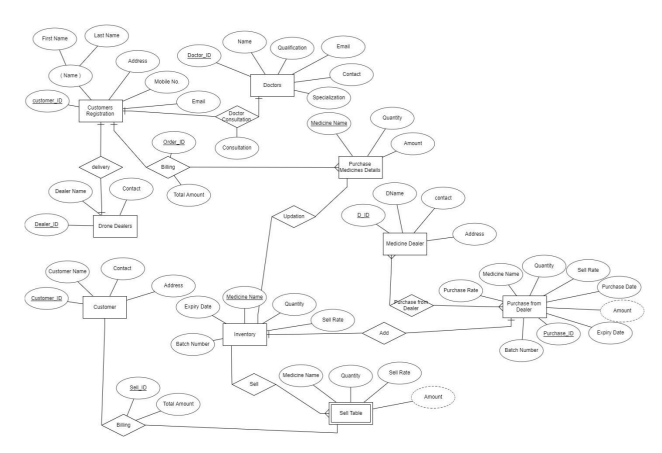
Data base Management System Project

ADVANCED PHARMACY MANAGEMENT SYSTEM

As this Pandemic is going on now, it is not safe to buy medicines by going to the pharmacy shop at this time. So I also provide online service to order medicines and trying to deliver them Using Drones So That Human contact can be Reduced. Along with that Consultation with doctors is also very difficult at this time. Therefore, we provide service to Consult with the doctors online.

Design A Data-Base to Manage the **Advanced Pharmacy system** with these Additional services.

ER Diagram:



ASSUMPTIONS:-

- 1. Customer Registration table is used to store the data of Online customers.
- 2. Customer Table is used to store the data of Offline Customers.
- 3. Inventory table is used to store the data of Currently Available Medicines with their Quantity.

Schema:-

DOCTOR(Doctor_ID(PK), Name, Email, Contact, Specialization, Qualification, customer_ID(FK))

Customer_Registration(customer_ID(PK),FirstName,LastName,Address,Mobile No., Email)

Purchase_Medicines_Details(MedicineName(PK),Quantity,Amount,cutomer_ID(FK),order_ID(FK),Medicine Name(FK))

Billing(order_ID,TotalAmount,customer_ID(FK))

Drone Dealers(Dealer_ID(PK), Dealer Name, Contact, customer_ID(FK))

Medicine Dealer(D_ID(PK), DName, Contact, Address)

Purchase from Dealer(D_ID(FK),Purchase_ID(FK))

Purchase Medicines Data(Purchase_ID(Pk),Quantity,PurchaseRate,SellRate,Purchase Date, Expiry Date, Batch Number,Medicine Name(FK))

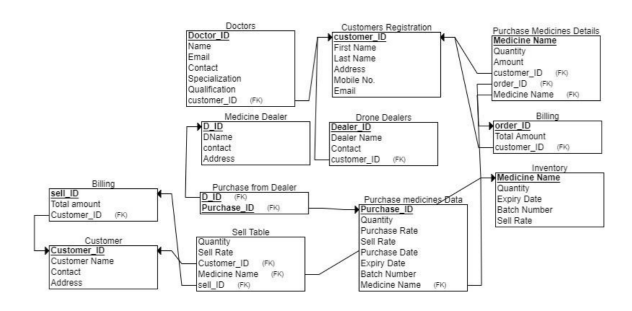
Inventory(Medicine Name(PK), Quantity, Expiry Date, Batch Number, Sell Rate)

Sell Table(Quantity, SellRate, Customer_ID(FK), Medicine Name(FK), Sell_ID(FK))

Customer(Customer_ID(PK),Customer Name,Contact, Address)

Billing(sell_ID(PK),TotalAmount,Customer_ID(FK))

Relational Schema:-



Normalisation:-

1. DOCTOR(Doctor_ID(PK), Name, Email, Contact, Specialization, Qualification, customer_ID(FK))

Doctor ID -> Name

```
Doctor_ID ->Email
Doctor_ID ->Contact
Doctor_ID ->Specialisation
Doctor_ID ->Qualification
Email -> Contact

Candidate Key – Doctor_ID
This is in 1NF,2NF but not in 3NF.
```

Doctor_ID -> Email

and

Email is a non-prime Attribute that's why it's not in 3NF

Doctor1(Doctor_ID(PK),Specialization,Qualification,customer_ID(FK))
This is in 3NF form
Doctor2(Email(PK), Contact)
This is in 3NF form

Email -> Name

2. Customer_Registration(customer_ID(PK),FirstName,LastName,Address,Mobile No., Email)

Customer_ID -> Name
Customer_ID ->Address
Customer_ID ->Mobile No.
Customer_ID ->Email

Candidate Key –Customer_ID This is in 1NF,2NF and 3NF.

