

CHAPTER V

CONCLUSSION AND SUGGESTION

5.1 Conclusion

This research is included in the type of research and development (R&D). The development model used is the borg and gall development model. The steps used by researchers are by obeying the rules that have been made so that they can produce a product and can test the feasibility of the product. Based on the results and discussion, it is explained that:

1. The process of developing Listen-U learning media goes through several stages namely, Research and Information, Planning, Develop Preliminary Form, Preliminary Field Testing, Main Product Revision, Main Field Testing. The Listen-U learning media is a website-based learning media, so it can be accessed via smartphone Android, iOS or computer using a data connection. The Listen-U learning media was developed for grade 8 junior high school students with an English listening subject.
2. The quality of the Listen-U learning media developed according to material experts is "Valid", with an assessment score of 4. Meanwhile, according to media experts it is "Valid" with an average assessment score of 4. Then for the feasibility assessment by students, the results are "Very Decent" with a score of 4.10.
3. The effectiveness of the website-based listening test video learning media or Listen-U i with IK (indicator of success) is 93%.

5.2 Suggestion

Based on the results of the discussion of research and development, the researchers suggest the following:

1. Listen-U learning media

The developed Listen-U learning media is expected to be used as a medium for learning English listening for students and teacher

2. For Teachers

Because the Listen-U development media is very broad in scope, it is hoped that the teacher can develop it by adding training materials and questions in other classes.

3. For Students

It is expected that students who use Listen-U Learning Media can improve their listening skills. Because this media can be accessed anywhere and anytime.

4. For Researchers

Future researchers are able to develop website-based media into applications that can be downloaded by anyone and can also develop more interesting features.



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