CHAPTER V

CONCLUSION AND SUGGESTION

A. Conclusion

Based on the result of the research and discussion, it can be concluded that the result of the study are code mixing and code switching Bahasa Indonesia with English utterances on Maudy Ayunda video Youtube channel. Based on the data result, the data are classified into types and functions of code mixing and code switching, the theory that researcher use is Musyken, Poplack and Marasigan. In the types of code mixing, the Researcher analyzed a video of Maudy Ayunda's YouTube channel by using Musyken's theory, and the types of code mixing are categorized into three types of code mixing consist of 66 insertions, 9 alternations and 1 congruent lexicalization. The data showed that Insertion of code mixing is the most dominant types of code mixing in both of the videos, and It is about 87%. After insertion of code mixing, there is alternation of code mixing with the percentage 12% and the lowest percentage congruent lexicalization with 1%, because the Researcher did not find a lot of data which are indicated as congruent lexicalization. In the types of code switching, the researcher analyzed a video of Maudy Ayunda's YouTube channel by using Poplack's theory, and the types of code switching are categorized into three types of code switching consist of 0 tag switching, 12 inter-sententials switching and 28 intra-sententials switching. The data showed that intra-sentential switching of code switching is the most dominant types of code switching in both of the videos, and It is about 70%. After intra-sentential switching of code switching, there is inter-sentential switching of code switching with the percentage 30% and the lowest percentage tag switching with 0%, because the researcher did not find any data that indicated tag switching.

Meanwhile, for the functions of code mixing the researcher use Marasigan's theory in analyzing a video of Maudy Ayunda's YouTube channel. The functions of code mixing divides into seven functions, they are: 1 quotation, 2 addressee specifications, 0 repetition, 4 interjections, 43 message qualifications, 12 personalizations and objectivizations, and 40 facility expressions. The data showed that the biggest function of code mixing is message qualification with persentage 42% and with followed by facility expression with percentage 39%, personalization and objectivization 12%, interjection 4%, addressee specification 2%, quotation 1%, and repetition 0%. In the functions of code switching the researcher use Marasigan's theory in analyzing a video of Maudy Ayunda's YouTube channel. The functions of code switching divides into seven functions, they are: 2 quotations, 1 addressee specification, 0 repetition, 1 interjection, 27 message qualifications, 8 personalizations and objectivizations, and 13 facility expressions. The data showed that the biggest function of code switching is message qualification with persentage 52% and with followed by facility expression with percentage 25%, personalization and objectivization 15%, quotation 4%, interjection 2%, addressee specification 2%, and repetition 0%.

B. Suggestion

Based on the research findings and the conclusions presented above, the researcher would like to offer a few suggestions.

1. For teacher

The researcher hopes that teachers can choose and use easier vocabulary and use code mixing and code switching in explaining learning materials so that students can understand the material easily, then inspire students not to be afraid and try to speak English properly.

2. For students

For students, to help students improve their speaking ability, and understanding during the English learning process. Students should often practice speaking by mixing languages and switching languages so that students can improve their vocabulary for speaking.

3. For the next researcher

The researcher hopes that this research will be used as a reference for the next researcher who wants to investigate code mixing and code switching, specifically what happens with someone's utterances on YouTube. If the next researcher is looking for code mixing and code switching in other media and with different theories to differentiate this study from the next. Its research will be far superior.