

## MEDICAL STORE MANAGEMENT SYSTEM

PRESENTED BY: SAAD RAHMAN MUHAMMAD TALHA

## Features:

- °Taking a new medicine order
- °Making a reciept of the perchase
- °Modifying an existing order
- °Sales record
- °Daily summary

we have used the basic concepts of OOP, every feature is performed by a specific function the function are declared in the parent class, and are defined at the end to obtain abstraction in program. we have created a struct containing all the variables and arrays that will store the information from the user, the medicine names and prices are stored in an array these variables are the used in their respective functions (example while taking order of a new medicine we used (temp[no].reciept\_number;). A switch statement is used in the 'main' to access a specific function. All the code is written with mutual discussions, a rough sketch and basic logic was discussed first mutually, the the programme was divided into 6 parts, 5 of them were features last one was working on design, 3 of the features and pdf is done by saad rahmen (p200027) ramaining of the features, debugging and presentation is done by Muhammad Talha(p200015).

presentation link: https://youtu.be/KQxzWjSR9F8



