DBMS PROJECT ELECTRONIC COMPANY DATA BASE:

Designed By:

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INTRODUCTION:

The **electronics industry** emerged in the 20th century and is today one of the largest global industries. Contemporary society uses a vast array of electronic devices built in automated or semi-automated factories operated by the industry.

NEED OF DATA BASE FOR ELECTRONIC DATA BASE:

Electronic companies play an important role in our day to day life and they sell and produce large numbers of products everyday to various customers and Distributors and to store this information simple file system is not efficient so Data Base is used to Store and retrieve information whenever required. The background of this project is to provide an easy and efficient database that stores the information of customers and products and how they are related to each other etc. The employee has his details stored and other details such as his department ,contact number and salary etc. The customer has his details stored and his premise and meters and equipment he has in the premise are stored and based on his consumption billing is generated.

Assumptions:

This company produces vast variety of products from Headphones to laptop .

ENTITIES AND RELATIONSHIPS: -

1) **DEPARTMENT**:

This entity stores the info of employees with their respective departments

- ODept_id: Stores department Ids of the company
- ODept_Name : Stores Department name 2) Employee:

This entity stores the info of employees.

OEmp_id : Gives ID of the Employee

O Name: Employee's Name

OAddress: Employee's city

OSalary: Employee's Salary

ODOJ: Date of joining of the Employee 3) Retailer:

This entity stores the information of the Retailer. Retailer acts as Direct link between Distributor and Customer.

OReatiler_id : Retailer's id

OAddrs: Address of the Retailer

ORetailer_Name: Name of the Retailer

OCell No: Retailer's Contact Number

4)Customer:

This entity stores basic information of the customer like date of purchase, product's details and retailer's details.

- OCustomer_id: Customer's id
- OCustomer_Name: Customer's Name
- OTransaction_id : Customer's Transaction details
- ODOP: date of purchase
- OPhone no: Customers Contact details
- OArea: locality of customer
- OCity: Customer's city O Pincode: Zip code

5)Product:

This entity stores product details

- OProduct_id : unique id given to the Product
- OWarranty: Warranty of the product in years
- OPrice: Price of the product
- OType_of_device: Type of product like laptop,headphone etc.
- OQuantiy: quantity of the products
- OModel name: Model name of the specific device

6)Product_Review:

This entity stores the review given by the customer for the product.

- OResponse: Response of the customer
- ORating: Rating given by the customer for the product out of five.

7) Distributor:

This entity stores the information of the Distributor . Distributor is one who buys products from the company in bulk and sells to different retailers

- ODistributor_id:Unique Id of the Distributor
- OPurchase_id: Unique id given by company to Distributor at the time of purchase.
- OQuantiy: Quantity of the products
- ODevice_price: the lowered price at which distributor buys from company
- OPurchase_price: total price i.e Quantity multiplied by Device_price 8)Complaints:
 This entity stores the complaints given by cutomers

- OComplaint_id: Unique ID given by Company to the complaints
- OProduct id: Id of the product
- OProblem: Problem of the Customer
- OEmp_id: Id of employee who receives the complaint
- <u>9)Contacts:</u> Because mobile number is an multivalued attribute this table is created to store the phone numbers of the employees
 - OEmp_id: Id of the Employee

OContact_number: Phone number of the Employee.

10) Distributed_to:

Because of M to N relationship between Product and Distributor this table is created

O Product_id: Id of the Product O Distributor_id: Distributor's Id 11)Sold_to:

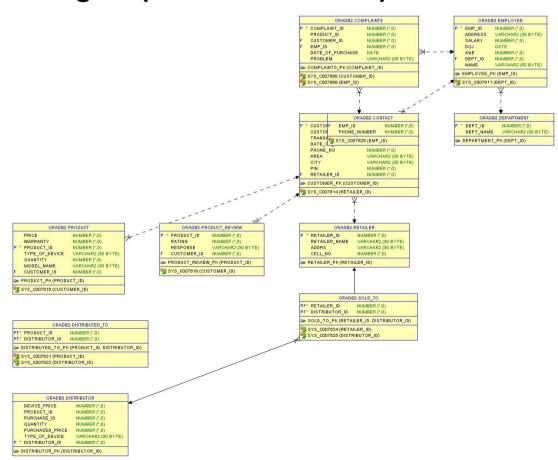
Because of M to N relationship between

Distributor and Retailer this table is created

O Distributor_id: Distributor's Id

O Retailer_id: Retailer's Id

ER Diagram(Relational Schema):



