

EE-436L Database Engineering

Project Report

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Project Report

Introduction

Pharmacies are essential component of healthcare in the Pakistan and handle the function of selling medical drugs. Even though the pharmacies do not seem different than any other shop, their functioning is very different due to various laws regarding drugs.

For example, most of the drugs available in a pharmacy cannot be purchased without a prescription. Even with a signed prescription, there is a limit on the quantity that can be purchased. Additionally, pharmacist can do a background check on customer's medical history to ensure that they are not involved in drug abuse.

In addition, there are other laws on the operations of pharmacy like requirement for safe disposal of expired medicine and requirement of license for employees that mix/prepare the drugs.

Thus, preparing a Database Management System for a pharmacy not only requires study of how things are handled from a customer or employee point of view but also the relevant laws. With this project, our aim was to develop a comprehensive system that could deal with challenges faced in day to day operation of a modern pharmacy. We studied the relevant laws and prepared a system that complies with the required Federal and State laws.

Requirements

During research phase, we arrived at following requirements based on the pharmacy flow:

- **Customer**

When a customer arrives in the pharmacy, we identify them based on their SSN. If they are a new customer, they are asked for their name, date of birth, phone number, gender and address.

- **Insurance**

20-25% of Pakistan population has health insurance coverage. If a customer has health insurance, we store the insurance ID (unique for each customer), company name, start date, end date and Co-Insurance. Co-Insurance is a percentage amount that insurance company pays for a medicinal purchase (Managing your healthcare costs, n.d.). Given the customer SSN and insurance ID, the system should be able to automatically calculate the amount paid by insurance company and customer.

- **Employee**

An employee has same details as a customer but they are also given a company ID, that is unique for them. An employee has to have one of the following roles:

1. Pharmacist
2. CPhT (Certified Pharmacy Technician)
3. Intern (can work in the pharmacy part time)
4. Cashier

Apart from cashier, all other roles require a license from Pakistan Medical Commission as they directly deal with mixing and preparation of drugs.

- **Prescription**

Most of the drugs in the pharmacy can only be sold with a prescription. A prescription contains customer's SSN, the prescribing Doctor's ID (required by law) and when the prescription was prescribed.

Each prescription contains a number of prescribed drugs with drug name, quantity and refill limit of each of them. By law, a pharmacy cannot sell more than prescribed quantity or anything that is not listed on prescription.

- **Order**

An order is created from the prescription. This data has to be stored separately because customer may:

1. Buy less medicine than prescription specifies
2. Come back for refills based on same prescription

Each order has a unique Order ID that is automatically assigned by the system. Each order can have multiple drugs, each with their ordered quantity and price. We also record batch number of the drug. This data can be requested by the government and has to be stored.

- **Bill**

Once an order has been completed, a bill is generated by the system. This bill is handed over to the customer and contains order information, insurance information as well as breakdown of amount paid.

The breakdown should be automatically calculated by the system based on insurance, customer and medicine data.

- **Medicine(Inventory)**

Drugs are divided into "over the counter", "restricted" and "prescription only". Federal Law only divides restricted drugs into 5 schedules and require "readily accessible" inventory for schedule 2 drugs.

While not needed by law everywhere, it is beneficial to store an up to date inventory for record keeping as well knowing when we run out of stock.

- **Notifications**

The system should be able to generate notifications based on the following four events:

