CHAPTER III

METHODOLOGY OF RESEARCH

In investigating the study, it needs some theories for guiding this study either about the method or how to analyze the data. Moreover, this chapter presents how to this research was conducted clearly. As a result, it clarifies about the method of research, the data and the source of data, the technique of collecting the data and the technique of analyzing the data.

3.1 Method

The method used in this analysis is qualitative method. Consequently, classification of expressive illocutionary acts in motion picture of *Barbie and the three musketeers* is analyzed by using this method. Also, each utterance which has expressive illocutionary act is classified and explained.

3.2 The Data and the Source of Data

The data in this research is corpus. A corpus (Heigham&croker, 2009, p. 309) is “a collection of authentic spoken and/or written texts created so that researchers can see how language is commonly used”. An upshot of this statement is that corpus is data of linguistics either in written or spoken which be found in the object of research. In this case, corpus that be found are several utterances that contained expressive illocutionary acts in motion picture *Barbie and the three musketeers* directed by William Lau.
3.3 Technique of collecting the data

The corpus of this research was collected through watching the motion picture and taking notes.

1. Watching the motion picture to collect the data:
   a. The motion picture of *Barbie and the three musketeers* was watched repeatedly.
   b. Utterances that contain expressive illocutionary acts were focused when the motion picture was watched.

2. Taking notes to collect the data by following:
   a. The corpuses which were appropriate with the topic were found. In this case, the transcription of motion picture was used to help the researcher to suitable the real utterances with the researcher's listening.
   b. The corpuses were classified based on classification of expressive illocutionary acts.
   c. Each utterance which refers to expressive illocutionary was analyzed.

3.4 Technique of analyzing the data

Techniques of analyzing the data consist of two steps. There are:

a. Categorization

   In this step, the corpuses that relate to expressive illocutionary acts, namely apologizing, thanking, condoling, congratulating, complaining, lamenting, protesting, deploring, boasting, complimenting, praising, welcoming and greeting were analyzed.
b. Explanation

In this step, the corpus were explained more based on the characteristics of expressive illocutionary acts.