

CONCLUSION AND RECOMMENDATION

Conclusion

The development of desktop application and android app of Drug Management System involved many phases. The approach used in this project is a top-down one concentrating on what first, then how and moving to successive levels of details.

The first phase started with a detailed study of the problems and prospects of a lot of paper work in drug management. In the course of this study, many problems were discovered to have hindered the effectiveness of the existing manual system. These problems, information needs and activities were documented and later used as the basic phase was concerned primarily with the specification's drug store sector.

During this phase, strict adherence was made on proven software engineering principles and practice. To implement this design, a computer program was then written in Android studio. It is hoped that effective implementation of this software product would eliminate many problems discovered during systems investigation.

Recommendation

It is known that for any meaningful computer based information management to be integrated into any organization, proper training and oriented has to be given both to the staff and management. Proper training should be given to the data entry staff on how to handle the computer hardware especially during backup processes. In particular, electronic storage media are usually sensitive to change in temperature or pressure and as such, data can be lost very easily. The staff should also be highlighted on the need and advantage of the system and how it will equally assist them in their various field of work. They should also be informed of the cost of maintaining this new system so that they will handle it with all carefulness. Training materials should not be presented in formal way but with procedures like policies and form etc., they should be circulated to the personnel. This will at the end generate appreciation and needed interest to operate the system.

The team recommends the following key points Try to develop the system with more advanced like to connect with internet and to make easier for the user to buy drugs online to view prescription about drug and so on And also make it mobile app like android or ios operating system compatible if it is like this the user can access the database or webpage from everywhere which is not comfortable to use desktop or laptop For the new developers try to make it more than us keep it up

