

## **BAB V**

### **CONCLUSION AND SUGGESTION**

#### **A. CONCLUSION**

Based on the finding of data analysis above, the researcher conclude that:

1. It is proven that the students' speaking achievement before using role-play method is low because the students still feel unconfident when having conversation with some friends in front the class.
2. It is proven that the students speaking achievement after using role-play method is better. The students are more active and confident when having conversation with some friends in front of the class.
3. It is proven that role-play method in teaching speaking influences the progress of student speaking achievement it can be explained that:
  - a. Role-play method is effective for developing the students' score of speaking skill. It is answered on the result of the students' post-test which given by the writer.
  - b. Role-play method can make teaching and learning process more fun and interesting because all of students feel enjoyable and interested in participating to do the role, not only for the confident students but also for the shy students. They were together in doing the role.
  - c. Role-play method makes the shy students become confident and active in practicing speaking English in the classroom.
  - d. Role-play method gives strong impression to the students' memories.
  - e. Role-play method is interesting for students' so the class such enthusiast and dynamic.

## **B. SUGGESTION**

After doing the research, the researcher would like to give a suggestion to be considered by English teacher in applying of role-play method in teaching speaking. The suggestions are:

1. Technique in teaching and learning process should be interesting so that students feel enjoyable. Role-play method can be a good technique in teaching and learning process, especially for developing students' speaking skill.
2. This method needs long time so teachers should manage the time before using the method to the class so that it can be effective for students.
3. Teachers should prepare all of the concept maximally so that the scenario can run well.