```
CREATE TABLE `bill_table` (
  `bill_id` int NOT NULL AUTO_INCREMENT,
  `Order_id` int NOT NULL,
  `Meds_id` int NOT NULL,
  `Pharmas id` int NOT NULL,
  `Medicine_name` varchar(250) NOT NULL,
  `Pharmacist_Name` varchar(250) NOT NULL,
  `Quantity` int NOT NULL,
  `Total_Amount` double NOT NULL,
  `Discount_price` int NOT NULL,
  `Discounted price` int NOT NULL,
  `To Pay Amount` int NOT NULL,
  `Billing_Date` datetime NOT NULL,
  PRIMARY KEY (`bill_id`),
 UNIQUE KEY `bill_id_UNIQUE` (`bill_id`),
 KEY `Meds_id_idx` (`Meds_id`),
 KEY `Pharmas id idx` (`Pharmas id`),
 KEY `Order_id_idx` (`Order_id`),
 CONSTRAINT `Meds_id` FOREIGN KEY (`Meds_id`) REFERENCES `medicine_db`
(`Medicine id`) ON DELETE CASCADE ON UPDATE CASCADE,
 CONSTRAINT `Order id` FOREIGN KEY (`Order id`) REFERENCES `order db`
(`order_id`),
  CONSTRAINT `Pharmas id` FOREIGN KEY (`Pharmas id`) REFERENCES `pharmacist db`
(`p_id`) ON DELETE CASCADE ON UPDATE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
CREATE TABLE `cart_medicine` (
  `id` int NOT NULL AUTO_INCREMENT,
  `pharmacist_id` int NOT NULL,
  `medicine id` int NOT NULL,
  `quantity` int NOT NULL,
 PRIMARY KEY ('id'),
 UNIQUE KEY 'id UNIQUE' ('id'),
 KEY `p_id_idx` (`pharmacist_id`),
 KEY `med_id_idx` (`medicine_id`),
 CONSTRAINT `med_id` FOREIGN KEY (`medicine_id`) REFERENCES `medicine_db`
(`Medicine_id`) ON DELETE CASCADE ON UPDATE CASCADE,
  CONSTRAINT `p id` FOREIGN KEY (`pharmacist id`) REFERENCES `pharmacist db`
(`p id`) ON DELETE CASCADE ON UPDATE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai_ci;
CREATE TABLE `distributor_db` (
  `Distributor_ID` int NOT NULL AUTO_INCREMENT,
  `distributor_name` varchar(255) NOT NULL,
  `Distributor_Email` varchar(250) NOT NULL,
  `Password` varchar(250) NOT NULL,
 PRIMARY KEY ('Distributor ID'),
 UNIQUE KEY `Destributor_ID_UNIQUE` (`Distributor_ID`),
  UNIQUE KEY `Destributor Email UNIQUE` (`Distributor Email`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