Creation Of Tables:

insert into employee

```
1.
CREATE Table Department
Dept id int, Dept name varchar(30),
Primary key(Dept id)
);
insert into department values(2001, 'R and D'); insert
into department values(2002, 'Sales'); insert into
department values(2003, 'Marketing'); insert into
department values(2004, 'Hardware'); insert into
department values(2005, 'Networks'); insert into
department values(2006, 'Software and OS'); insert
into department values(2007, 'Cloud');
      2001R and D
         2002 Sales
         2003 Marketing
    3
         2004 Hardware
         2005 Networks
         2006 Software and OS
         2007 Cloud
2.
CREATE TABLE Employee
Emp id int, Address
varchar(30), salary
int, DOJ date, age
int, Dept id int,
Name varchar(20), Primary key(Emp_id),
FOREIGN key(Dept id) references Department(Dept id)
);
insert into employee
values(1001,'Hyderabad',20000,'10-01-2020',25,'2001','Kishore');
```

```
values(1002, 'Ranchi', 25000, '10-01-2005', 35, '2001', 'Mahi');
insert into employee
values(1003,'Delhi',27000,'10-01-2010',30,'2002','virat');
insert into employee
values(1004, 'Hyderabad', 22000, '10-01-2015', 31, '2003', 'Rohith');
insert into employee
values(1005, 'Hyderabad', 23000, '16-01-2019', 25, '2002', 'Rahul');
insert into employee
values(1006, 'karimnagar', 20200, '10-01-2020', 22, '2006', 'Abhishek');
insert into employee
values(1007, 'kazipet', 20500, '10-01-2002', 39, '2007', 'Chahal');
insert into employee
values(1008, 'Bangalore', 20500, '10-02-2020', 30, '2005', 'Jaswanth');
insert into employee
values(1009, 'guargaon', 30000, '10-01-2002', 38, '2004', 'Rahul');
insert into employee
values(1010.'Chennai'.20500.'25-01-2020'.27.'2007'.'Ramesh')
```

	♦ EMP_ID		SALARY	♦ DO J	♦ AGE		NAME
1	1001	Hyderabad	20000	10-01-20	25	2001	Kishore
2	1002	Ranchi	25000	10-01-05	35	2001	Mahi
3	1003	Delhi	27000	10-01-10	30	2002	virat
4	1004	Hyderabad	22000	10-01-15	31	2003	Rohith
5	1005	Hyderabad	23000	16-01-19	25	2002	Rahul
6	1006	karimnagar	20200	10-01-20	22	2006	Abhishek
7	1007	kazipet	20500	10-01-02	39	2007	Chahal
8	1008	Bangalore	20500	10-02-20	30	2005	Jaswanth
9	1009	guargaon	30000	10-01-02	38	2004	Rahul
10	1010	Chennai	20500	25-01-20	27	2007	Ramesh

```
3.
CREATE Table Retailer
(
Retailer_Id int,
Retailer_name varchar(30),
Addrs varchar(30),
Cell_No int,
Primary Key(Retailer Id)
```

insert into Retailer values(6001, 'Reliance', 'Kukutpally', 9112233445); insert into Retailer values(6002, 'Rama Roa', 'Hyderabad', 9221133554); insert into Retailer values(6003, 'Navtha', 'Mumbai', 9331122446); insert into Retailer values(6004, 'Jk Iyer', 'Chennai', 9001133447); insert into Retailer values(6005, 'Reliance', 'Karnataka', 9123456789); insert into Retailer values(6006, 'laxmi ltd', 'Hyderabad', 9112233449); insert into Retailer values(6007, 'Sharwana', 'chennai', 9112287698); insert into Retailer values(6008, 'Navayuga', 'mangalore', 9112233448); insert into Retailer values(6010, 'Modern', 'bangalore', 9112233478); insert into Retailer values(6011, 'Iyers', 'cochi', 9390012802);

