ABSTRACT

Racana Soedirman Student Workgroup Unit is a workgroup which is

working on field of boyscouting located in University of Jendral Soedirman in

Purwokerto. Some parts of the system which is existed on the working branch

mentioned, still performed manually so information gathering is rather inefficient on

term of speed and capability, especially for members data management processes

which is divided into old and new members categorization, event data management,

equipment data management, report management which includes members data

report, event schedule report, and rent equipment usage.

Those problems have led this Final Project into planning of an

software application to manage membership and inventory data in Racana Soedirman

Student Workgroup Unit. Users, which are going to access application, defined as

members and operator with reputed trustworthy. This software built by using waterfall

method. Implemented with Delphi 6 programming language, and using Database

Desktop Paradox 7 as main database.

Key word: Delphi 6, DataBase MS Access, Waterfall