CHAPTER III

METHOD OF THE STUDY

This chapter present the aspects related to research method. They are: research method, technique of data collection; data source, data instrument, procedure, and technique of data analysis.

3.1 Research Method

This research use descriptive qualitative method to analyze the data. This research focuses on language phenomenon that analyzes the code switching and code mixing in Java Heat movie. In this research, the researcher conducts a qualitative research. Qualitative research is considered with structure and patterns (litosseliti, 2010: 52). The researcher chooses this method because in this research use words, phrase, and sentence which are taken from Java Heat movie in discussing data.

3.2. Technique of Data Collection

3.2.1. Data Sources

The data source of this research is the script of Java Heat movie. This research focuses on the use of code switching and code mixing in Java Heat movie. All of the data are in the form of written text or script which is collected from Java Heat movie.

3.2.2. Instrument

In this study, the main instrument is the researcher herself. The researcher herself does listening, reading, understanding, selecting,
analyzing, and taking notes the use of using code switching and code mixing in *Java Heat* movie.

### 3.2.3. Procedure

The researcher does some steps to collect the data. The first step is the researcher watches and listens the movie. Then, the researcher identifies the script containing the using bilingual. The last, the researcher analyzes the data. The data of using bilingual are taken from the script in the movie. The data are selected based on the problem of study.

### 3.3 Technique of Data Analysis

In data analysis, the researcher does some steps. The first step is the researcher describes the types of using code switching and code mixing. Then, the researcher describes the cause of some factors. And then, the researcher describes the function of using code switching and code mixing in *Java Heat*. After that, the researcher analyzes the data more deeply and detail. Finally, the researcher makes conclusion from the result of analysis which gives detail description the data.