3. Purchase_Medicines_Details(MedicineName(PK),Quantity,Amount,customer_ID(FK),order_ID(FK),Medicine Name(FK))

Medicine_Name -> Quantity
Medicine Name -> Amount
Medicine Name -> customer_ID
Medicine Name -> order_ID

Candidate key – Medicine Name This in 1NF,2NF and 3NF

4. Billing(order_ID,TotalAmount,customer_ID(FK))

Order_ID -> Total Amount Order_ID ->customer_ID

Candidate key - order_ID

This is in 1NF, 2NF and 3NF.

5. Drone Dealers(Dealer_ID(PK), Dealer Name, Contact, customer_ID(FK))

Dealer_ID -> Dealer Name Dealer ID -> Contact

Customer_ID ->Dealer_Name

Candidate key – Dealer_ID

This is in 1NF, 2NF but not in 3NF.

Drone Dealers1(Dealer_ID(PK),DealerName,Contact)

Drone Dealers2(Customer_ID,Dealer_ID)

6. Medicine Dealer(D_ID(PK),DName,Contact,Address)

D_ID -> D_Name

D_ID -> Contact

D_ID -> Address

Candidate key – D_ID

This is in 1NF, 2NF and 3NF.

7. Purchase from Dealer(D_ID(FK),Purchase_ID(FK))

D_ID ->Purchase_ID

Candidate key - D_ID

This is in 1NF,2NF and 3NF.

8. Purchase Medicines Data(Purchase_ID(Pk),Quantity,PurchaseRate,SellRate,Purchase Date, Expiry Date ,Batch Number,Medicine Name(FK))

Purchase ID -> Quantity

Purchase ID -> Purchase Rate

Purchase_ID -> Sell Rate

Purchase ID -> Purchase Date

Purchase_ID ->Expiry_Date

Purchase_ID -> Batch Number

Purchase_ID -> MedicineName

Medicine Name -> Quantity

Medicine Name -> Sell Rate

Medicine Name -> Expiry Date

Purchase Date -> Purchase_ID

Candidate Key – Purchase_ID,(Medicine Name,Purchase Date)

This is in 1NF, 2NF but not in 3NF.

Purchase Medicines Data1(Purchase ID(Pk), Purchase Date)

Purchase Medicines Data2(Medicine Name(PK), Sell Rate, ExpiryDate, Batch Number,)

Now These are in 3NF

9. Inventory(Medicine Name(PK), Quantity, Expiry Date, Batch Number, Sell Rate)

Medicine Name -> Quantity Medicine Name -> Expiry Date Medicine Name -> Batch Number Medicine Name -> Sell Rate

This is in 1NF, 2NF and 3NF.

10. Sell Table(Quantity, SellRate, Customer_ID(FK), Medicine Name(FK), Sell_ID(FK))

Customer_ID->Sell_ID

Medicine Name -> Sell Rate

Medicine Name -> Quantity

Candidate keys - Medicine Name ,Customer_ID

This is not in 2NF.

Sell Table1(Quantity,SellRate,Customer_ID(FK),Medicine Name(FK))
Sell Table2(Customer_ID(FK),Sell_ID(FK))

This is in 3NF.

11. Customer (Customer ID(PK), Customer Name, Contact, Address)

Customer_ID ->customer_Name Customer_ID -> Contact Customer_ID -> Address

Candidate key – Customer_ID.

This in 1NF,2NF and 3NF.

12. Billing(sell_ID(PK),TotalAmount,Customer_ID(FK))

Sell_ID -> Total Amount
Sell_ID ->customer_ID

Candidate key - Sell_ID

This is in 1NF, 2NF and 3NF.

Create Tables SQL Commands:

