UNIVERSITAS INTERNASIONAL BATAM

Faculty of Computer Science
Information System Study Program
Odd Semester 2019/2020

DESIGN OF SYSTEM INFORMATION INVENTORY WEB BASED ON PT MAGNUM BATAM

Tita Oksaningtyas
NPM: 1631001

ABSTRACT

The internship that done by author’s has the aim to design and also implement a web-based Inventory information system program at PT Magnum Batam. The development of this program serves as helping the work of the warehouse to record incoming goods and also goods that come out and make reports directly. The making of this system is useful to avoid errors that can occur when processing incoming and outgoing data. The implementation of this practical work was carried out from 1 July 2019 to 30 November 2019. The Inventory information system was built using the HTML, CSS, PHP, laravel framework and MySQL database contained in XAMPP. When doing practical work, the writer uses applied methods to solve the problem using the interview method and also literature study. The results or outcomes of internship done by the author’s is a web-based Inventory information system at PT Magnum Batam to help adjust the stock of incoming and outgoing goods.

Keywords: Inventory Information System, Entry and Exit Goods, Website