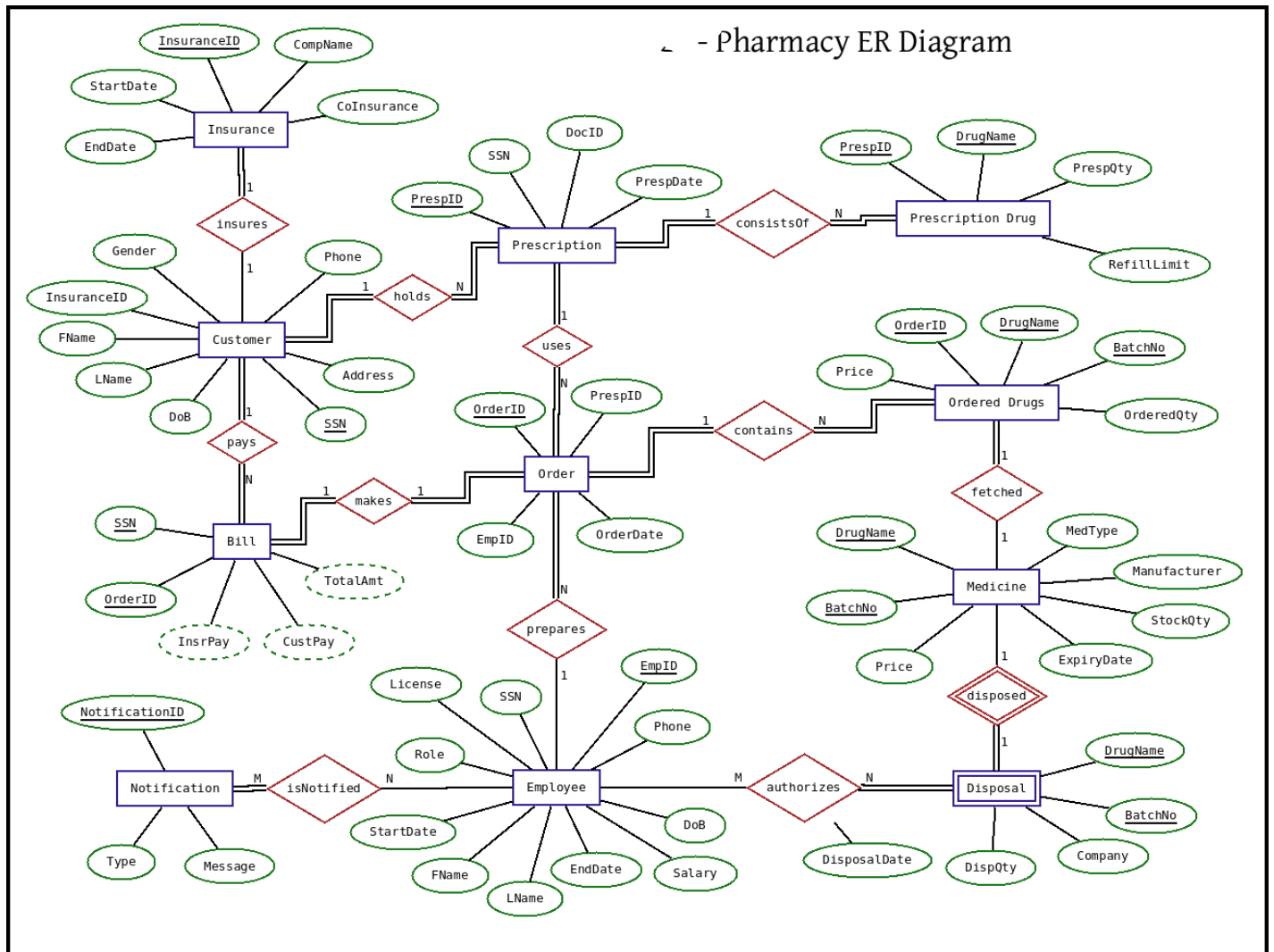
1. Stock for a medicine is low (less than 100 tablets)
2. Some medicine will expire in next 60 days
3. Drugs are marked for disposal
4. Drugs are successfully disposed

The notifications are sent to all the employees who are Pharmacists.

