETURN NUMBER IS BEGIN
  DECLARE
    CURSOR CHIEF_CURSOR IS SELECT R_ID FROM
```

```
TYPE WHERE TYPE = PROD_TYPE); RETAIL_ID  
VARCHAR2(10); BEGIN OPEN CHIEF_CURSOR; LOOP  
FETCH CHIEF_CURSOR INTO RETAIL_ID; EXIT WHEN  
CHIEF_CURSOR%NOTFOUND;  
DBMS_OUTPUT.PUT_LINE(RETAIL_ID); END LOOP;  
RETURN 1; END; END;
```

```
SQL> CREATE FUNCTION SHOW_RETAILERS ( PROD_TYPE IN VARCHAR2 )  
2  RETURN NUMBER IS  
3  BEGIN  
4    DECLARE  
5      CURSOR CHIEF_CURSOR  
6      IS  
7        SELECT R_ID  
8        FROM RETAILERS  
9        WHERE R_ID IN  
10       (SELECT R_ID FROM TYPE WHERE TYPE = PROD_TYPE);  
11      RETAIL_ID VARCHAR2(10);  
12  
13      BEGIN  
14        OPEN CHIEF_CURSOR;  
15      LOOP  
16        FETCH CHIEF_CURSOR INTO RETAIL_ID;  
17        EXIT WHEN CHIEF_CURSOR%NOTFOUND;  
18        DBMS_OUTPUT.PUT_LINE(RETAIL_ID);  
19      END LOOP;  
20      RETURN 1;  
21    END;  
22  END;  
23 /
```

Function created.

```
SQL> SELECT SHOW_RETAILERS('MILK') FROM DUAL;  
  
SHOW_RETAILERS('MILK')  
-----  
          1  
  
91113  
91294  
91785  
97419  
99534  
SQL>
```

## **BUSSINESS RULES**

To account for different types of policies and decisions, business rules can be modelled in multiple ways. Two common types of business rules are formula rules and decision table rules.

A **formula rule** allows employees to maintain calculations in a no-code format, similar to creating formulas in Microsoft Excel. Once a formula is defined, it can be reused as appropriate in multiple process designs. If the formula needs to be updated, only the formula itself needs to be changed without requiring an end user to manipulate code or individually adjust each applicable process. Many standard formulas are already built into the software, such as determining an average, sum, date, and maximum, among many others.

A **decision table rule** is a powerful feature that lets non-developers represent related conditional decisions or “if-then” logic in a concise manner as a spreadsheet style-table. Decision tables use columns as the conditions, while rows specify the appropriate outcomes. Approvals, application acceptance criteria, and loan eligibility checks are all general examples where decision tables can be applied and owned by the domain experts themselves. In traditional approaches, these decisions can be hard-coded directly as part of process designs, leading to complex implementations that require developers to make manual updates as they arise.

## 1) Generating Difference in price on the Milk batch.

Using Trigger:

Set serveroutput on;

```
Create or replace trigger diffprice before
Insert or update or delete on Milk_batch
For each row
When(new.B_id>0)
Declare
Price_diff number;
Begin
Price_diff:=new.F_price -:old.salary;
Dbms_output.put_line('Old F_price'||:old.F_price);
Dbms_output.put_line('New F_price'||:new.F_price);
Dbms_output.put_line('Diff F_price'||Price_diff);
END;
```

```
SQL> Create or replace trigger diffprice before
  2  update on Milk_batch
  3  For each row
  4  When(new.B_id>0)
  5  Declare
  6  Price_diff number;
  7  Begin
  8  Price_diff:=:new.F_Price -:old.F_Price;
  9  Dbms_output.put_line('Old F_price'||:old.F_Price);
 10  Dbms_output.put_line('New F_price'||:new.F_Price);
 11  Dbms_output.put_line('Diff F_price'||Price_diff);
 12 END;
 13 /
```

Trigger created.

```
SQL> set serveroutput on size 20000;
SQL> Update Milk_batch set F_price=30000 where B_ID=11;
Old F_price20000
New F_price30000
Diff F_price10000

1 row updated.
```

## 2)Checking when the product is expired and printing

Create or replace trigger expdate  
Before insert on product  
For each row  
Declare  
If(:NEW.Exp\_Date<sysdate) then  
Dbms\_output.put\_line('Product expired');  
Else  
Dbms\_output.put\_line('Product not expired');  
END IF  
END;

```
SQL> Create or replace trigger expdate
  2  Before insert on product
  3  For each row
  4  BEGIN
  5  If(:NEW.Exp_Date<sysdate) THEN
  6  Dbms_output.put_line('Product expired');
  7  Else
  8  Dbms_output.put_line('Product not expired');
  9  END IF;
10  END;
11  /

Trigger created.

SQL> insert into Product values(10004,43786,'Cheese',to_date('10-05-2019', 'd
d-mm-yyyy'),to_date('18-2-2019', 'dd-mm-yyyy'),0,50003);
Product expired

1 row created.
```