**PHARMACY MANAGEMENT SYSTEM**

**Abstract**

The main objective of our project is to manage the details of drugs and sells. As the system gives the information of the expired drugs we can discard them. This project has simple looking and easy to use. The admin enters list of drugs with name, type, expire date and price. The customer can check out the list of drugs available and purchase.

*Problems in pharmacy*

-Handling payments and sales

-Handling drug(Available drug, expire dates)

That is why we are giving **pharmacy management** solution!

*Advantages:*

-time gets saved

-negligible chance for errors to occur

**Functionality**

We use two struct bodies which are drug and Customer info respectively.

*Medicine store*

 Add –the pharmacist adds list of drugs available

 List- Display all the entered lists

 Search-by name

 Sort- by name

-by price

 Customer-info

*Menu*

1, Medicine store

2, Customer-info

*Menu1*

1, Add

2, List

3, Search

4, Sort

*Menu2*

1, Detail

2, Sell

3, delete

*Menu3*

1, Detail

2, Search

3, List

*Menu4*

1, by name

2,by price

*Menu5*

1, A-Z……………………………////

2, Z-A………………………..///// by name

*Menu6*

1, high to low………………….///

2, low to high………………../// by price