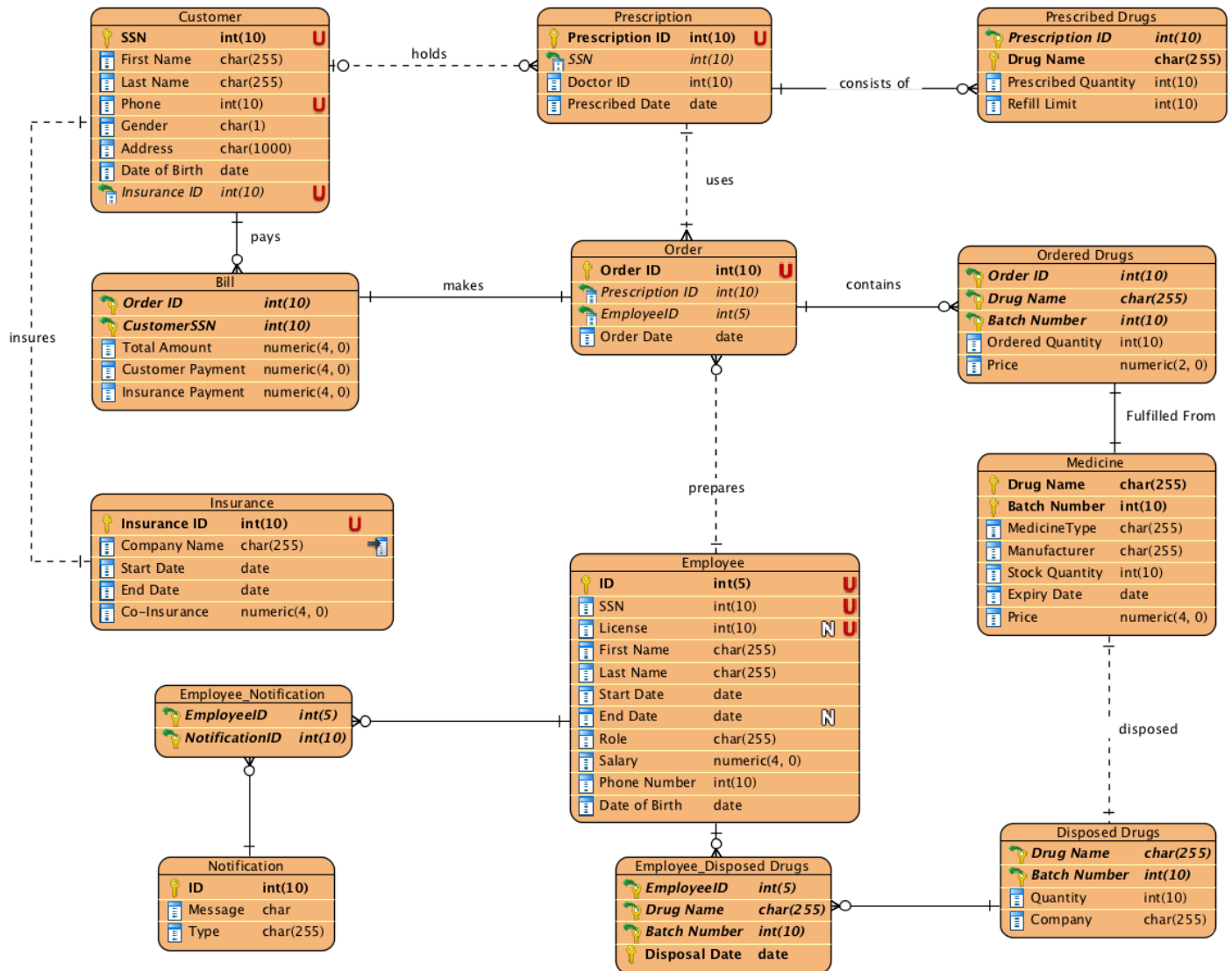
ER Modeling

The final ER diagram and UML diagram are shown below with explanations.

