

CHAPTER V

CONCLUSION AND SUGGESTION

This chapter contains the conclusion concluded from the result of the research and the suggestion from the writer.

5.1 Conclusion

This study is conducted in the field of Felicity Conditions in the utterance produced by the two human main characters in the script of the movie entitled “Bee Movie”. The conclusion here is presented based on the research questions, which are proposed in the first chapter.

Based on the result of the analysis and discussion presented in the previous chapter, the writer found that the human main character named Vanessa produces 10 illocutionary acts, those are:

- a. Requesting
- b. Prohibiting
- c. Reasoning
- d. Stating
- e. Denying
- f. Explaining
- g. Offering
- h. Arguing
- i. Permitting
- j. Questioning

Those illocutionary acts are proved fulfill the felicity conditions which have been classified by the type of rule of acts, which are:

- a. Sincerity condition
- b. Essential condition
- c. Proportional Content Condition
- d. Preparatory Condition

Meanwhile, in analyzing the perlocutionary acts, Ken, as the responder or hearer, performs seven appropriate perlocutionary acts and eight inappropriate perlocutionary acts in responding the utterances produced by the speaker, Vanessa. Most of the inappropriate perlocutionary acts are shown by his anger, hatred, argumentation, denial, or passiveness toward Vanessa's illocutions.

After classifying each locution, perlocution, and illocutionary act which influence the felicity conditions, it can be seen that the acts give impacts toward Vanessa and Ken. They often argue when they have conversation as the way of showing disagreement, misunderstanding, denial or anger and at the end, it creates the feeling of hatred between Vanessa and Ken.

5.2 Suggestion

For the next study, this thesis can be used as an additional reference or comparative studies about pragmatics, speech act, especially the study about felicity condition and the study which analyzes movie script or other form of utterances. Other studies about felicity condition should be done to improve the result and finding of the previous studies.