**Chapter VI**

**CONCLUSION AND RECOMMENDATION**

This chapter provides the conclusion of the project based on the findings of the researcher and recommendations that the researchers believed would improve the project if added.

**Conclusion**

In conclusion, computerized canteen inventory system based on Web System, the school will be developed to replace the traditional manual based inventory system that is currently used. This project will be canteen customer management system with recordings, reservations, and inventory system considered succeed once automated canteen inventory system based on Web System is developed. This system is designed to make the whole canteen customer management taking process to become more reliable, convenient, efficient, and accurate. Besides that, with the implementation of Web base system technology will help in reduce errors and evaluation data will be able to compute in easier way.

This project is designed to aim in eliminating spotted problems during initial analysis. The problems spotted are includes time consuming and Tedious work. Prone to human error. It is slow, less reliable and inefficient in computing scores. These problems are the major problems faced by the school.

Therefore, this project is designed in effort to eliminate these problems. Some solution had been applied to eliminate these problems which include the use of Web base system, change the current traditional canteen manual inventory system to fully-computerized system, and provide easier way to view report.

**Recommendation**

The researchers strongly recommended the implementation of the MDC Canteen Customer Management System with Recordings, Reservations, and Inventory System on Web base system. In addition, the following are recommended.

The proposed system is open for further development and enhancement in terms of developing the following features:

1. Generate a printed output for the data of mdc canteen inventory records.