• ER Diagram



• Relational Schema



1. A single customer can have multiple prescriptions. Thus, the relation between them is one to many.
2. A prescription consists of multiple drugs, so the relation is one to many. In case of refills, a prescription can generate multiple orders. So, this relation is one to many as well.
3. A single order can contain multiple drugs, thus relationship is one to many. One order, however, can generate only one bill. Thus, the relation between bill and order is one to one.
4. A customer can make multiple purchases and hence, the relation between customer and bill is one to many. This is due to the fact that every bill has only one customer.
5. In medicine table (stock), drug name and batch number can uniquely identify every drug we have in inventory. Batch number is assumed to be unique among manufacturers.
6. Disposed drugs are weak entity and use foreign key Drug Name and Batch Number as their primary key.
7. One employee can receive multiple notifications and one notification can be sent to multiple employees, thus relationship is many to many.
8. Multiple employees can dispose same drug. Similarly, one employee can dispose multiple drugs. Hence, relationship is many to many.
9. One employee can prepare multiple orders. However, a specific order can only be prepared by one employee. Thus, relationship is one to many.

Relations:

The final relations are listed below:

Customer

<u>SSN</u>	First Name	Last Name	Phone	Gender	Address	Date of Birth	Insurance ID
------------	------------	-----------	-------	--------	---------	---------------	--------------

Primary Key: SSN

Foreign Key: Customer(Insurance ID) → Insurance(Insurance ID)

Insurance

<u>Insurance ID</u>	Company Name	Start Date	End Date	Co-Insurance
---------------------	--------------	------------	----------	--------------

Primary Key: Insurance ID

Employee

<u>ID</u>	SSN	License	First Name	Last Name	Start Date	End Date	Role
Salary	Phone Number	Date of Birth					

Primary Key: ID

Prescription

<u>Prescription ID</u>	SSN	Doctor ID	Prescription Date
------------------------	-----	-----------	-------------------

Primary Key: Prescription ID

Foreign Key: Prescription(SSN) → Customer(SSN)

Prescribed Drugs

<u>Prescription ID</u>	<u>Drug Name</u>	Prescribed Quantity	Refill Limit
------------------------	------------------	---------------------	--------------

Primary Key: Prescription ID, Drug Name

Foreign Key: Prescribed Drugs(Prescription ID) → Prescription(Prescription ID)

Order

<u>Order ID</u>	Prescription ID	Employee ID	Order Date
-----------------	-----------------	-------------	------------

Primary Key: Order ID

Foreign Key: Order(Prescription ID) → Prescription(Prescription ID), Order(Employee ID) → Employee(ID)

Ordered Drugs

<u>Order ID</u>	<u>Drug Name</u>	<u>Batch Number</u>	Quantity	Price
-----------------	------------------	---------------------	----------	-------

Primary Key: Order ID, Drug Name, Batch Number

Foreign Key: Ordered Drugs(Order ID) → Order(Order ID), Ordered Drugs(Drug Name, Batch Number) → Medicine(Drug Name, Batch Number)

Bill

<u>Order ID</u>	<u>CustomerSSN</u>	Total Amount	Customer Payment	Insurance Payment
-----------------	--------------------	--------------	------------------	-------------------

Primary Key: Order ID, Customer SSN

Foreign Key: Bill(Order ID) → Order(Order ID), Bill(Customer SSN) → Customer(SSN)

Medicine

<u>Drug Name</u>	<u>Batch Number</u>	Medicine Type	Manufacturer	Quantity	Expiry Date	Price
------------------	---------------------	---------------	--------------	----------	-------------	-------

Primary Key: Drug Name, Batch Number

Disposed Drugs

<u>Drug Name</u>	<u>Batch Number</u>	Quantity	Company
------------------	---------------------	----------	---------

Primary Key: Drug Name, Batch Number

Foreign Key: Disposed Drugs(Drug Name, Batch Number) → Medicine(Drug Name, Batch Number)

