CHAPTER 4

CONCLUSION

This research used the theory from Noel Burton (2013) on analyzing sentences to identify the tree diagram and Peter Collins (2000) on English grammar to identify the syntactic level in the noun phrase structure.

After analyzing the 209 data which are considered as the noun phrase taken from menu list in ten restaurants, the writer found that there are 34 types of noun phrase structure. From 209 data, there are 103 data in food, 97 data in drink and 9 data in dessert.

All data are having the head noun and modifier in the function label. *Apollo Seafood Restaurant* have 62 main foods for the noun phrase structure. The dessert is the least found part for the noun phrase structure. There are three restaurants having dessert for the noun phrase structure, with the total number nine.

Finally, the writer conclude that the main food is the most dominant data in this study because food is the most important and commonly found in many restaurants rather than drink or dessert. Type number 31 is the most dominant type because the owner of restaurants are choosing a simple words for the name of food or drink.