

CHAPTER V

CONCLUSION AND SUGGESTIONS

This chapter is the last chapter of this thesis. In this chapter, the writer would like to present the entire conclusion in this study. The writer also provides some suggestions for the readers.

A. Conclusion

After the data analysis is done, the next step is giving conclusion. According to the findings of analysis in the previous chapter, it can be concluded that there are 192 of words which is contained in Emma Watson speech. 192 of words are divided into one syllable (113 words), two syllables (58 words), three syllables (10 words), four syllables (10 words), and five syllables (1 word).

Based on the result found in the previous chapter there are 47 types of syllable that contained in Emma Watson speech which are divided into 9 types in one syllable, 22 in two syllables, 7 types in three syllables, 8 types in four syllables, and 1 type in five syllables. One syllable has 9 types of syllable structure, which are V with 4 numbers, VV with 1 number, VC with 14 numbers, VCC with 3 numbers, CCV with 1 number, CVCC with 9 numbers, and CV with 31 numbers, CVC with 42 numbers, and CCVC with 8 numbers. The highest number of the type of syllable structure in one syllable is CVC with 42 numbers. Two syllables has 22 types of syllable structure, which are V.CC with 1 number, V.CVCC with 1 number, V.CV with 3 numbers, V.CVC

with 1 number, V.CCVC with 3 numbers, CV.CVC with 19 numbers, CV.VC with 1 number, CV.CVCC with 3 numbers, CV.CV with 4 numbers, CVC.CVC with 6 number, CV.CC with 1 number, CCV.CVC with 3 numbers, CVC.CCVCC with 2 numbers, CVC.CCV with 1 number, VC.CCVCC with 1 number, CVC.CV with 2 numbers, VC.CVCCC with 1 number, CVC.CVCC with 1 number, VC.CVC with 1 number, CV.CCC with 1 number, CCVCC.CVC with 1 number, and CV.CVCCC with 1 number. The highest number of the type of syllable structure in two syllables is CV.CVC with 18 numbers. Three syllables has 7 types of syllable structure, which are CVC.CV.CV with 1 number, CV.CV.CVC with 3 numbers, VC.CV.CVC with 2 numbers, CV.CV.CC with 1 number, CV.CV.CVCC with 1 number, CCV.CV.CVCC with 1 number, and CCVC.CV.CVC with 1 number. The highest number of the type of syllable structure in three syllables is CV.CV.CVC with 3 numbers. Four syllables has 8 types of syllables structure, which are CVC.CV.CV.CC with 1 number, CV.CV.CV.CC with 1 number, CV.CV.CV.CVC with 3 numbers, V.CVC.CV.CV with 1 number, VC.VC.CV.CVCC with 1 number, VC.CCV.VC.CVC with 1 number, VC.CV.CV.CV with 1 number, VC.CVCC.CV.CC with 1 number. The highest number of the type of syllable structure in four syllables is CV.CV.CV.CVC with 3 numbers. Five syllables has one type of syllable structure that is VC.V.CCV.CV.CV with 1 number.

B. Suggestions

Finally, the writer suggests that the English learners can study more about syllable structure including its elements so they can analyze and understand what the syllable structure is. In addition, the writer suggests the next writers if they want to conduct a study about syllable structure they can be innovative not only by using McMahon's theory, but also by using another reference and with any other accents, too. The writer also offers them that they can analyze other source of data not only English speech with British accent but others such as Scottish, Australia, etc.