PENGELOLAAN DATA BARANG BERBASIS WEB MENGGUNAKAN WAREHOUSE SYSTEM MANAGEMENT

(Studi Kasus : Koperasi Batik Senopati Yogyakarta)

Valianta Yustinus Sembiring

Program Studi Informatika, Fakultas Sains & Teknologi Universitas Teknologi Yogyakarta Jl. Ringroad Utara Jombor Sleman Yogyakarta E-mail: valiantayustinussembiring@gmail.com

ABSTRACT

Senopati Batik Cooperative is a cooperative association of batik entrepreneurs. This cooperative is part of the greatness of the GKBI (an association of Indonesian batik cooperatives), whose business is a cloth making factory. Besides that it has also begun to venture into the investment business. In the Senopati Cooperative, various batik tools are available for cooperative members. In managing data on goods in cooperative warehouses, they still use the way of writing book data records so that the resulting data is less accurate and data manipulation can occur. To facilitate cooperatives in managing data on goods in the warehouse, in this study a website-based system was created, namely a data management system for goods in the warehouse. Applications that will be designed in this study using the PHP programming language and MySQL as the database server. This system design is a solution to the problem of data collection in warehouse. This research produces a system that can help and facilitate cooperatives in data collection of goods in warehouses to be more accurate and more effective.

Keywords: System, Management, Warehouse, Effective.