## **CHAPTER V**

## CONCLUSION AND SUGGESTION

## **5.1 Conclusion**

After the analysis has been done, the researcher concludes that the interview entitled *Ricky Martin Travels to Meet Tsunami Orphans* by Oprah Winfey consist of 287 clauses. The analysis has three objectives; the first is to identify the types of mood in each clause that exists in the interview, and the last is to identify the types of mood adjunct that occur in the interview.

The mood types of clauses in the interview entitled *Ricky Martin Travels* to *Meet Tsunami Orphans* by Oprah Winfey are 229 (79%) declarative clauses, 11 (4%) interrogative clauses which consist of 2 polar interrogative clauses and 9 WH-interrogative clauses, 4 (1%) imperative clauses, and 4 (1%) exclamative clauses. It can be indicated that the dominant clause exists in this interview is commodity exchange in the interview is information especially giving information. The second dominant clause is interrogative clause, the interview also uses many of the clause but not as many as declarative clause. The imperative clause and exclamative clause appear to be the minority clause of the interview because of its existence which is very rare in the interview.

The interview entitled *Ricky Martin Travels to Meet Tsunami Orphans* by Oprah Winfey consists of 29 clauses with mood adjunct inside. They are 8 clauses with mood adjunct of Polarity, 7 clauses with mood adjunct of Time, 9 clauses with mood adjunct of Intensity, 3 clauses with mood adjunct of Usuality, 1 clause

with mood adjunct of Degree, and also 1 clause with mood adjunct of Obviousness.

## **5.2 Suggestion**

This thesis is expected to be a learning materials for the next study and the result of this study can give a valuable contribution to Dian Nuswantoro University, particularly for the students. It is also expected that by reading this thesis, the students, therefore, have such activities form an integral part of the learning about Systemic Functional Linguistic, especially mood types and mood adjunct.