Abstract

This practical work aims to build a web-based inventory control information system on CV. Apollo Optical Batam, which can later be used to record stock items in warehouses that were previously done manually into a web-based system. This inventory control information system is designed using the PHP, Javascript, HTML, and CSS programming languages, and uses XAMPP as a localhost web server. This practical work project produces a stock control information system that will be implemented on the CV. Apollo Optical Batam. It is expected that the existence of this information system can facilitate work in terms of controlling the stock of goods in the warehouse.

Keywords: information system, web, PHP, warehouse, localhost