CHAPTER V

CONCLUSION AND SUGGESTION

5.1 Conclusion

After conducting the research and analyzing the data, there are some conclusions that gotten, they are:

1. The student’s achievement who following tutorial is significant higher than the student’s achievement who are not following tutorial by using Drilling method integrated into Web-based learning media.

2. The student’s motivation who following tutorial is significant higher than the student’s motivation who are not following tutorial by using Drilling method integrated into Web-based learning media.

3. There is a significant correlation between student’s motivation and the improving of student’s achievement.

5.2 Suggestion

From the result of the research, there are some suggestion must be raised:

1. It is suggested for chemistry teacher to use Drilling method integrated into Web-based learning media on learning of Salt Hydrolysis topic to improve student’s achievement in learning process.

2. It is suggested for chemistry teacher to use Drilling method integrated into Web-based learning media on learning of Salt Hydrolysis topic to improve student’s motivation in learning process.

3. For researcher that want to do same research, the Drilling method integrated into Web-based learning media is expected to be more careful in set time for each stage of learning, because this model requires a lot of time and the preparation of website must be complete and interest for students before learning process.