CHAPTER VI
CONCLUSION

6.1. Conclusion
Naive Bayes algorithm can be applied to build video recommender system. It showed by the result of this program which give a video recommendation which is liked by the user. Although, the result has different number of similarity with Youtube's recommendation for each seen data. The program will give higher similarity with YouTube's recommendation when the seen datas has a same channel id for each videos.

The conclusion in this project are the system can:
1. show all videos which have been watched by the user,
2. gives a recommendation based on video which has been watched and never watched by the user,
3. gives a recommendation of a video which is perhaps has an attribute like the user's criteria and that video never watched by user,
4. gives popular video as a recommendation when the user does not have a video which has been watched.
6.2. Further Research

This program can give a recommendation of videos well. But, when process it, the program takes many time. So, the user must wait more than 10 minutes if the seen data more than 10 datas and have good connection to access the Internet.

For further research, the process to give a recommendation may can be more efficient. So, the program can give a recommendation faster.