Project Submission on Pharmaceutical Management System



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Roll: 05-002-08

Project: Pharmaceutical Management System

A database for a pharmaceutical management system with ER diagram and requiring steps-

STEP 01 and 02: Identifying the Entities and the Attributes and Primary key for each Entity required.

- 1. Customers (<u>customer_id</u>, name, email, phone_number, address, date_of_birth, gender, profession, medical_history)
- 2. Suppliers (**supplier_id**, name, contact_person, phone, email, address, license_number)
- 3. Medications (<u>medication_id</u>, name, description, barcode, batch_number, unit_price, expiry_date)
- 4. Prescriptions (**prescription_id**, prescription_date, doctor_name, doctor_contact, notes)
- 5. Prescription_Items (**prescription item id**, dosage, quantity, instructions)
- 6. Sales (**sale_id**, sale_date, total_amount, payment_method)
- 7. Employees (**employee id**, name, email, phone, address, position, salary, hire_date)
- 8. Shift_Schedules (**shift_id**, shift_name, start_time, end_time)
- 9. Store_branches (**branch_id**, address, phone_number, duration)
- 10. Purchases (**purchase_id**, quantity, cost_price)
- 11. Expenses (<u>expense id</u>, expense_date, amount, description, category)

Step 03 and 04: Identifying the relationship between entities and cardinality ratio and participation needed

 $1. \\ \textbf{Suppliers -} provide \textbf{-} \\ \textbf{Medications}$



2. Customers -have- Prescriptions



3. Prescription -contain- Prescription_items



4. Prescription_items -contain- Medications



5. Sales -belong to- Customers



6. Shift_schedules -assigned to- Employees



7. Store_branches -allocated to- Employees



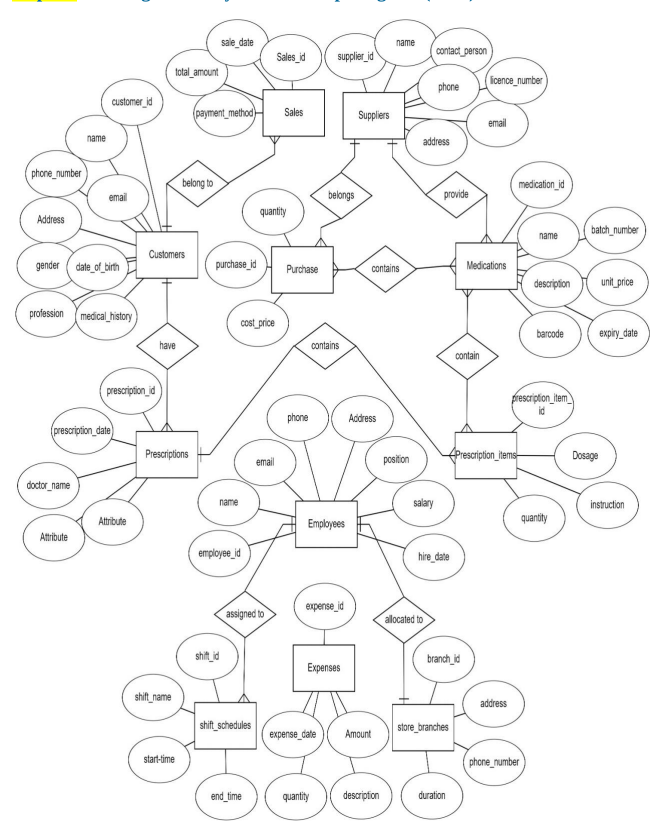
8. Purchase - belongs to- Suppliers



9. Purchase -contains- Medications



Step 05: Drawing the Entity- Relationship Diagram (ERD)



Reduction to Database Schema

- 1. Customers (<u>customer id</u>, name, email, phone_number, address, date_of_birth, gender, profession, medical_history)
- 2. Suppliers (**supplier id**, name, contact_person, phone, email, address, license_number)
- 3. Medications (<u>medication id</u>, supplier_id, name, description, barcode, batch_number, unit_price, expiry_date)
- 4. Prescriptions (**prescription id**, customer_id, prescription_date, doctor_name, doctor_contact, notes)
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