```
CREATE TABLE `medicine_category` (
  `Category_id` int NOT NULL AUTO_INCREMENT,
  `Category Name` varchar(255) NOT NULL,
  PRIMARY KEY (`Category id`)
) ENGINE=InnoDB AUTO_INCREMENT=8 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_0900_ai_ci;
CREATE TABLE `medicine_db` (
  `Medicine_id` int NOT NULL AUTO_INCREMENT,
  `Medicine_name` varchar(250) NOT NULL,
  `Category id` int NOT NULL,
  `Medicine_Quantity` int NOT NULL, 
`Manufacture_date` date NOT NULL,
  `Unit_Price` int NOT NULL,
  PRIMARY KEY (`Medicine_id`),
  UNIQUE KEY `Medicine id UNIQUE` (`Medicine id`),
 KEY `Category_id_idx` (`Category_id`),
CONSTRAINT `Category_id` FOREIGN KEY (`Category_id`) REFERENCES
`medicine_category` (`Category_id`) ON DELETE CASCADE ON UPDATE CASCADE
) ENGINE=InnoDB AUTO INCREMENT=760 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_0900_ai_ci;
CREATE TABLE `order_db` (
  order id int NOT NULL AUTO INCREMENT,
  `meds_id` int NOT NULL,
  `pharms id` int NOT NULL,
  pharmacist_name` varchar(250) NOT NULL,
  `Medicine_Name` varchar(250) NOT NULL,
  `Price` double NOT NULL,
  `Order Date` datetime NOT NULL,
  PRIMARY KEY (`order_id`),
  UNIQUE KEY `order id UNIQUE` (`order id`),
  KEY `FK Meds_id_idx` (`meds_id`),
 KEY `FK_Pharmas_id_idx` (`pharms_id`),
CONSTRAINT `FK_Meds_id` FOREIGN KEY (`meds_id`) REFERENCES `medicine_db`
(`Medicine_id`) ON DELETE CASCADE ON UPDATE CASCADE,
  CONSTRAINT `FK Pharmas id` FOREIGN KEY (`pharms id`) REFERENCES `pharmacist db`
(`p id`) ON DELETE CASCADE ON UPDATE CASCADE
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai_ci;
CREATE TABLE `pharmacist_db` (
  `p_id` int NOT NULL AUTO INCREMENT,
  `p_Name` varchar(250) NOT NULL,
  `P_Email` varchar(150) NOT NULL,
  `Address` varchar(250) NOT NULL,
  `Password` varchar(255) NOT NULL,
  PRIMARY KEY (`p_id`)
) ENGINE=InnoDB AUTO INCREMENT=6 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_0900_ai_ci;
```

## Relations Between Tables In Text Format

bill table - bill\_id (PK) - Order\_id (FK to order\_db) - Meds\_id (FK to medicine\_db) - Pharmas\_id (FK to pharmacist\_db) - Medicine\_name - Pharmacist\_Name - Quantity - Total\_Amount - Discount\_price - Discounted\_price - To\_Pay\_Amount - Billing\_Date cart\_medicine - id (PK) pharmacist\_id (FK to pharmacist\_db) - medicine\_id (FK to medicine\_db) - quantity distributor\_db Distributor\_ID (PK) distributor\_name - Distributor Email - Password medicine\_category - Category\_id (PK) Category\_Name medicine db - Medicine\_id (PK) Medicine\_name Category\_id (FK to medicine\_category) Medicine\_Quantity - Manufacture\_date - Unit\_Price order\_db order\_id (PK) - meds\_id (FK to medicine\_db) pharms\_id (FK to pharmacist\_db)

- pharmacist\_name

```
- Medicine_Name
- Price
- Order_Date

pharmacist_db
- p_id (PK)
- p_Name
- P_Email
- Address
- Password
```

Stored Procedures Creation Statements

```
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `DeleteSingleDistributorData`(IN
_Distributor_ID INT)
BEGIN
    DELETE FROM distributor_db WHERE Distributor_ID = _Distributor_ID;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `DeleteSingleMedicineCategoryData`(IN
Category id INT)
    DELETE FROM medicine_category WHERE Category_id = _Category_id;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetAllCartMedicineData`()
BEGIN
    SELECT * FROM cart medicine;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetAllBillData`()
BEGIN
    SELECT * FROM bill_table;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `DeleteSingleCartMedicineData`(IN _id
BEGIN
    DELETE FROM cart_medicine WHERE id = _id;
END$$
```

```
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `DeleteSingleBillData`(IN _bill_id INT)
BEGIN
    DELETE FROM bill_table WHERE bill_id = _bill_id;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `DeleteSingleMedicineData`(IN
Medicine id INT)
BEGIN
    DELETE FROM medicine db WHERE Medicine id = Medicine id;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `DeleteSinglePharmacistData`(IN _p_id
    DELETE FROM pharmacist_db WHERE p_id = _p_id;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `DeleteSingleOrderData`(IN _order_id
INT)
BEGIN
    DELETE FROM order_db WHERE order_id = _order_id;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetAllDistributorData`()
    SELECT * FROM distributor_db;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetAllMedicineCategoryData`()
    SELECT * FROM medicine_category;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetAllMedicineData`()
BEGIN
```