∯ RI	ETAILER_ID		ADDRS	
1	6001	Reliance	Kukutpally	9112233445
2	6002	Rama Roa	Hyderabad	9221133554
3	6003	Navtha	Mumbai	9331122446
4	6004	Jk Iyer	Chennai	9001133447
5	6005	Reliance	Karnataka	9123456789
6	6006	laxmi ltd	Hyderabad	9112233449
7	6007	Sharwana	chennai	9112287698
8	6008	Navayuga	mangalore	9112233448
9	6009	Sharmas	noida	9112233489
10	6010	Modern	bangalore	9112233478
11	6011	Iyers	cochi	9390012802

```
4.
Create Table Customer
(
Customer_id Int,
Customer_name varchar(30),
Transaction_id int,
Date_of_purchase Date,
Phone_no int,
Area
varchar(30), city
varchar(30), pin
int, Retailer_Id
int,
```

```
Primary key(Customer id),
Foreign key (Retailer Id) References Retailer(Retailer Id)
);
insert into customer
values(40001, 'Sanju', 1110001001, '01-01-
2021',9390012802,'Kukatpally',
'Hyderabad',500037,6001);
insert into customer values (40002, 'Surya
Kumar',1110001002,'02-09-2020',9390012803,'South
Bombay', 'Mumbai', 40007, 6003);
insert into customer
values(40003,'Devdutt',1110001003,'01-02-2021',9390012804,'Lal
Bagh', 'Bangalore', 560008, 6005);
insert into customer
values(40004,'Sreesanth',1110001004,'01-05-
2019',9390012805,'Cochi','
Trivandrum',685004,6011);
insert into customer
values(40005, 'Rahul', 1110001005, '11-06-
2020',9390012806,'Gandhi
Nagar', 'Mangalore', 5600003, 6008);
insert into customer
values(40006, 'ravi', 1110001006, '02-02-
2021',9390012888,'anna nagar','chennai',500072,6005); insert
into customer
values(40007, 'ramu', 1110001007, '03-01-
2021',9390012889,'udipi','man galore',500042,6006); insert into
customer
values(40008, 'rahul', 1110001008, '01-04-
2021',9390012890,'sector374',' noida',500018,6007); insert into
customer
values(40009, 'Sashi', 1110001009, '05-01-
2021',9390012891,'t nagar','chennai',500135,6005); insert
into customer
values(40010, 'Saaho', 1110001010, '01-06-
2021',9390012892,'erode','coc hi',500056,6011);
```

	CUSTOMER_ID 0	CUSTOMER_NAME {	TRANSACTION_ID D	ATE_OF_PURCHASE	PHONE_NO	♦ AREA		∯ PIN	RETAILER_ID
1	40001 s	anju	111000100101	-01-21	9390012802	Kukatpally	Hyderabad	500037	6001
2	40002 S	urya Kumar	1110001002 02	-09-20	9390012803	South Bombay	Mumbai	40007	6003
3	40003 D	evdutt	111000100301	-02-21	9390012804	Lal Bagh	Bangalore	560008	6005
4	40004s	reesanth	111000100401	-05-19	9390012805	Cochi	Trivandrum	685004	6011
5	40005 R	ahul	111000100511	-06-20	9390012806	Gandhi Nagar	Mangalore	5600003	6008
6	40006r	avi	111000100602	-02-21	9390012888	anna nagar	chennai	500072	6005
7	40007 r	amu	1110001007 03	-01-21	9390012889	udipi	mangalore	500042	6006
8	40008 r	ahul	1110001008 01	-04-21	9390012890	sector374	noida	500018	6007
9	40009s	ashi	111000100905	-01-21	9390012891	t nagar	chennai	500135	6005
10	40010s	aaho	111000101001	-06-21	9390012892	erode	cochi	500056	6011

```
5.
Create table product
price int, warranty int,
product id
                        int,
type of device
varchar(30), quantity int,
model_name varchar(30),
customer_id int,
primary key(product id),
foreign key (Customer id) references Customer (Customer id)
);
insert into Product values(100000,5,70001,'Laptop',1,'Apple
L14',40001); insert into Product values(100000,5,70002,'ipad',1,'Apple
10',40002); insert into Product values(5000,5,70003,'ipod',2,'Apple
19',40003); insert into Product values(45000,5,70004, android
mobile',3,'Apple m14',40004);
insert into Product values(5000,5,70005,'headphone',1,'Apple
r14',40005); insert into Product
values(55000,5,70008,'mobile',1,'12 mini',40006); insert into
Product values(60000,3,70006,'Laptop',1,'m1 air',40007); insert
into Product values(70000,5,70007, 'airpods',1, 'pro',40008); insert
into Product values (80000, 2,70009, 'smart
assistant',1,'homepodmini',40009);
insert into Product
values(100000,5,70010,'earphones',1,'appleearphones',40010);
```

