

CHAPTER V

CONCLUSION AND SUGGESTION

5.1 Conclusion

From the twelve PC Mild Tabloids analyzed, the writer finds that there are ten processes, which take part in forming the computer terms. The ten processes are word formation processes by Yule (1985: pp. 52-55). They are coinage, borrowing, compounding, blending, clipping, backformation, conversion, acronyms, derivation, and multiple processes. In the PC Mild Tabloids, the writer finds eight of the ten processes. They are coinage, borrowing, compounding, blending, clipping, acronyms, derivation, and multiple processes. The writer finds three top processes taking part in forming computer terms. They are acronyms, compounding, and derivation. Beside those processes, the writer also finds that there are two processes that are not found in PC Mild Tabloid. They are back formation and conversion processes.

5.2 Suggestion

The writer hopes that the readers will continue the analysis of computer terms because the writer assumes that there are many other sides from computer terms in Indonesia that can be analyzed. In this research, the writer analyzed about word formation processes in computer terms in tabloids. By referring to this research the writer hopes that there will be readers who will analyze further about terms used in online forums that discuss about computers.