```
SELECT * FROM medicine db;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetAllPharmacistData`()
BEGIN
    SELECT * FROM pharmacist db;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetAllOrderData`()
BEGIN
    SELECT * FROM order_db;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetSingleBillData`(IN _bill_id INT)
    SELECT * FROM bill_table WHERE bill_id = _bill_id;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetSingleCartMedicineData`(IN _id INT)
    SELECT * FROM cart_medicine WHERE id = _id;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetSingleDistributorData`(IN
_Distributor_ID INT)
BEGIN
    SELECT * FROM distributor_db WHERE Distributor_ID = _Distributor_ID;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetSingleMedicineCategoryData`(IN
_Category_id INT)
    SELECT * FROM medicine_category WHERE Category_id = _Category_id;
END$$
DELIMITER ;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetSingleMedicineData`(IN _Medicine_id
```

```
INT)
BEGIN
    SELECT * FROM medicine_db WHERE Medicine_id = _Medicine_id;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetSinglePharmacistData`(IN _p_id INT)
    SELECT * FROM pharmacist_db WHERE p_id = _p_id;
END$$
DELIMITER ;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `GetSingleOrderData`(IN _order_id INT)
BEGIN
    SELECT * FROM order db WHERE order id = order id;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `InsertNewBillData`(IN _Order_id INT,
IN _Meds_id INT, IN _Pharmas_id INT, IN _Medicine_name VARCHAR(250), IN
_Pharmacist_Name VARCHAR(250), IN _Quantity INT, IN _Total_Amount DOUBLE, IN
Discount price INT, IN Discounted price INT, IN To Pay Amount INT, IN
_Billing_Date DATETIME)
BEGIN
    INSERT INTO bill table (Order id, Meds id, Pharmas id, Medicine name,
Pharmacist_Name, Quantity, Total_Amount, Discount_price, Discounted_price,
To Pay Amount, Billing Date)
    VALUES (Order id, Meds id, Pharmas id, Medicine name, Pharmacist Name,
_Quantity, _Total_Amount, _Discount_price, _Discounted_price, _To_Pay_Amount,
Billing Date);
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `InsertNewCartMedicineData`(IN
pharmacist id INT, IN medicine id INT, IN quantity INT)
BEGIN
    INSERT INTO cart_medicine (pharmacist_id, medicine_id, quantity)
    VALUES (_pharmacist_id, _medicine_id, _quantity);
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `InsertNewMedicineCategoryData`(IN
_Category_Name VARCHAR(255))
BEGIN
    INSERT INTO medicine_category (Category_Name)
```

```
VALUES ( Category Name);
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `InsertNewDistributorData`(IN
_distributor_name VARCHAR(255), IN _Distributor_Email VARCHAR(250), IN _Password
VARCHAR(250))
BEGIN
    INSERT INTO distributor_db (distributor_name, Distributor_Email, Password)
    VALUES (distributor name, Distributor Email, Password);
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `InsertNewMedicineData`(IN
Medicine name VARCHAR(250), IN Category id INT, IN Medicine Quantity INT, IN
Manufacture date DATE, IN Unit Price INT)
BEGIN
    INSERT INTO medicine db (Medicine name, Category id, Medicine Quantity,
Manufacture date, Unit Price)
    VALUES (_Medicine_name, _Category_id, _Medicine_Quantity, _Manufacture_date,
_Unit_Price);
END$$
DELIMITER ;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `InsertNewPharmacistData`(IN _p_Name
VARCHAR(250), IN _P_Email VARCHAR(150), IN _Address VARCHAR(250), IN _Password
VARCHAR(255))
BEGIN
    INSERT INTO pharmacist_db (p_Name, P_Email, Address, Password)
    VALUES (_p_Name, _P_Email, _Address, _Password);
END$$
DELIMITER ;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `InsertNewOrderData`(IN meds id INT,
IN pharms id INT, IN pharmacist name VARCHAR(250), IN Medicine Name
VARCHAR(250), IN Price DOUBLE, IN Order Date DATETIME)
BEGIN
    INSERT INTO order_db (meds_id, pharms_id, pharmacist_name, Medicine_Name,
Price, Order_Date)
    VALUES (_meds_id, _pharms_id, _pharmacist_name, _Medicine_Name, _Price,
Order Date);
END$$
DELIMITER ;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `UpdateBillData`(IN _bill_id INT, IN
```

