INHALAMANATION SYSTEM INVENTORY DATA COLLECTION AND GOODS SALE (CASE STUDY JKS BANTAL YOGYAKARTA)

Eka Oktaviani Studies Program Inhalamanation Management Faculty of Business and Inhalamanation Technology University of Technology Yogyakarta

ABSTRACT

Inhalamanation System inventory data collection and goods sale built as a means to facilitate the administration of data on JKS Bantal Yogyakarta computerized for data processing goods can be directed and efficient. In addition, data storage in electronic halaman can facilitate the implementation. Inhalamanation System stock data collection and goods sale built to support the efficiency and integrity of data processing at the agency. This inhalamanation system is built using the Delphi7 programming language and uses MySQL as its database.

The results of research that has been done can be compiled an analysis and an inhalamanation system that can help and accelerate the process of data processing goods and transactions on JKS Bantal Yogyakarta so as to produce useful inhalamanation for employees to facilitate the task.

Keyword: Inhalamanation System, Goods Sale, Delphi7, MySQL