CHAPTER V

CONCLUSION AND SUGGESTION

A. Conclusion

In this research, the writer found and analyzed 13 data which contained Code Mixing case in Kick Andy's program. As explained in Chapter 5, the 13 data analyzed were the utterances from the guests and the host on Kick Andy's program. The writer used theory of word and phrase for the first research question and the theory of Weinrich, about the factors influencing Code Mixing. The writer also used Jacobson theory about language function that Code Mixing occurs not only on dialogue but also on monologue. From 13 data, the writer found 5 data contained Code Mixing in phrase. All of the data are noun phrase. The data also contained Code Mixing in word. There are 8 data and all the data are noun. The second research question is about the factor influencing Code Mixing. The writer found 6 factors. They were pernicious homonimy in 1 data, oversight in 1 data, low frequency of word in 7 data, introduction and development of a new culture in 2 data and social value in 2 data.

A. Suggestion

Some suggestion are provided to follow up the finding of this study.

Based on the entire presented the writer gives some suggestions:

1. For students

a. The students should study more and discuss each other, so they can get more knowledge about the sosialinguistic.

- b. The students should try to add their vocabulary not only in the formal circumstance but also in when studying in informal circumstance.
- c. The students should be active in speaking English to practice and exploring the new vocabulary

2. For the teacher

- a. The teacher must give learning process that suitable with subject matter for example using code mixing in informal circumstance like pogram television.
- b. The teachers have to use variation teaching method for example giving assignment about identify of cide mixing not only in the book but also it can be from novel or television program.

3. For the further research

The next researcher who are intersted with the same topic can complete data and discuss it clearly and also completely by using more reference.