## CHAPTER V CONCLUSIONS

Chapter V contains the final part of the ERP system design for KUD Sarasah which provides conclusions and suggestions.

ERSITAS ANDAL

## 5.1 Conclussion

The ERP system design for KUD Sarasah produces a system that can recapture data on all transactions carried out in real time and is able to directly calculate and display financial aspects and financial statements expected from the use of the system. The ERP system for KUD Sarasah is designed to have several features such as inventory management, members, employees, transactions and activities related to finance. The ERP system for KUD Sarasah is designed by adjusting the activities carried out by each business unit which is generally a trading business so that the output produced is in the form of a balance sheet and income statement report along with a simple graph adjusted to the business. In conclusion, an ERP system suitable for KUD Sarasah must have features of financial management, stock management, member management and marketing. With this system, cooperatives can improve operational efficiency and overall resource management.

## 5.2 Suggestion

Based on the results of the ERP system design for KUD Sarasah, there are several suggestions for improvement in the next study, including:

KEDJAJAAN

BANGS

1. An ERP system for KUD Sarasah can be developed with the application of a wider range of account pair designs so that it can cover more diverse processes and transactions.

- 2. The system can be designed with the addition of other features such as uploading transaction data in the form of images, printing receipts for certain transactions, and easier to use for many transactions at once.
- 3. The system can be designed more complex in business units that carry out the production process such as calculating cost of goods produced, calculating and designing schedules, and so on that can support production activities optimally.