Notification

<u>ID</u>	Message	Type
-----------	---------	------

Primary Key: ID

Employee_Disposed Drugs

<u>Employee ID</u>	<u>Drug Name</u>	<u>Batch Number</u>	<u>Disposal Date</u>
--------------------	------------------	---------------------	----------------------

Primary Key: Employee ID, Drug Name, Batch Number, Disposal Date

Foreign Key: Employee_Disposed Drugs(Employee ID) → Employee (Employee ID), Employee_Disposed Drugs(Drug Name, Batch Number) → Disposed Drugs(Drug Name, Batch Number)

Employee Notification

<u>Employee ID</u>	<u>Notification ID</u>
--------------------	------------------------

Primary: Employee ID, Notification ID

Foregin Key: Employee Notification(Employee ID) → Employee(ID), Employee Notification(Notification ID) → Notification(Notification ID)

Database Creation

SQL commands for creating the tables in our database:

```
/*  
EE-436 Database Engineering - Pharmacy Management System  
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Fatimah Lyba Khan (2016-EE-342)  
Annas Bin Malik   (2016-EE-337)  
*/
```

```
DROP DATABASE IF EXISTS Pharmacy;  
CREATE DATABASE IF NOT EXISTS Pharmacy;  
USE Pharmacy;
```

```
CREATE TABLE `Customer` (  
    SSN INT(10) NOT NULL,  
    `First Name` CHAR(255) NOT NULL,  
    `Last Name` CHAR(255) NOT NULL,  
    Phone INT(10) NOT NULL UNIQUE,  
    Gender CHAR(1) NOT NULL,  
    Address CHAR(255) NOT NULL,  
    `Date of Birth` DATE NOT NULL,  
    `Insurance ID` INT(10) NULL UNIQUE,  
    PRIMARY KEY (SSN)  
) ENGINE=INNODB;
```

```
CREATE TABLE `Prescription` (  
    `Prescription ID` INT(10) NOT NULL,  
  
    SSN INT(10) NOT NULL,  
    `Doctor ID` INT(10) NOT NULL,  
    `Prescribed Date` DATE NOT NULL,  
    PRIMARY KEY (`Prescription ID`)  
) ENGINE=INNODB;
```

```
CREATE TABLE `Prescribed Drugs` (  
    `Prescription ID` INT(10) NOT NULL,  
    `Drug Name` CHAR(255) NOT NULL,  
    `Prescribed Quantity` INT(10) NOT NULL,  
    `Refill Limit` INT(10) NOT NULL,  
    PRIMARY KEY (`Prescription ID` , `Drug Name`)  
) ENGINE=INNODB;
```



```

CREATE TABLE `Order` (
  `Order ID` INT(10) NOT NULL,
  `Prescription ID` INT(10) NOT NULL,
  EmployeeID INT(5) NOT NULL,
  `Order Date` DATE NOT NULL,
  PRIMARY KEY (`Order ID`)
) ENGINE=INNODB;

CREATE TABLE `Ordered Drugs` (
  `Order ID` INT(10) NOT NULL,
  `Drug Name` CHAR(255) NOT NULL,
  `Batch Number` INT(10) NOT NULL,
  `Ordered Quantity` INT(10) NOT NULL,
  Price INT(2) NOT NULL,
  PRIMARY KEY (`Order ID` , `Drug Name` , `Batch Number`)
) ENGINE=INNODB;

CREATE TABLE `Insurance` (
  `Insurance ID` INT(10) NOT NULL,
  `Company Name` CHAR(255) NOT NULL,
  `Start Date` DATE NOT NULL,
  `End Date` DATE NOT NULL,
  `Co Insurance` INT(4) NOT NULL,
  PRIMARY KEY (`Insurance ID`)
) ENGINE=INNODB;

CREATE INDEX `Insurance Company Name`
ON `Insurance` (`Company Name`);

CREATE TABLE `Employee` (
  ID INT(5) NOT NULL,
  SSN INT(10) NOT NULL UNIQUE,
  License INT(10) UNIQUE,
  `First Name` CHAR(255) NOT NULL,
  `Last Name` CHAR(255) NOT NULL,
  `Start Date` DATE NOT NULL,
  `End Date` DATE,
  Role CHAR(255) NOT NULL,
  Salary INT(4) NOT NULL,
  `Phone Number` INT(10) NOT NULL,
  `Date of Birth` DATE NOT NULL,
  PRIMARY KEY (ID)
) ENGINE=INNODB;

