

ACKNOWLEDGEMENTS

Praise merely for be ALLAH SWT for giving the writer strength, bless and capacity to complete this work entitles “An Analysis of Grammatical Errors in Writing Recount Text based on Surface Strategy Taxonomy at The First Year of SMA YP UNILA Bandar Lampung”. This script is submitted to the Language and Arts Department of Teacher Training and Education Faculty, Lampung University as a partial fulfillment of the requirements for S-1 degree.

It is necessary to know that this script would never have come into existence without help, support, and encouragement by several institutions. Her gratitude should be expressed to all of them for their contribution. First af all the writer would like to express her sincere gratitude to her first advisor Drs. Huzairin, M.Pd who has been willing to spend his time in giving his unaccountable guidance including ideas and suggestion during the process of writing this script, support, help and patience. The writer would like also to express her open-hearted gratitude and respect to her second advisor Budi Kadaryanto, S.Pd.,M.A for guidance and precious advice too. The best regard ought to be sent to Prof. Dr. Cucu Sutarsyah, M.Pd who accepted to examine

the writer's research work and for his warm welcome and innovative ideas in completion of this script as well as his forthcoming suggestion.

The writer also like to give special thanks to Mr. Berchah Pitoewas as the head of SMA YP UNILA Bandar Lampung, Mrs. Irma as the teacher of X 2 who had given the writer her permission to get the data in her class and all the students of class X 2, for their willingness to cooperate during the research. The writer also wishes to thank Nadya, Desti, and Inggar for supporting this research.

The writer would also like to thank all of her colleagues for the time that we spent together helping each other in helping the research project.

Appreciations go also to all who helped her in one way or another to realize this work.

Bandar Lampung, March 2013

The writer,

BULQIS JOLAY WAWAY