

RANCANG BANGUN SISTEM INFORMASI PENGELOLAAN INVENTORI BARANG PADA TOKO PRIMA MART BATANG

RIVKY ZAINUL AMRI

*Program Studi Sistem Informasi, Fakultas Sains & Teknologi
Universitas Teknologi Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
E-mail : Rivkyamri@gmail.com*

ABSTRACT

Prima Mart Batang Store is engaged in sales such as Minimarkets. The management and storage of goods data at the Prima Mart Batang Store has not been computerized or still uses records such as MS. Excel and Books, making it difficult for employees to make a summary report. So, Prima Mart Store needs a system that can support data collection starting from incoming goods and outgoing goods as well as the stock of goods in the warehouse. The system created is an inventory management system that contains features such as data collection on categories of goods, units of goods, incoming goods transactions, outgoing goods transactions and the number of stock items. The purpose of this research is to solve the problem of collecting data on inventory of goods in the warehouse as well as reports of incoming goods or outgoing goods and stock of goods. The method used in this research is starting from the method of data collection, analysis and design, programming and system testing. The system was built using the WEB programming language software and MySQL as the database server, Sublime text 3, browser, xampp, and localhost. The conclusion is that the system created is an application to record the stock of incoming and outgoing goods, the amount of stock of goods, as well as the types of inventory in categories and units according to the goods in the warehouse.

Keywords: *Information System, Goods Inventory*