	♦ PRICE	♦ WARRANTY			
1	100000	5	70001 Laptop	1 Apple L14	40001
2	100000	5	70002 ipad	1 Apple 10	40002
3	5000	5	70003 ipod	2 Apple 19	40003
4	45000	5	70004 android mobile	3 Apple m14	40004
5	5000	5	70005 headphone	1 Apple r14	40005
6	55000	5	70008 mobile	112 mini	40006
7	60000	3	70006 Laptop	1m1 air	40007
8	70000	5	70007 airpods	1 pro	40008
9	80000	2	70009 smart assistant	1 homepodmini	40009
10	100000	5	70010 earphones	1 appleearphones	40010

```
6.
CREATE Table Product review
Product_id int,
Rating int,
Response varchar(30),
Customer id int,
Primary key(Product id),
Foreign key(Customer id) references Customer(Customer id)
);
insert into product_review values(70001,3,'good',40001);
insert into product review values(70002,5,'Excellent',40002);
insert into product review values(70003,3,'Average',40003);
insert into product review values(70004,5,'Satisfying',40004);
insert into product review values(70005,3,'good',40005);
insert into product review values(70006,5,'excellent',40006);
insert into product review values (70007,4, 'very
good',40007); insert into product review
values(70008,2,'good',40008); insert into product review
values(70009,4,'ok',40009); insert into product review
values(70010,1,'verybad',40010);
```

	♦ PRODUCT_ID		RESPONSE	\$ CUSTOMER_ID
1	70001	3	good	40001
2	70002	5	Excellent	40002
3	70003	3	Average	40003
4	70004	5	Satisfying	40004
5	70005	3	good	40005
6	70006	5	excellent	40006
7	70007	4	very good	40007
8	70008	2	good	40008
9	70009	4	ok	40009
10	70010	1	verybad	40010

```
CREATE TABLE Distributor
Device price int,
Product_id int,
Purchase id int,
Quantity int,
Purchased price int,
Type_of_Device Varchar(30),
Distributor_id int,
Primary key(Distributor id)
);
insert into Distributor
values(90000,70001,2111001001,100,9000000,'Laptop',80001);
insert into Distributor
values(95000,70001,2111001002,100,9500000,'Laptop',80002);
insert into Distributor
values(90000,70002,2111001003,100,9000000,'ipad',80003);
insert into Distributor
values(4500,70003,2111001004,1000,4500000,'ipod',80004);
insert into Distributor
values(3500,70003,2111001005,1000,3500000,'ipod',80005);
insert into Distributor
```

```
values(40000,70004,2111001006,100,4000000,'Android
mobile',80006); insert into Distributor
values(50000,70005,2111001007,100,5000000,'Headphone',80007
); insert into Distributor
values(45000,70005,2111001008,100,4500000,'Headphone',80008
); insert into Distributor
values(50000,70006,2111001009,100,5000000,'MOBILE',80009);
insert into Distributor
values(55000,70007,2111001010,100,5500000,'Laptop',80010);
insert into Distributor
values(65000,70008,2111001011,100,6500000,'Airpods',80011);
insert into Distributor
values(75000,70009,2111001012,100,7500000,'Laptop',80012);
insert into Distributor
values(95000,70010,2111001013,100,9500000,'Laptop',80013);
insert into Distributor
values(90000,70010,2111001014,100,9000000,'Laptop',80014);
```

