ABSTRACT

Bimo Tri Artomo (2018081034)

SALES INFORMATION SYSTEM, AND INVENTORY OF GOODS AT RETAIL STORE PT. TRIOPUTRA PARAMITA LESTARI

Retail Store PT. Trioputra Paramita Lestari is a retail trading business that is engaged in selling Scholl branded sandals. In the system of sales and purchases made on Scholl sandals, it is done manually or handwritten, while still using the manual system, the system still often experiences errors during sales in writing orders for goods, stock data, and price calculations that like to cause slowness in the process of selling and purchasing goods that are less efficient. To overcome problems that occur in sales, therefore a computerized system is needed to facilitate the process of buying and selling goods, and in the problems experienced, it is necessary to do an analysis of the system requirements and information needed so that the system to be designed can be useful and useful. for users. After the analysis method has been carried out, the next step is to design the information system. And the method in system design used is a design method that has gone through stages that are designed in a structured manner. When the system has been completed and formed, the system in the sale and purchase of Scholl sandals at PT. Trioputra Paramita Lestari can be done in a more efficient and effective way and reduce system errors. Scholl sandals can be easily found at various department stores, such as Sogo, Aeon mall, Matahari, Metro, Lotte and other department stores, as well as showrooms in Gandaria City.

Keywords: Sales, Retail, Department Store

NG