CREATE TABLE
Customers_Registration (
First_Name varchar2(20) NOT NULL,
Last_Name varchar2(20),

```
Address varchar2(40),
Mobile_No. number(10) NOT NULL,
 Email varchar2(20) NOT NULL,
customer_ID INT NOT NULL,
PRIMARY KEY
);
CREATE TABLE
Customer (
Customer_Name varchar2(20) NOT NULL,
 Contact_varchar2(20) NOT NULL,
Address varchar2(20),
Customer_ID INT NOT
NULL,
PRIMARY KEY
);
CREATE TABLE
Medicine_Dealer (
DName varchar2(20) NOT NULL,
 contact number(10) NOT NULL,
 Address varchar2(20) NOT NULL,
 D ID INT NOT NULL,
PRIMARY KEY
);
CREATE TABLE
Inventory (
Medicine Name varchar2(20) NOT NULL,
Quantity INT NOT NULL,
Expiry Date Date NOT NULL,
Batch Number INT NOT NULL,
Sell_Rate INT NOT NULL,
PRIMARY KEY
CREATE TABLE
Billing (
order_ID INT NOT NULL,
Total Amount INT NOT NULL.
customer_ID INT NOT NULL,
 PRIMARY KEY (order_ID),
FOREIGN KEY (customer_ID) REFERENCES
CREATE TABLE
Billing (
sell_ID INT NOT NULL,
Total_amount INT NOT NULL,
Customer_ID INT NOT NULL,
PRIMARY KEY (sell_ID),
FOREIGN KEY (Customer_ID) REFERENCES
CREATE TABLE Doctor1(
Doctor_ID INT NOT NULL,
```

```
Specialization varchar2(20) NOT NULL,
Qualification varchar2(20) NOT NULL,
Customer_ID INT NOT NULL,
PRIMARY KEY(Doctor_ID),
FOREIGN KEY(Customer_ID) REFERENCES Customers_Registration(Customer_ID)
CREATE TABLE Doctor2(
Email varchar2(20) NOT NULL,
Contact INT NOT NULL,
PRIMARY KEY (Email)
);
CREATE TABLE Drone
Dealers1( Dealer ID INT NOT
NULL,
Dealer Name varchar(20) NOT NULL,
Contact INT NOT NULL,
PRIMARY KEY (Dealer_ID)
);
CREATE TABLE Drone
Dealers2( Customer_ID INT NOT
NULL, Dealer_ID INT NOT NULL
);
CREATE TABLE
Purchase_Medicines_Details (
Medicine_Name varchar2(20) NOT NULL,
 Quantity INT NOT NULL,
 Amount INT NOT NULL,
customer ID INT NOT
NULL, order_ID INT NOT
NULL,
 PRIMARY KEY (Medicine Name),
 FOREIGN KEY (customer_ID) REFERENCES Customers_Registration(customer_ID),
 FOREIGN KEY (order_ID) REFERENCES Billing(order_ID),
FOREIGN KEY (Medicine Name) REFERENCES
CREATE TABLE Purchase Medicines Data1(
Purchase_ID INT NOT NULL,
Purchase Date DATE NOT
NULL, PRIMARY KEY
(Purchase ID)
);
CREATE TABLE Purchase Medicines
Data2(Medicine Name varchar(20) NOT
NULL, Sell Rate INT NOT NULL,
Expire Date DATE NOT NULL,
Batch Number INT NOT
NULL, Primary Key(Medicine
Name)
);
```

```
CREATE TABLE Sell
Table1( Quantity INT NOT
NULL, Sell Rate INT NOT
NULL, Customer_ID INT
NOT NULL,
Medicine Name varchar(20) NOT NULL,
FOREIGN KEY(Customer ID) REFERENCES Customer(Customer ID).
FOREIGN KEY (MEDICINE_NAME) REFERENCES INVENTORY(MEDICINE_NAME)
CREATE TABLE Sell
Table2( Customer_ID INT
NOT NULL, Sell ID INT
NOT NULL,
FOREIGN KEY(Customer ID) REFERENCES Customer(Customer ID),
FOREIGN KEY(Sell_ID) REFERENCES Billings(Sell_ID)
);
CREATE TABLE
Purchase_from_Dealer (
 D_ID INT NOT NULL,
 Purchase ID INT NOT NULL,
 PRIMARY KEY (D_ID, Purchase_ID),
 FOREIGN KEY (D ID) REFERENCES Medicine Dealer(D ID),
 FOREIGN KEY (Purchase_ID) REFERENCES
);
Inserting Values In Tables:-
cusotmer registration table_____
InsertintoCustomers Registrationvalues('christopher', 'comstock', 'Wrngl', 'TS', IND', 9871593584,
'comstock@gmail.com', 1);
insert into Customers_Registration values ('Harry', 'Styles',
'BZA,AP,IND',2541251253,'HarryStyles0102@gmail.com', 2);
insert into Customers_Registration values ('Nail', 'Horan',
'Krnl,AP,IND',6985421580,'Nail0171@gmail.com', 3);
insert into Customers Registration values ('Shawn', 'Mendes',
'Indore,MP,IND',5897415895,'ShawnMendes@yahoo.com', 4);
insert into Customers_Registration values ('Taylor', 'Swift',
'Delhi, Delhi, IND', 9894598720, 'taylor@swifies.com', 5);
========cusotmer table===========
insert into cusotmer values('Olivia',9876589120,'BZA,AP,IND',1001);
insert into cusotmer values('Rosee',9872389120,'Indore,MP,IND',1002);
insert into cusotmer values('Liam Payne',8976589120, 'Ballarshah, Maharastra, IND',1003);
insert into cusotmer values('Marshmello',9812389120,'BZA,AP,IND',1004);
insert into cusotmer values('Ryan Ronalds',9636589120,'chennai,TN,IND',1005);
insert into cusotmer values('Selena',9876525890,'Ooty,kerala,IND',1006);
```

```
-medicine dealer
insert into medicine_dealer values ('Rajat',9876543210,'Wrngl,TS,IND',2001);