⊕ [DEVICE_PRICE 🕀 F	PRODUCT_ID PURCHASE_ID +	QUANTITY 🕸 PU	RCHASED_PRICE TYPE_OF_DEVICE	
1	90000	70001 2111001001	100	9000000 Laptop	80001
2	95000	70001 2111001002	100	9500000 Laptop	80002
3	90000	70002 2111001003	100	9000000 ipad	80003
4	4500	70003 2111001004	1000	4500000 ipod	80004
5	3500	70003 2111001005	1000	3500000 ipod	80005
6	40000	70004 2111001006	100	4000000 Android mobile	80006
7	50000	70005 2111001007	100	5000000 Headphone	80007
8	45000	70005 2111001008	100	4500000 Headphone	80008
9	50000	70006 2111001009	100	5000000 MOBILE	80009
10	55000	70007 2111001010	100	5500000 Laptop	80010
11	65000	70008 2111001011	100	6500000 Airpods	80011
12	75000	70009 2111001012	100	7500000 Laptop	80012
13	95000	70010 2111001013	100	9500000 Laptop	80013
14	90000	70010 2111001014	100	9000000 Laptop	80014

```
8.
Create Table Distributed_to(
Product_id int,
Distributor_id int,
Primary key(Product_id,Distributor_id),
Foreign key(Product_id) REFERENCES Product(Product_id),
FOREIGN key(Distributor_id) REFERENCES
Distributor(Distributor_id)
);
insert into Distributed_to values(70001,80001);
insert into Distributed to values(70001,80002);
```

```
insert into Distributed_to values(70002,80003); insert into Distributed_to values(70003,80004); insert into Distributed_to values(70003,80005); insert into Distributed_to values(70004,80006); insert into Distributed_to values(70005,80007); insert into Distributed_to values(70005,80008); insert into Distributed_to values(70006,80009); insert into Distributed_to values(70007,80010); insert into Distributed_to values(70008,80011); insert into Distributed_to values(70009,80012); insert into Distributed_to values(70010,80013); insert into Distributed_to values(70010,80013); insert into Distributed_to values(70010,80014);
```

	₱ PRODUCT_ID	♠ DTZ_LKTROLOK_TD,
1	70001	80001
2	70001	80002
3	70002	80003
4	70003	80004
5	70003	80005
6	70004	80006
7	70005	80007
8	70005	80008
9	70006	80009
10	70007	80010
11	70008	80011
12	70009	80012
13	70010	80013
14	70010	80014

```
CREATE TABLE Sold_to(
Retailer_id int,
Distributor_id int,
Primary key(Retailer_id,Distributor_id),
FOREIGN key(Retailer_id) REFERENCES Retailer(Retailer_id),
FOREIGN key(Distributor_id) REFERENCES
Distributor(Distributor_id)
);
INSERT INTO Sold_to VALUES(6001,80001);
INSERT INTO Sold_to VALUES(6002,80002);
INSERT INTO Sold_to VALUES(6002,80003);
```

```
INSERT INTO Sold_to VALUES(6003,80004);
INSERT INTO Sold_to VALUES(6004,80005);
INSERT INTO Sold_to VALUES(6004,80006);
INSERT INTO Sold_to VALUES(6005,80007);
INSERT INTO Sold_to VALUES(6006,80008);
INSERT INTO Sold_to VALUES(6007,80009);
INSERT INTO Sold_to VALUES(6007,80010);
INSERT INTO Sold_to VALUES(6008,80011);
INSERT INTO Sold_to VALUES(6008,80012);
INSERT INTO Sold_to VALUES(6009,80013);
INSERT INTO Sold_to VALUES(6010,80014);
```

