ABSTRACT

The final project that takes a topic about learning Length, Mass and Volume Measurements for 3RD Ar-Rafi' Elementary School Students. Interest authors take the discussion is to help students in learning the topic to students. System Information contained in this final project is the discussion of the material and also some questions to hone the ability of students. Manufacture of the final project is an application made not to assess smart or not the students, bur to help students to be more familiar with the types of units of measurement contained from Chapter 10 Length, Mass, and Volume Measuremets of the book "My Pals are Here: Math 3B" and also how to answer the right questions. Tools that used for making of this application is Adobe Flash Professional to application development, as well as Adobe Illustrator and CorelDraw to create a design of the application and last is Adobe Audition to editing sound for Application Backsound's. This interactive learning applications built by combining 2D animation, text and sound effect or voice-based reader with a dekstop platform.

Keyword: Application, Length, Mass and Volume Measurements, 2D, Adobe Flash Professional, dekstop.