Medicine Store Database Management

AIM :- The Medicine store database management system is to maintain details of medicines and to reduce the manual work for managing the records of medicines as well as of users.

Description: It is a medicine stock inventory management system used in medicine stores. This software manages the sell and purchase of stock. It can maintain the records by company wise, and also maintain the bill records accordingly. It also contains separate user ids for different users and maintains there records. It also Provides Some Good Functionality which is shown Here

This Database Management System Includes the following Entities:

- 1. Medicines
- 2. Content
- 3. Batch
- 4. User Data
- 5. Supplier
- 6. Manufacturer
- 7. Shopkeeper
- 8. Bill Info

This Database Management System Includes the following Relationships:

- 1. Content ==Medicine
- Medicine-=Batch
- 3. Batch==Supplier==Manufacturer
- 4. Batch-=BillInfo
- 5. Shopkeeper-=BillInfo

6. User Data-=BillInfo

Functions:

- 1. Searching Options By Medicine Name.
- 2. Searching Options By Specific Content Name.
- 3. Bill Generation.
- 4. Searching Information By Userld or Phone Number
- 5. Manufacturer and supplier Details for a medicine
- 6. Batchwise quantity of particular medicine
- 7. Total Amount of Product Sold by Particular shopkeeper

ER DIAGRAM

Prepared By: Het Patel(18BCE159)

Poojan Patel(18BCE166)

Shivansh Patel(18BCE170)

Submitted To: Prof. Monika Shah

