CHAPTER V

CONCLUSION & SUGGESTION

5.1 CONCLUSION

Based on the result of final project, the writer concludes several conclusions as follows:

1. Ship Management Information System Program is an innovation system to plan the predictive scheduling of periodical maintenance and routine maintenance of the ship.

2. Ship Management Information System Program reduces the lack of manual system and the human errors by providing the database system that can be accessed and printed by user easily.

3. Ship Management Information System Program assists company in preparing the maintenance work both the periodical and routine maintenance so the overlapping time in large scale repair can be avoided.
5.2 SUGGESTION

1. The administrator must keep the security of this program by updating the security and performance of the software.

2. This Ship Management Information System Program is far from perfect result. That’s why the writer hopefully the further research develops this program in wider range of application ability and sophisticated program. Because of the maintenance will be the crucial point in any different field, not only for the ship maintenance purposes.