CHAPTER VI
CLOSING

This chapter contains conclusion obtained after conducting research and designing management information systems of hospital library and suggestions for the next researcher to deficiency as limit of the problems on the research can be avoided.

6.1 Conclusions

Based on the analysis that has been done on the design of information system for hospital library, can be concluded that the information system designed is able to solve the problems that occurred in the hospital library that still use conventional methods to manage the hospital library. Management information system created for the hospital library is able to meet the needs of the hospital library to improve system performance better than the conventional system that is used before in terms of data storage, data retrieval, and data security.

Management information system for hospitals library is designed as a web design that can be accessed using the internet. Interface design of information systems in the form of web design is done so that the entire staff at the hospital can easily access the web of hospital library. In the design of for management information system hospital library, the activities that can be done by the user is displaying book data, displaying data of members of the library, displaying borrowing data, and displaying the latest information. These data can also be edited, deleted, and added. In the book data, graph of number of books can be displayed and printed. For any existing data on the database server can be printed as it is equipped with a Print menu.
Beside the librarian as user admin, library members can also log into the management information system for hospital library by entering username and password that have been registered. Members of the library can include articles on management information system for hospital library. In addition, members can check out library books that are available in the library by accessing management information system for hospital library. With the features that are designed in management information system for hospital library, can assist in doing the activities in hospital library.

6.2 Suggestions

Suggestions that are given to the development of design of management information system for hospital library are as follows.

1. The management information system designed can be connected to SIM-RS so allow other users to access management information system for hospital library.
2. The design of management information system can be developed to create a system that can read barcode of books and make it easier for hospital librarians in managing book data and borrowing data in hospital library.