

ABSTRACT

Karimake is one of the manufacturing company which manufactures a wide range of knitwear. Karimake apply two types of production, make to stock or production that aims to become the stock in the store and make to order or production that aims to fulfill orders from customers. Problems that still faced by the company is the owner of the company can not determine the amount of inventory of finished products directly when he was not in the store, and sometime they also found the differences between the amount of money they get and the amount of finished product they sold. Therefore, a computerized recording is needed to facilitate checking inventory, sales, and orders that occur. Inventory, sales, and order application using perpetual method was using programming language PHP (Hypertext Preprocrssor) and MySQL database. This application aims to make record sales of finished products, order recording, recording of inventory of finished products, make card stock inventory by average method, and displays the journal, general ledger, inventory report, and sales report. There is some functionality to achieve these objectives that is to manage inventory, manage sales, manage orders, manage card stock inventory, and manage report. The making of application using the waterfall method. This application could record and calculate the sales of finished products, orders, inventories of finished products, could make card stock inventories using the average method for each finished product, could display the journal, general ledger, inventory report, and sales report.

Keywords: Karimake, Application, Recording, Perpetual, Card Stock Inventory