ASSEMBLING AUDIO VISUAL BASE OF MOVIE MAKER LEARNING MEDIA TO STUDENT’S STUDIED OUTPUT IN SMAANGKASA LANUD HUSEIN SASTRANEGARA (experiment study in economic subject X grades IIS and X MIA grades). The problem of this research is student’s studied output in economic subject are low with average output are bellow minimum completeness criteria (KKM. Aiming the research are: 1) to find out does it has deference pretest output in control class and experiment class, 2) to find out does it has deference posttest output in control class and experiment class, 3) to find out is increasing studied output in class experiment better than class control.

The research method is quasi experiment and used quasi experiment design, with nonequivalent control group design type. Result of the data process came from posttest output with multiple choices type. Result of research posttest output indicate distinction of studied output 56,63 for experiment class and 52,00 for control class. From above calculation has \( t_{\text{hitung}} = 3,653 > t_{\text{table}} = 2,055 \). If inputing in hypothesis abbreviation \( t_{\text{hitung}} > t_{\text{table}} \) with the result that \( H_0 \) refusing and \( H_1 \) accepting.

Student’s studied output among X IIS who used peer tutoring learning method is better than student X who used konvensional method. From the research’s result peer tutoring method recommended and could increase student’s studied output as good as be alternative in accounting learning activity

**Key word:** AUDIO VISUAL BASE OF MOVIE MAKER LEARNING MEDIA, STUDENT’S STUDIED OUTPUT