WEB-BASED INVENTORY INFORMATION SYSTEM (Case Study : Toko Amanah)

ABSTRACT

Information system is an important part in managing and carrying out all activities. One of them is the Amanah Store's inventory information system, which provides various types of Muslim clothing, worship equipment and hijab accessories. Each store has an inventory of goods, which means that there are a number of goods that are ready to be sold to consumers. Each item that exists consists of several brands. So far, the Amanah Store for processing inventory data is still in manual system by the store employees, namely for data collection of incoming and outgoing goods, goods data is recorded in the general ledger as well as for inventory data collection. It is only recorded in the general ledger. This results in errors in the calculation of goods, difficulties in recording and making reports of incoming and outgoing goods, so that it is difficult to find the data of goods needed because of the accumulation of files. Based on these problems, this research builds a Web-Based Inventory Information System. The data to be processed is goods data, this system is built using the MySql database. With a computerized and integrated inventory system for the management of goods, the inventory can be controlled properly and information on the availability of goods can be known in real time.

Keywords: Inventory System, Website, Muslim Dress