```

```
CREATE TABLE `Medicine` (  
  `Drug Name` CHAR(255) NOT NULL,  
  `Batch Number` INT(10) NOT NULL,  
  MedicineType CHAR(255) NOT NULL,  
  Manufacturer CHAR(255) NOT NULL,  
  `Stock Quantity` INT(10) NOT NULL,  
  `Expiry Date` DATE NOT NULL,  
  Price INT(4) NOT NULL,  
  PRIMARY KEY (`Drug Name` , `Batch Number`)  
) ENGINE=INNODB;
```

```
CREATE TABLE `Bill` (  
  `Order ID` INT(10) NOT NULL,  
  CustomerSSN INT(10) NOT NULL,  
  `Total Amount` INT(4) NOT NULL,  
  `Customer Payment` INT(4) NOT NULL,  
  `Insurance Payment` INT(4) NOT NULL,  
  PRIMARY KEY (`Order ID` , CustomerSSN)  
) ENGINE=INNODB;
```

```
CREATE TABLE `Disposed Drugs` (  
  `Drug Name` CHAR(255) NOT NULL,  
  `Batch Number` INT(10) NOT NULL,  
  Quantity INT(10) NOT NULL,  
  Company CHAR(255) NOT NULL,  
  PRIMARY KEY (`Drug Name` , `Batch Number`)  
) ENGINE=INNODB;
```

```
CREATE TABLE `Notification` (  
  ID INT(10) NOT NULL,  
  Message CHAR(255) NOT NULL,  
  Type CHAR(255) NOT NULL,  
  PRIMARY KEY (ID)  
) ENGINE=INNODB;
```

```
CREATE TABLE `Employee Notification` (  
  EmployeeID INT(5) NOT NULL,  
  NotificationID INT(10) NOT NULL,  
  PRIMARY KEY (EmployeeID , NotificationID)  
) ENGINE=INNODB;
```

```
CREATE TABLE `Employee_Disposed Drugs` (  
  EmployeeID INT(5) NOT NULL,
```

```

`Drug Name` CHAR(255) NOT NULL,
`Batch Number` INT(10) NOT NULL,
`Disposal Date` DATE NOT NULL,
PRIMARY KEY (EmployeeID , `Drug Name` , `Batch Number` , `Disposal Date`)
) ENGINE=INNODB;

-- Adding Foreign Keys --

ALTER TABLE `Customer` ADD CONSTRAINT insures FOREIGN KEY (`Insurance ID`)
REFERENCES `Insurance` (`Insurance ID`) ON DELETE Set null;

ALTER TABLE `Prescription` ADD CONSTRAINT holds FOREIGN KEY (SSN)
REFERENCES `Customer` (SSN);

ALTER TABLE `Prescribed Drugs` ADD CONSTRAINT `consists of` FOREIGN KEY (`Prescription ID`)
REFERENCES `Prescription` (`Prescription ID`) ON DELETE Cascade;

ALTER TABLE `Order` ADD CONSTRAINT prepares FOREIGN KEY (EmployeeID)
REFERENCES `Employee` (ID);
ALTER TABLE `Order` ADD CONSTRAINT uses FOREIGN KEY (`Prescription ID`)
REFERENCES `Prescription` (`Prescription ID`);

ALTER TABLE `Ordered Drugs` ADD CONSTRAINT contains FOREIGN KEY (`Order ID`)
REFERENCES `Order` (`Order ID`) ON DELETE Cascade;
ALTER TABLE `Ordered Drugs` ADD CONSTRAINT `Fulfilled_From` FOREIGN KEY (`Drug Name`, `Batch Number`)
REFERENCES `Medicine` (`Drug Name`, `Batch Number`);

ALTER TABLE `Bill` ADD CONSTRAINT makes FOREIGN KEY (`Order ID`)
REFERENCES `Order` (`Order ID`);
ALTER TABLE `Bill` ADD CONSTRAINT pays FOREIGN KEY (CustomerSSN)
REFERENCES `Customer` (SSN);

ALTER TABLE `Disposed Drugs` ADD CONSTRAINT disposed FOREIGN KEY (`Drug Name`, `Batch Number`)
REFERENCES `Medicine` (`Drug Name`, `Batch Number`);

ALTER TABLE `Employee Notification` ADD CONSTRAINT FKEmployee_N849182 FOREIGN KEY (EmployeeID)
REFERENCES `Employee` (ID) ON DELETE Cascade;
ALTER TABLE `Employee Notification` ADD CONSTRAINT FKEmployee_N664471 FOREIGN KEY (NotificationID)
REFERENCES `Notification` (ID) ON DELETE Cascade;

ALTER TABLE `Employee_Disposed Drugs` ADD CONSTRAINT FKEmployee_D470142 FOREIGN KEY (EmployeeID)
REFERENCES `Employee` (ID);
ALTER TABLE `Employee_Disposed Drugs` ADD CONSTRAINT FKEmployee_D990025 FOREIGN KEY (`Drug Name`, `Batch Number`)
REFERENCES `Disposed Drugs` (`Drug Name`, `Batch Number`);

