ABSTRACT

ST choir Musi most still use the notation scores compared using the notation block numbers. The situation is causing most of the members of the Choir ST Musi can not read notation beams. So that members can not read notation beams feel confused and anxious, they are busy looking for assistance to a member who is more proficient in reading notation beams. These conditions led to some of those who can already read notation beams disturbed by members who have not been able to read notation for ringing the notation false beams.

To overcome the problem that is happening then made application to the Conversion Beam Notation Numbers Notation. This application has 5 sub-menu page, that page of instructions, number notation, notation beams, conversion of notation, and profiles. Software Process Model used is Model Waterfall (Waterfall) by testing white-box testing and black-box testing. White-box testing is testing conducted to test the application systems that have been made. While the Black-box testing is testing done for users who use the application block notation conversion to notation numbers. Research method used is field study (field research) and research literature (library research).

With this application block to notation notation conversion rate then the choir members who can not read notation beams can use these applications so as to facilitate the Choir members to identify and study the beam notation and notation of numbers.

Key words:
Conversion, Beams Notation, Notation Numbers, Waterfall