CHAPTER IV

CONCLUSION, LIMITATIONS, AND SUGGESTIONS

4.1 Conclusion

This study was conducted on Korean Pop Lover's tweets on Twitter from August to October 2021 and focused on analyzing the morphophonemic process that occurred on Indonesian prefixation combined with English words. In analyzing the data, the writer used Ramlan's theory and found three morphophonemic processes: change of phoneme, loss of phoneme, and addition of phoneme. The final result of this study showed that change of phonemes and addition of phonemes are the most morphophonemic process used by Korean Pop Lover of Indonesia, which can be found in the study, and also prefix meN- is the most prefix used.

In conducting the analysis, the writer explained each of the morphophonemic processes according to the types defined by Nida and Ramlan, namely change of phonemes, loss of phonemes, and addition of phonemes. The types of prefixes attached to an English word with consonant and vowel are three prefixes on bilabial, 31 prefixes on alveolar, three prefix on velar, three prefix on palatal, and two prefixes on the vowel. In conducting this research, the writer found some difficulty when analyzing the morphophonemic process because some words have two morphophonemic processes, such as mensave and mengesave. Both the words mensave and mengesave have the same base word and meaning but have a different morphophonemic process, and the writer has difficulty when determining which morphophonemic process that appropriate with that English base word.

The writer got the total from the data found, namely change of phonemes with a total of 17 data, loss of phonemes with a total of 16 data, and addition of phonemes with 17 data. Change of phonemes consists of 17 prefix meN- including ten meny-, five meng-, one men-, and one mem-. Furthermore, the loss of phonemes consists of 11 prefix ter-, two prefix per-, one prefix ber-, and two prefix meN-, then followed by the addition of phonemes which consists of 17 prefix meN-. A total of 50 English base words can be found. There are 36 data of English base words combined with Indonesian prefixes meN-. Then followed by prefix ter-with a total of 10 data of English base word, prefix per- with total of 2 data of English base

word, and prefix ber- with 1 data of English base word. It can be seen prefix meN- is the most used to combine with English base words, then the change of phoneme and addition of phoneme is the most morphophonemic process used.

4.2 Limitation

The limitation of this study is the object. The object of this study is 50 total tweets posted from August to October 2021 by Korean Pop Lovers of Indonesia on Twitter. The tweet selected contains an English base word combined with Indonesian prefixes. These tweets have a morphophonemic process that the writer can analyze.

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4.3 Suggestion

The writer suggests that when analyzing the same search, one should be more careful in analyzing the type of morphophonemic that occurs in English base words combined with prefixes because there is a type of word that can be categorized in more than one type of morphophonemic process. So it should take more understanding when analyzing and determining the morphophonemic process. In addition, for the next researcher better to find more English words with various consonants and vowels combined with various Indonesian prefixes on any other social media platform, such as Instagram, TikTok, and YouTube. All of these platforms also have more data that can be analyzed.

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