```

Procedures

We have 3 stored procedure

1. Generate Bill
2. Report Expiring Drugs
3. Send Notifications

• Generate Bill

Making payments is slightly different in the pharmacy as customers may have insurance that supports co-payment. It means that insurance company pays a part of the bill while the patient pays rest of it. The data is stored in the database in the insurance table.

When the bill is generated, total amount is calculated based on ordered drugs and then copayment and customer payment is automatically calculated.

```
CREATE DEFINER='root'@'localhost' PROCEDURE `GENERATE_BILL`(  
    IN order_id INT,  
    IN ssn INT,  
    IN insurance_id INT,  
    OUT total_amount INT,  
    OUT copayment_percentage INT,  
    OUT copayment_amount INT,      -- this is the amount insurance company pays  
    OUT customer_payment INT      -- this is the amount customer pays  
)  
  
BEGIN  
    -- Do a total of all orders  
    SELECT SUM('price')  
    INTO total_amount  
    FROM ORDERED_DRUGS  
    WHERE 'order_id' = order_id;  
  
    -- Get insurance details  
    SELECT co_insurance  
    INTO copayment_percentage  
    FROM INSURANCE  
    WHERE 'insurance_id' = insurance_id;  
  
    -- The insurance company will pay this amount  
    SELECT (total_amount * copayment_percentage) INTO copayment_amount;  
  
    -- The customer will pay this amount  
    SELECT (total_amount * (1 - copayment_percentage)) INTO customer_payment;  
  
    -- Insert data  
    INSERT INTO BILL VALUES (order_id, ssn, total_amount, customer_payment, copayment_amount);  
END
```

- **Report Expiring Drugs**

Any drugs that are going to expire within 60 days are displayed on screen along with their quantity and batch number.

```
CREATE DEFINER=`root`@`localhost` PROCEDURE `REPORT_EXPIRING_DRUGS`()
BEGIN
    SELECT
        `Drug Name`,
        `Batch Number`,
        `Manufacturer`,
        `Stock Quantity`,
        `Expiry Date`
    FROM MEDICINE
    WHERE `Expiry Date` < SYSDATE() + 60;
END
```

