## IMPLEMENTATION OF WEB-BASED STOCK MANAGEMENT INFORMATION SYSTEM TO IMPROVE THE EFFECTIVENESS AND EFFICIENCY OF GROCERY STORE SERVICE PROVIDERS

(Case Study: Sinar Samudra Store)

Muhamad Dikri Widyansyah, Anna Dina Kalifia, S.Kom. M.Cs.

Information Systems Study Program, Faculty of Science & Technology University of Technology Yogyakarta Jl. Ringroad Utara, Jombor, Sleman, Yogyakarta E-mail: <u>mdikri32@qmail.com</u>, <u>anna.dina.kalifia@staff.uty.ac.id</u>

## ABSTRACT

In this era, it has become commonplace for trading companies to use applications that aim to increase productivity. Sinar Samudra Store is a micro, small and medium business engaged in the field of basic necessities such as basic ingredients for daily needs. Recording of inventory is still done manually so that errors in recording by employees can occur. The stock recording system at the Sinar Samudra store is still done manually. Judging from the system that is already running, errors often occur during the process of recording stock, stock reports are not appropriate, and the data search process is very time consuming because it has to be searched for once. By one in the database. Collection of storage files. Based on the description above, to facilitate several aspects of decision making and minimize errors that may occur in recording and compiling stock reports, the author built a website-based product stock inventory management information system, and the writing of this report is in accordance with that "Implementation of a Website-Based Stock Management Information System to Increase the Effectiveness and Efficiency of Grocery Store Service Providers" according to the title. Keywords: **Information System, Goods, Stock, PHP, MySOL**