## **CHAPTER V**

## **CONCLUSION AND SUGGESTION**

This chapter discusses about the conclusion and suggestion. Conclusion is taken after obtaining research finding. Suggestion leads the next researchers who are interested on doing the similar research.

## 5.1 Conclusion

After conducting research and discussing the problem statements about the assertive illocutionary act in second presidential debate between Barrack Obama and Mitt Romney as the object of research of claiming and assuring, I found 20 utterances that categorized as the act of claiming and assuring. 7 utterances are categorized as the act of claiming. The utterance are categorized as claiming because the speaker did not have any printed data or visual presentation to prove that the fact that they uttered is evidentially true. 13 utterances are categorized as the act of assuring. The utterances are categorized as assuring because both of the speakers are trying to get the sympathy of to audience to believe in them. They were telling the audience about their plan to make the United States better for the next four years. They are struggling to erase the fear of many problems especially related to natural gas production and gas price.

## 5.2 Suggestion

Based on the result of research, this research will help the next researcher who wants to conduct a similar research. This research will be a good example of analyzing assertive illocutionary act in debate especially the act of claiming and assuring. Analyzing debate is more challenging because it happened in real life not literary works where everything was a set up of the writer. Hopefully this research can be a good

reference to the next researcher and also will be a counsel so the next research will be better than this research

For the university student especially who majoring English and wants to know about the mechanism of claiming and assuring that happened in debate, this research can give them more knowledge about it and can help them in learning about assertive illocutionary acts.