- **Send Notifications**

Sending of notifications is recorded in “EMPLOYEE_NOTIFICATION” relation. We are assuming that a third party tool will pick notifications from there and send to the relevant employees. Email/Text is out of scope for the project.

```
CREATE DEFINER=`root`@`localhost` PROCEDURE `SEND_NOTIFICATIONS`(
    IN notification_id INT,
    IN employee_role CHAR(100)
)
BEGIN
    WHILE (
        SELECT 'ID'
        FROM EMPLOYEE
        WHERE LOWER(EMPLOYEE.role) = employee_role
    )
    DO
        LOOP
            INSERT INTO EMPLOYEE_NOTIFICATIONS VALUES (employee, notification_id);
        END LOOP;
    END WHILE;
END
```

Triggers

We have a total of 3 triggers for following 2 tasks:

- **Low Stock Alert**

Low stock notification can be automatically sent when adding a medicine to the order makes the quantity too low for a medicine.

```
CREATE DEFINER='root'@'localhost' TRIGGER `pharmacy`.`medicine_AFTER_UPDATE` AFTER UPDATE ON `medicine` FOR EACH ROW
BEGIN
    DECLARE new_notification_id INT;
    IF NEW.`Stock Quantity` < 100
    THEN
        SELECT MAX(ID) + 1
        INTO new_notification_id
        FROM NOTIFICATION;
        INSERT INTO NOTIFICATION VALUES (new_notification_id,
        OLD.`Drug Name` || ' batch - ' || OLD.`Batch Number` || ' has low stock. Only ' ||
        NEW.`Stock Quantity` || ' in stock', 'LOWSTOCK');
        CALL SEND_NOTIFICATIONS(new_notification_id, 'pharmacist');
    END IF;
END
```

- **Employee Validation**

When an employee is added, the employee type should be one of:

1. Pharmacist
2. CPhT
3. Intern
4. Cashier

Except cashier, every other role requires a license.

```
CREATE DEFINER='root'@'localhost' TRIGGER `pharmacy`.`employee_BEFORE_INSERT` BEFORE INSERT ON `employee` FOR EACH ROW
BEGIN
    IF
        LOWER(NEW.role) != 'cashier' OR
        LOWER(NEW.role != 'pharmacist') OR
        LOWER(NEW.role != 'cpht') OR
        LOWER(NEW.role != 'intern')
    THEN
        SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Invalid role given for employee';
    END IF;

    IF NEW.license = NULL AND LOWER(new.role) != 'cashier'
    THEN
        SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Can not leave license blank for anyone except cashiers';
    END IF;
END
```

```
CREATE DEFINER=`root`@`localhost` TRIGGER `pharmacy`.`employee_BEFORE_UPDATE` BEFORE UPDATE ON `employee` FOR EACH ROW
BEGIN
  IF
    LOWER(NEW.role) != 'cashier'    OR
    LOWER(NEW.role != 'pharmacist') OR
    LOWER(NEW.role != 'cpht')      OR
    LOWER(NEW.role != 'intern')
  THEN
    SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Invalid role given for employee';
  END IF;

  IF NEW.license = NULL AND LOWER(new.role) != 'cashier'
  THEN
    SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Can not leave license blank for anyone except cashiers';
  END IF;
END
```

Conclusion

The pharmacy project was a good learning experience for implementing a real world DBMS and helped us understand the nuances of a full implementation.

The most interesting part was the experience of starting from real world and then translating the concepts into the terms of a DBMS. The final implementation is robust and can handle various edge cases and scenarios. Paired with a capable application front end, it can handle day to day operations for a pharmacy.

Acknowledgement

Above all the praise goes to ALMIGHTY ALLAH with whom all the sovereignty, WHO bestowed us the essence of knowledge and the sight to differentiate between the right & wrong.

We will greatly like to thank our teacher, **Dr. Farrukh Arslan** who assigned us this project to enhance our knowledge and information regarding this course “Database Engineering”.

Thank You