CHAPTER VI CLOSING

This chapter contains this report's conclusions and suggestions for further research.

6.1 Conclusion

The conclusions drawn from this study are as follows:

- 1. Based on the data processing results, the minimum inventory value and maximum inventory for goods are obtained Which application designed to have the same calculation results as manual calculation.
- 2. The designed inventory management information system can be applied by 3 users: the head of the warehouse, the Manager, and the logistics section.
- 3. Inventory management information system designed to be helpful in input incoming goods, goods out can perform calculations inventory management and can place orders for goods.
- 4. Inventory management information system designed to be capable support the company in carrying out control planning inventory. Data that is easy to search quickly, Fast inventory calculation and a friendly user interface make advantages of the information system.

6.2 Suggestion

The suggestions obtained for further research are as follows following:

- 1. Users of the application are not only the head of the warehouse, manager, and logistic section but can also be developed in other divisions vsuch as the finance division
- 2. Research discusses the costs incurred by the company due to the procurement of goods, such as storage and ordering costs.