CHAPTER VI

Conclusion and Further Research

6.1. Conclusion

Based on the testing and the result then the writer gets some conclusions as follows:

- Nazief and Adriani algorithms can be used to eliminate affix morphological (prefix, suffix, etc.) of a word and then match them in the database root (root / root word).
- This application makes easy to find the verse in the Bible related to the phrase that we are searching so that it becomes effective and faster.
- This application is only based on the Indonesian Bible.

6.2. Further Research

- Database of concordance should be completed so that the process can be more
 accurate because this application uses incomplete database of concordance so the
 result can not be optimized.
- Moreover it is just limited to the New Testament Bible, it can be extended to the Old Testament Bible.
- Data structures can be renewed so that it can be faster and more efficient during the searching process.
- It can be added more features to make the application more interesting to use.