CHAPTER V
CONCLUSION AND RECOMMENDATION

5.1. Conclusion
Based on the result of research, it can be concluded as follows:
1. There is significant effect of SAVI approach in Jigsaw cooperative learning model on students’ activity in biodiversity topic for X Grade of SMA N 3 Medan, academic year 2015/2016.
2. There is significant effect of SAVI approach in Jigsaw cooperative learning model on students’ learning outcome in biodiversity topic for X Grade of SMA N 3 Medan, academic year 2015/2016.

5.2. Recommendation
Based on the result of conclusion, there are some recommendations for further research as follows:
1. SAVI approach could be used with other cooperative learning model to do innovation and to modify biology learning process in senior high school.
2. Preparing enough time to design biology learning process by using SAVI approach that combines with other cooperative learning model.
3. Further research could use an observer for each of groups in class to observe students’ activity in order to get higher significant effect.
4. Validity of instrument test must be accurately in accordance with lesson plan to get higher significant effect.