

CHAPTER V

CONCLUSION AND SUGGESTION

This chapter explains the conclusion from the whole research about Code Mixing during Finance and HR Workshop on October 7th, 2022. And after that, the researcher also added suggestions for further research regarding this topic.

5.1 Conclusion

After analyzing and getting the result from the transcription of the recording, the researcher found several types and reasons of Code mixing based on the Finance and HR Workshop that was held on October 7th, 2022 by Fairventures Worldwide Indonesia. The data analyzed in this study were the types of Code Mixing and the reasons for Code Mixing. In classifying the types of Code Mixing, the researcher used the theory proposed by Muysken (2000). There are 3 (three) types of Code Mixing, namely Insertion, Alternation and Congruent Lexicalization. While analyzing the reasons for Code Mixing, the researcher used the theory from Hoffman (1991). Hoffman mentioned that there are 7 (seven) reasons for Code Mixing, yet in this study the researcher only identified 3 (three) reasons for Code Mixing.

The result showed that there were 61 data in total identified with Code Mixing. In the types of Code Mixing, there are 16.39% or 10 data of Alternation, 32.79% or 20 data of Congruent Lexicalization, and the most data classified as Insertion with 31 data or 50.82% percentage. Meanwhile, in the reasons of Code Mixing, there are 4 data classified as Repetition with 6.56% percentage, talking about particular topic has 55 data or 90.16% percentage, Intention of clarifying speech content 1 data or 1.64% percentage and Interjection have similar amount, namely 1 or 1.64% percentage. One more factor that leads to the Code Mixing is the Habitual Factor, which is caused by the word familiarity when they communicate with each other.

By the result, it can be concluded that the most used types of Code Mixing are Insertion and the most common reason for using Code Mixing is Talking about a particular topic.

5.2 Suggestions

Based on the conclusion of the results obtained, the Researcher wants to deliver some suggestions to:

a. The Reader

To those readers who might need wider knowledge about Code Mixing, especially the types and the reasons behind it, hopefully this research is considerable as a source of knowledge.

b. The Next Researchers

The Researcher also hopes that this research can be useful as a reference for the next Researchers who want to conduct the research about code mixing especially in daily conversation or specific events, such as workshops. The researcher believes that in the future, the phenomena of code mixing in various fields will happen a lot more.

c. The Teachers

The Researcher also hopes that this study can help teachers improve their bilingual proficiency since in the classroom, teachers frequently shift between languages to indicate topic changes, provide clearer explanations, and demonstrate social relationships.