CHAPTER V

CONCLUSION AND SUGGESTION

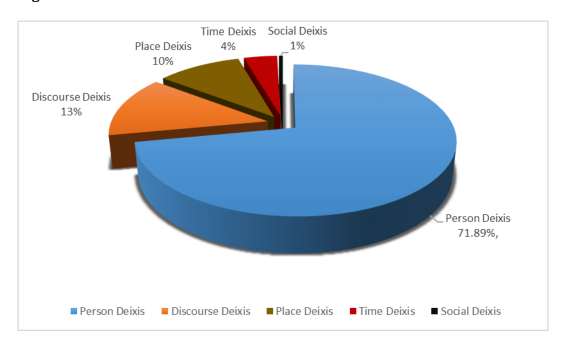
This chapter presents the conclusions deal with the result of the study. It also proposes some suggestions for lecturers and readers on teaching and learning of grammar or writing in order to improve the students' mastery on English.

5.1 Conclusion

Depend on the research finding and discussions, the conclusions of this study are shown below;

- 1. After the researcher conduct a research about movie under the title SpongeBob. The researcher found types of deixis in the SpongeBob movie script as follows; person deixis: I, me, my, myself, we, us, our, you, your, he, him, she, they, their, them, place deixis: here, in, front, and back. Time deixis: on and now. Social deixis: obvious examples of such grammaticalizations are 'polite' pronouns and titles of address, but there are many other manifestations of social deixis. Discourse deixis: But, well, this.
- 2. Here, it is the data percentage of deixis usage in spongebob movie script under the title Jail break. The person deixis is the one which reached great level than another, means it was used by 156 times or (71.89%). The detail of person deixis are for first person used 75 times or (34.56%), second person used 62 times or (28.57%) and third person used 19 times or (8.75%). The next is discourse deixis usage 29 times or (13.36%). The following, place deixis used 22 times or (10.14%) and time deixis used 9 times or (4.02%). The last, social

deixis used 1 times or (0.46%).





5.2 Suggestion

The researcher suggest, may this study about deixis helps the lecturer to improve student grammar and writing class. And also for the reader, study deixis can give the reader more benefits and thoughtful in referring speaker meaning. The researcher hope, the next research about deixis is more specific one and the next researcher can use this study as referent. The researcher hope, the next research will discuss about kinds of deixis and the nature of the references with different objects. Such as referent anaphora and katafora in deixis.