WEB-BASED PROCUREMENT INFORMATION SYSTEM

CASE STUDY SHOP MAROS JAYA HP ACCESSORIES, KOLAKA

JOSUA M.H SIMAREMARE

Informatics Study Program, Faculty of Science and Technology

University of Technology Yogyakarta

Jl. Ringroad Utara Jombor, Sleman, Yogyakarta

E-mail: josuasimaremare30@gmail.com

ABSTRACT

In general, in a company that is engaged in trading and manufacturing, it will always perform calculations on the availability of goods. Often companies will take into account the availability of goods at the end of the period and when goods enter the warehouse or leave the warehouse. Toko Maros Jaya HP Accessories is a shop that is engaged in selling finished products such as cellphone cases, headsets, cellphone cases, speakers, and others. In managing data on goods in the Toko Maros Jaya warehouse, cellphone accessories still use the manual method, so that the resulting data is less accurate and can be used as data manipulation. The Toko Maros Jaya requires a system to manage incoming and outgoing goods so that information on the availability of goods in the warehouse is more accurate. This inventory procurement system is designed using PHP and to manage incoming and outgoing goods data and speed up printing of incoming and outgoing goods data reports if needed. The Goods Inventory System at the Maros Jaya warehouse was created to make it easier for the warehouse department to manage and print goods data reports directly with effective and accurate results.

Keywords: System, Inventory, Effective, PHP.