```
_Order_id INT, IN _Meds_id INT, IN _Pharmas_id INT, IN _Medicine_name VARCHAR(250),
IN _Pharmacist_Name VARCHAR(250), IN _Quantity INT, IN _Total_Amount DOUBLE, IN
_Discount_price INT, IN _Discounted_price INT, IN _To_Pay_Amount INT, IN
Billing Date DATETIME)
BEGIN
    UPDATE bill_table
    SET Order_id = _Order_id, Meds_id = _Meds_id, Pharmas_id = _Pharmas_id,
Medicine name = Medicine name, Pharmacist Name = Pharmacist Name, Quantity =
_Quantity, Total_Amount = _Total_Amount, Discount_price = _Discount_price,
Discounted_price = _Discounted_price, To_Pay_Amount = _To_Pay_Amount, Billing_Date
= Billing Date
    WHERE bill id = bill id;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `UpdateCartMedicineData`(IN id INT, IN
pharmacist id INT, IN medicine id INT, IN quantity INT)
BEGIN
    UPDATE cart medicine
    SET pharmacist id = pharmacist id, medicine id = medicine id, quantity =
_quantity
    WHERE id = _id;
END$$
DELIMITER ;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `UpdateDistributorData`(IN
_Distributor_ID INT, IN _distributor_name VARCHAR(255), IN _Distributor_Email
VARCHAR(250), IN _Password VARCHAR(250))
BEGIN
    UPDATE distributor db
    SET distributor_name = _distributor_name, Distributor_Email =
Distributor Email, Password = Password
    WHERE Distributor_ID = _Distributor_ID;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `UpdateMedicineCategoryData`(IN
_Category_id INT, IN _Category_Name VARCHAR(255))
BEGIN
    UPDATE medicine category
    SET Category_Name = _Category_Name
    WHERE Category_id = _Category_id;
END$$
DELIMITER ;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `UpdateMedicineData`(IN _Medicine_id
```

```
INT, IN _Medicine_name VARCHAR(250), IN _Category_id INT, IN _Medicine_Quantity
INT, IN _Manufacture_date DATE, IN _Unit_Price INT)
BEGIN
    UPDATE medicine db
    SET Medicine_name = _Medicine_name, Category_id = _Category_id,
Medicine_Quantity = _Medicine_Quantity,
        Manufacture_date = _Manufacture_date, Unit_Price = _Unit_Price
    WHERE Medicine_id = _Medicine_id;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `UpdateOrderData`(IN _order_id INT, IN
_meds_id INT, IN _pharms_id INT, IN _pharmacist_name VARCHAR(250), IN
_Medicine_Name VARCHAR(250), IN _Price DOUBLE, IN _Order_Date DATETIME)
BEGIN
    UPDATE order db
    SET meds id = meds id, pharms id = pharms id, pharmacist name =
_pharmacist_name, Medicine_Name = _Medicine_Name, Price = _Price, Order_Date =
_Order_Date
    WHERE order_id = _order_id;
END$$
DELIMITER;
DELIMITER $$
CREATE DEFINER=`root`@`localhost` PROCEDURE `UpdatePharmacistData`(IN _p_id INT, IN
_p_Name VARCHAR(250), IN _P_Email VARCHAR(150), IN _Address VARCHAR(250), IN
Password VARCHAR(255))
BEGIN
    UPDATE pharmacist db
    SET p Name = p Name, P Email = P Email, Address = Address, Password =
Password
    WHERE p_{id} = p_{id};
END$$
DELIMITER;
```

Diagramtic Relation Between Using ERD Diagram

