CHAPTER V

CONCLUSION AND SUGGESTION

This chapter presents conclusions based on the results and the author's discussion in the previous chapter. And also the researcher would like to convey some suggestions for further researchers who want to conduct sociolinguistic research, especially code mixing.

5.1 Conclusion

This study observed the utterance which contain code mixing from Fathia Izzati in video Youtube channel Weekly Leaks. There are two objective of this study. The first aimed to find the types of code mixing used in Fathia Izzati's video Youtube channel and the second is what are the functions of using code mixing in Fathia Izzati's video Youtube channel.

Based on the analysis above, the researcher presents the conclusions of the study as follows:

1. On Fathia Izzati's Weekly Leaks Youtube Channel, several code mixing were found, the data were classified into three types according to Muysken's theory, namely: insertion, Alternation, and congruent lexicalization. The total data contained on the Fathia Izzati Weekly Leaks Youtube channel is 64 data. It can be classified into insertion type as much as 42 data, alternation type as much as 12 data, and congruent lexicalization as much as 10 data. From the results of the study, the researchers concluded that the most type of code mixing on the Fathia Izzati Weekly Leaks Youtube Channel was insertion which reached 42 data, the least code mixing type was congruent lexicalization which had 10 data.

2. In this study, the researcher also analyzed the code-mixing function proposed by Hoffman's theory. The function of code mixing found in this research is to talk about particular topics and expressing group identity. Talking about particular topic found 63 data and expressing group identity found 1 data. Therefore, the most widely used code mixing function by speakers is to talk about a particular topic. The speaker tries to show off his communication skills that are clearly different from the other person because the speaker feels confident to mix their language.

5.2 Suggestion

Sociolinguistic studies, especially code mixing, are quite important for further researchers who are concerned with communication in social life. Because code mixing can be a trap if we can't understand the meaning and context of what the other person is saying. This stu

dy provides several suggestions for further researchers who want to analyze code mixing.

Based on the conclusions of the study, the research objectives are as follows:

- For other researchers, other researchers can conduct further research on code-mixing that
 is more specific, with interesting studies, larger data, and more in-depth analysis
 techniques to get perfect results.
- 2. For students of the Department of English, the authors suggest for further research using other perspectives or other data sources. We recommend trying new things that are challenging for example code-mixing analysis in novels, short stories, songs or teaching processes.