ABSTRACT

Vicky Aditya Dharma, 17118225

WEBSITE-BASED INVENTORY SYSTEM AT LOVELA MILK SHOP USING PHP AND MYSQL

Scientific Writing for Information Systems Department, Faculty of Computer Science and Information Technology, Gunadarma University, 2021.

Keywords: MySql, Inventory, PHP, Website System

(xii + (56 Pages) + Attachments)

Lovela Dairy Shop is a business entity engaged in the sale of various kinds of milk. This writing aims to create a Website-Based Goods Inventory System at Lovela Milk Shop using PHP and MySql which aims to make it easier for store owners to manage incoming and outgoing stock of goods. The method used in this study uses the System Development Life Cycle (SDLC) method. The stages of making this website go through several stages, namely planning, analysis, design, system implementation, and testing. The initial design in making the website was to use a navigation structure to find out the flow of the website and UML as the proposed system design. This website has been hosted on localhost with the address localhost/stoklovela/. Based on the test results using the blackbox testing method and website testing, all functions has worked as expected.

Bibliography (2010-2019)