ABSTRACT

Information technology is a rapidly evolving technology in this period. With the advances in information technology, access to data or information that is available be quick, efficient, and accurate. In this Hacep Distro engaged in garment such as clothes, bags, jackets, hats, etc., want to develop their own business because garment sector is a major business area in Indonesia. In the process of the sale of goods, distribution is still done by hand and report generation are still using paper that cost. In return the company's goods are common mistakes in their operations, and return the goods in a distribution warehouse which is often hampered the processing of goods which takes time and costs as well as the accuracy of the data. This study aims to provide an overview of the information model. With the sale of the computerized system, the consumer is expected to easily obtain product information on the distributions are able to process returns the items in warehouse effectively and assist the sales process so as to obtain optimal results. This application uses the Visual Basic programming language and MySQL as its database. In these applications tailored to customers' needs for fashion.

Keywords: sales, returns, Garment

