## **CHAPTER 4**

## **CONCLUSION**

In this chapter, the writer concludes that the hidden part of the sentence is often found in conversation. To find out the hidden part of the sentence, firstly, the writer generates sentences that hidden part of the sentence into the terminal string. Secondly, the writer describes the deep structure and transformational process of sentences, finally, the writer draws the tree diagram of the surface structure.

Based on 18 data that the writer analyzes, it can be found that hidden words or phrases often found in Noun Phrase (NP) or Verb Phrase (VP) of the sentence. To fill the hidden word or phrase, the writer analyzes the sentences depend on the linguistic context that refers to the conversation of main characters in "The Ron Clark Story" movie.

From the analysis, we can get from data One the hidden word located in NP realized by *me* and the transformational process NP deletion and Affix hopping. From data Two, the hidden word is located in NP1 and NP 2 which are realized by *You* and *I*, the transformational process is NP deletion, Conjunction shift, Constituent deletion, and Affix hopping. From data Three, the hidden word is located in NP realized by *You* and the transformational process is NP deletion and Affix hopping. From data Four, the hidden word is located in NP realized by *I* and the transformational process is Inversion, Conjunction shift, and Affix hopping. From data Five, the hidden word is located in NP realized by *You* and the transformational process is Inversion, NP deletion, Do support, and Affix

hopping. From data Six, the hidden word is located in NP and VP which realized by do and that, the transformational process is Not placement, Object deletion, and Affix hopping. From data Seven, the hidden word is located in NP realized by You and the transformational process is NP deletion and Affix hopping. From data Eight, the hidden word is located in NP realized by You and the transformational process is Conjunction shift, Np deletion, Not placement and Affix hopping. From data Nine, the hidden word is located in NP realized by **You** and the transformational process is NP deletion and Affix hopping. From data Ten, the hidden word is located in NP which realized by It and the transformational process is NP deletion, Not placement, and Affix hopping. From data Eleven, the hidden word is located in NP realized by You and the transformational process is Np deletion, Not placement, and Affix hopping. From the data Twelve, the hidden word is located in NP realized by You and the transformational process is NP deletion and Affix hopping. From data Thirteen, the hidden word is located in NP and VP realized by You and Put, whereas the transformational process is NP deletion, VP deletion and Affix hopping. From data Fourteen, the hidden word is located in VP and the transformational process is VP deletion, Not placement, NP deletion, and Affix hopping. From data Fiveteen, the hidden word is located in Vp realized by to be and the transformational process is Inversion and Affix hopping. From data Sixteen, the hidden word is located in NP realized by We and the transformational process is NP deletion and Affix hopping. From data Seventeen, the hidden word is NP1 and NP 2 realized by You and You, whereas the transformational process is NP deletion and Affix hopping. From data Eighteen, the hidden word is located in NP which realized by You and the transformational process are Np deletion and Affix hopping.

From the analysis, the hidden words that can be found are located in NP is 14 data from 18 data. The hidden word that is located in VP is 4 data from 18 data. The transformational processes from the data are NP deletion, Verb deletion, Conjunction shift, Constituent deletion, inversion, do support, not placement and affix hopping.

