CHAPTER V CONCLUSION AND SUGGESTION

5.1 Conclusion

Based on the result of the qualitative-descriptive data analysis and findings in the previous chapter, several conclusions are drawn as follows:

There are four kinds of Madurese Affixation. Firstly, Prefix. Here, is an affix attached before aroot or stem or base, the people used the prefix in Madurese conversation. Secondly, Suffix is an affix which attached after the root, or stem or base. Thirdly, Circumfix. And the last is Infix although English generally does not have infixes, or morphemes that go "in the middle" of a word, other language do. But in Madurese Affixation there are some Infix.

Based on data analysis, there are four kinds of Madurese Affixation by the students. They are Prefix, Suffix, Circumfix and Infix. The most found is Prefix, Suffix and Circumfix. And the most dominant the type of Madurese Affixation is Prefix, because this kind of Madurese Affixation often used by people in Patokan, Kraksaan.

5.2 Suggestion

The suggestion is as follows:

Based on the analysis and findings of this research, it is realized the result is not the only fact found during the research, there are other phenomenon can be studied by the other researchers who interested in Morphology, for example, the phenomenon of used by people. Especially for those who will do such research dealing with Affixation, it is suggested that good comprehension toward the work should be achieved through close and intensive reading so they can do further research from the other point of view.

Besides, there must be an effort to find other references that have relation to the study. They should understand that can occur in many forms, not only in daily conversation, but also in literatures. Thus, this research is not the only field they can study. The suggestion is also for the beginners or common people who interested in English that they can do code switching at the beginning of their exercises. They do not be afraid of speaking English, because by switch codes encourage them to speak actively.