CHAPTER V

CONCLUSION AND SUGGESTION

5.1 Conclusion

After conducting the research, it can be concluded that the instrument of study can answer the problem statement. In this study, there are two problems statement, those are: “What are the problems that the students have in formulating research design?, What are the problems that the students have in formulating data collection procedure? and What are the problems that the students have in formulating data analysis?”

The researcher found that the students have some problems in constructing or formulating their research design, data collection procedure and data analysis. In analysing research design, the problems that students have in writing research design are almost same. Mostly, the students do not describe the technique of collecting data. The students also explained the statement of research design in general. They did not elaborate it with the research variable. So, it seems that the students just want to fulfill the paragraph.

For the second analysis, the researcher found that the students also have some problems in formulating data collection procedure. Based on the result of analysis, the students explained the steps of collecting data, but it was not explained in detail. Most of the students started the step by asking permission to the school for observation. Actually, get or ask permission for observation is not part of research procedure. That is just a process of the students do their research.
Then, the researcher also found the students did not explain specifically what data have been found from data collection. They did not explain clearly, what data have been collected from interview, observation and document.

In line with research design and data collection procedure, the students also have problems in constructing data analysis. The students explained the definition of data reduction, data display and drawing conclusion in general. Most of the students just copied and paraphrased the definition from other source. It can be seen from the first and second thesis scripts above. Those script have the same definition of data reduction and data display. It shows that the students just copied and pasted by paraphrasing the sentence. The writer should directly focus on topic of the study. So, it can not be copied by other researchers. Then, the students have the problem in coding data. From the findings, there are no students code the data whereas coding is a part of qualitative data analysis. Most of the students did not make a coding the data from variable.

5.2 Suggestion

Based on the findings in this study, the researcher would like to give some suggestions in order to make good formulation of research design, data collection procedure and data analysis. Some suggestions are given for the students and for the further researchers.

a. Suggestion for the students

It is important for students to understand about writing methodology before they write their thesis. Students should gain
knowledge about formulating research design, data collection procedure
and data analysis. To make understanding for the readers, they

b. Suggestion for further researcher

For further researcher, this study only focused on research design, data collection procedure and data analysis. So, the researcher suggests that the next researcher can explore more about other parts of methodology or maybe in a wide range or subjects.