	RETAILER_ID	DISTRIBUTOR_ID
1	6001	80001
2	6002	80002
3	6002	80003
4	6003	80004
5	6004	80005
6	6004	80006
7	6005	80007
8	6006	80008
9	6007	80009
10	6007	80010
11	6008	80011
12	6008	80012
13	6009	80013
14	6010	80014

```
Create Table Complaints(
Complaint_id int,
Product_id int,
Customer_id int,
Date_of_purchase date,
PRIMARY key(Complaint_id),
FOREIGN key(Customer_id) REFERENCES Customer(Customer_id)
);
```

```
insert into complaints values(90001,70004,40004,'01-05-19',1005,'Battery Problem'); insert into complaints values(90002,70002,40002,1003,'02-09-20','Screen Problem'); insert into complaints values(90003,70007,40007,1003,'03-01-21','Speaker Problem'); insert into complaints values(90004,70010,40010,1005,'01-06-21', 1,'Battery Problem');
```

\$ (COMPLAINT_ID	PRODUCT_ID (CUSTOMER_ID (EMP_ID	DATE_OF_PURCHASE	₱ PROBLEM
1	90001	70004	40004	1005	01-05-19	Battery Problem
2	90002	70002	40002	1003	02-09-20	Screen Problem
3	90003	70007	40007	1003	03-01-21	Speaker Problem
4	90004	70010	40010	1005	01-06-21	Battery Problem

```
Create Table Contact
Emp_id int,
Phone number int,
Foreign key(Emp id) References Employee(Emp id)
);
insert into Contact values(1001,9490012802);
insert into Contact values(1002,9390403001);
insert into Contact values(1002,9390403002);
insert into Contact values(1003,9390403003);
insert into Contact values(1004,9390403004);
insert into Contact values(1005,9390403005);
insert into Contact values(1006,9390403006);
insert into Contact values(1006,9390403020);
insert into Contact values(1007,9390403018);
insert into Contact values(1008,9390403015);
insert into Contact values(1009,9390403013);
insert into Contact values(1010,9390403012);
```

		♦ PHONE_NUMBER
1	1001	9490012802
2	1002	9390403001
3	1002	9390403002
4	1003	9390403003
5	1004	9390403004
6	1005	9390403005
7	1006	9390403006
8	1006	9390403020
9	1007	9390403018
10	1008	9390403015
11	1009	9390403013
12	1010	9390403012

SOME EXAMPLE QUERIES PERFROMED ON THE DATABASE: 1)TO FIND NAMES OF CUSTOMERS FROM CHENNAI. QUERY:

select Customer_name from Customer where City='chennai'; OUTPUT:

	⊕ CUSTOMER_NAME
1	ravi
2	Sashi

2)TO FIND DEVICE PRICE AND IDS OF DISTRIBUTOR WHO DISTRIBUTE LAPTOPS:

QUERY:

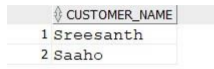
select Device_price,Distributor_id from Distributor where Type_of_device='Laptop'; OUTPUT:

	DEVICE_PRICE	DISTRIBUTOR_ID
1	90000	80001
2	95000	80002
3	55000	80010
4	75000	80012
5	95000	80013
6	90000	80014

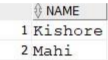
3)FIND OUT CUSTOMER NAMES WHO HAVE BATTERY PROBLEMS:

QUERY:

SELECT C.CUSTOMER_NAME FROM CUSTOMER C,COMPLAINTS CP WHERE WHERE C.CUSTOMER_ID=CP.CUSTOMER_ID AND CP.PROBLEM='BATTERY PROBLEM';



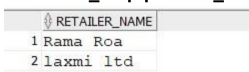
4) SELECT NAMES OF EMPLOYEES WHO WORK IN
RESEARCH AND DEVELOPMENT DEPARTMENT: QUERY:
SELECT E.NAME FROM EMPLOYEE E,DEPARTMENT D
WHERE E.DEPT_ID=D.DEPT_ID AND DEPT_NAME='R AND D';



5) PRINT RETAILERS WHO ARE FROM HYDERABAD:

QUERY:

Select distinct(R.retailer_name) from Distributor D,Product P,Retailer R,sold_to S where S.Retailer_id=R.Retailer_id and D.Product id=p.product id and r.addrs='Hyderabad'; OUTPUT:



Conclusion:-

We have built a fully functional Data base management model of an electronic company which stores information related to their employees, products, distributors, retailers and cutomers.