insert into medicine_dealer values ('Vamsi',9123453210,'Delhi,Delhi,IND',2002);
insert into medicine_dealer values ('Vijay',9876599910,'chennai,TN,IND',2003);
insert into medicine_dealer values ('Harsh',9874783210,'Indore,MP,IND',2004);
=========inventory==================
insert into inventory values ('Dolo 550',20,23-05-2024,3001,75);
insert into inventory values ('baclofen',70,23-09-2026,3002,60);
insert into inventory values ('Halcion', 20, 23-05-2024, 3003, 20);
insert into inventory values ('caffeine citrate solution-oral',55,05-10-2022,3004,44);
insert into inventory values ('Jantoven', 100, 31-05-2031, 3005, 60);
insert into inventory values ('magaldrate-oral',40,08-07-2027,3006,150);
insert into inventory values ('maraviroc',60,03-07-2026,3007,85);
insert into inventory values ('Odomzo',174,23-01-2030,3008,75);
insert into inventory values ('ofloxacin',125,01-01-2027,3009,10);
_____billing table 1_____
insert into billing values (4001,50,2001);
insert into billing values (4002,170,2002);
insert into billing values (4003,88,2003);
insert into billing values (4004,144,2004);
insert into billing values (5001,50,2001);
insert into billing values (5002,170,2002);
insert into billing values (5003,88,2003);
insert into billing values (5004,144,2004);
_____doctor1 table _____
insert into doctor1 values (6001, 'general therapy', 'MBBS', 1);
insert into doctor1 values (6001, Eye specalist', 'MBBS', 2);
insert into doctor1 values (6001, 'heart surgeory', 'MBBS', 3);
insert into doctor1 values (6001, 'thort infection', 'MBBS', 5);
```

```
insert into doctor2 values (Vamsi0610@gmail.com, 974136850);
insert into doctor2 values (Vijay0411@gmail.com, 974136850);
insert into doctor2 values (Rajat0212@gmail.com, 974136850);
insert into doctor2 values (christopher19@gmail.com, 974136850);
drone dealers1 table_____
insert into drone_dealers1 values (8001, 'Tarun', 0852 245 222);
insert into drone_dealers1 values (8002, 'Sam', 0853 155 571);
insert into drone dealers1 values (8003, 'Vakeel', 0853 888 985);
insert into drone_dealers1 values (8004, 'Jaydev', 0853 144 141);
insert into drone dealers1 values (8005, 'Naveen', 0852 114 545);
===============drone dealers2================================
insert into drone_dealers2 values (1,8002);
insert into drone_dealers2 values (2,8003);
insert into drone_dealers2 values (3,8004);
insert into drone_dealers2 values (5,8005);
insert into drone dealers2 values (6,8001);
purchase medicine details
Insert into purchase medicine details values('Dolo550',20,100,1,4001,3001);
Insert into purchase_medicine_details values('baclofen',10,200,1,4004,3002);
Insert into purchase medicine details values('maraviroc',24,140,1,4003,3005);
Insert into purchase medicine details values('Odomzo',30,230,1,4002,3003);
Insert into purchase_medicine_details values('ofloxacin',40,250,1,4000,3004);
purchase medicines data1______
Insert into purchase_medicine_data1 values(101,27-04-2021);
Insert into purchase medicine data1 values(102,24-04-2021);
Insert into purchase_medicine_data1 values(107,21-03-2021);
Insert into purchase_medicine_data1 values(104,22-03-2021);
Insert into purchase medicine data1 values(103,27-04-2021);
purchase medicines data2
Insert into purchase medicine data2 values('baclofen',12,27-04-2021,132414);
Insert into purchase medicine data2 values('maraviroc',15,24-04-2021,549253);
Insert into purchase medicine data2 values('Odomzo',20,21-03-2021,232412);
Insert into purchase_medicine_data2 values('ofloxacin',13,22-03-2021,432134);
Insert into purchase medicine data2 values('Dolo550',4,27-04-2021,452311);
```

```
_______Sell Table_1
Insert into Sell Table_1 values(30,12,4010,'baclofen');
Insert into Sell Table_1 values(12,14,4002,'Dolo 550');
Insert into Sell Table_1 values(14,17,4003,' Odomzo');
Insert into Sell Table_1 values(45,13,4001,' ofloxacin');

_______Sell Table_2
Insert into Sell Table_2 values(4002,5001);
Insert into Sell Table_2 values(4004,5005);
Insert into Sell Table_2 values(4001,5007);

_______Purchase_from_Dealer
Insert into Sell Table_1 values(2001,1);
Insert into Sell Table_1 values(2003,2);
Insert into Sell Table_1 values(2004,3);
Insert into Sell Table_1 values(2005,4);
```

:- SOURAY SINGH