

CHAPTER V

CONCLUSION AND SUGGESTION

5.1 Conclusion

5.1.1 Conclusion for the Types of Code-Mixing

After evaluating chapter IV the researcher can be concluded that: First, the researcher finds the types of code-mixing used theory from Muysken (2000), there are Insertion (60%), Alternation (19%), and Congruent Lexicalization (21%) finds on Cinta Laura's utterance in Daniel Mananta's YouTube Channel. In the type of Insertion code-mixing is using English word in some utterance are found. In the Alternation code-mixing type, the use of English clauses was found slightly. In the Congruent Lexicalization code-mixing type, few words and phrases were found in one utterance. From that three types of code-mixing, Insertion are more often used than Alternation and Congruent Lexicalization in Cinta Laura's utterance in Daniel Mananta's YouTube channel.

5.1.2 Conclusion for the Function of Code-Mixing

The second statement of problem the researcher determined the function of code-mixing based on Muysken's (2000) theory. The theory state that code-mixing has four function, Identity Marking, Strategy of Neutrality, Stylistic Function and Socio-Expressive. So based on the function of code-mixing can be found Identity Marking (26%), Strategy of Neutrality (23%), Stylistic Function (40%) and Socio-Expressive (14%). From the percentage, can be said that Stylistic Function is functions that often delivered by Cinta Laura. However, in this study we only found 65 out of 82 utterances that have the function of code-mixing.

5.2 Suggestion

Based on reseach outcome about previous conclusion, the researcher give a few suggestion the following below:

5.2.1 Teachers and Lecturers

The data from this research can be used for learning and used as an example for making questions so that it can enrich the vocabulary of students.

5.2.2 Students

The researcher did not discuss the entire data, so it is recommended that students can determine the type and function of the Appendix or what has been discussed.

5.2.3 Other Researchers

In this research, the researchers did not discuss techniques for identifying and analyzing data in detail, so other researchers are to find their own techniques.

