

CHAPTER V

CONCLUSIONS AND SUGGESTIONS

A. Conclusions

Based on the research problem and the research findings of the data analysis, the conclusion can be seen as follows:

1. There were three types of code-switching based on Poplack's theory and three types of code-mixing based on Muskeyn's theory in the five Wikijoy's Youtube vlogs. The types of code-switching were Intrasentential switching was the most dominant type with 158 (61,96%) occurrences, followed by extrasentential switching with 58 (22,74%) occurrences, and intersentential switching with 39 (15,29%) occurrences. While for the types of code-mixing, there was alternation was the most dominant type with 71 (44.93%) occurrences, followed by insertion with 52 (32,91%) occurrences, and congruent lexicalization with 35 (22.15%) occurrences.
2. The realization of the types of code-switching and code-mixing done by Ben and Joy in their vlogs is an elucidation of how Ben and Joy's utterances in vlogs relate to code-switching and code-mixing contexts so that the types can be known based on theory by Poplack and Muskeyn. There were three types of code-switching realized: intrasentential switching with 158 occurrences, intersentential switching with 39 occurrences, and extrasentential switching with 58 occurrences. While three types of code-mixing were realized:

insertion with 52 occurrences, alternation with 71 occurrences, and congruent lexicalization with 35 occurrences.

3. Several reasons influenced Ben and Joy to do the code-switching and code-mixing proposed in their five vlogs based on the theory by Ritchie and Bathia. The most dominant is caused by the dominance of the language they master, followed by intrinsic messages in the use of interjections or tags, reiteration, topic comments, participant relations as bilingual persons, and situational factors about specific interlocutors and topics that they are discussing.

B. Suggestions

The researcher would like to suggest as follows:

1. The researcher suggests readers enrich their understanding of Code-switching and code-mixing done by people in multilingual societies, especially in everyday life or from various media. It also suggests understanding how code-switching and code-mixing were applied and their impact as considerations for better social communication.
2. The researcher suggests developments for further code-switching and code-mixing descriptions. For this reason, it is hoped that for those interested in learning more about code-switching and code-mixing, especially in YouTube vlogs, this is important for understanding how code-switching and code-mixing patterns are not absolute, considering that language is so dynamic. It is hoped that this research will be useful as a source of information while conducting future research on code-switching and code-mixing.