

CHAPTER V

CONCLUSION AND SUGGESTION

5.1 Conclusion

Based on the research analysis and findings related to code switching spoken by public figures on Deddy Corbuzier's podcast, two main conclusions can be drawn. First, the type code switching found in Deddy Corbuzier's podcast such as tag switching, intrasentential switching, and intersentential switching. The most common types of code switching appear in Deddy Corbuzier's podcast is the use of intrasentential switching. That happens because most speakers use two languages, as well as distance and relationships between speakers. Second is the factor influencing code switching. There are four influencing factors found in this podcast. The first is Participant, second is solidarity, the third is status and the last is a topic. The most common factor influencing code switching found in Deddy Corbuzier's podcast is a participant, because researcher used 4 podcast to analyze.

5.2 Suggestion

After conducting the research, the researcher provides suggestions to parties. who will conduct the same research, namely sociolinguistics. It is important to provide further studies on the use of the term code switching in society, especially the English community. This is because English is widely used

in all parts of the world and has become an international language so that an understanding of English is needed, especially in implementing code switching.

The findings of the use of code switching in this research are influenced by the context of communication, because different communication contexts will get different types of code switching. For example, people in formal situations will have a different type of code switching than in informal situations. In addition, the researcher expect other researcher to take different research objects. The reason is, in the podcast, the data taken based on the conversation in the podcast between two public figures an it is not data that occurs naturally. So other researchers should take data that occurs naturally to avoid plagiarism.