

125_EBMTJ_Similarity_Rev

By Heri Wahyudi

WORD COUNT

1395

TIME SUBMITTED

26-JAN-2024 09:47AM

PAPER ID

106434381

Web Based Sales Transaction and Report System Design

(Study at a Motorcycle Spare Parts Company)

Heri Wahyudi¹, Deri Hendriawan²

STMIK Mardira Indonesia, Bandung^{1,2}

Email: heri@stmik-mi.ac.id¹, derihndri666@gmail.com²

ABSTRACT

Interviews with a motorbike spare parts company revealed various observations regarding their present business procedures and challenges. Specifically, they lack transaction operations, stock management, and sales reporting software. Hence, deploying an appropriately automated system, precisely a web-based sales transaction and reporting system, is imperative. Using descriptive analysis research techniques and object-oriented system development methodologies, namely Object-Oriented Software Engineering (OOSE). In order to assist a motorcycle spare parts company in streamlining and expediting their transaction procedure. The outcome of developing this system is a web-based application for sales transactions and reports.

Keywords: Transaction, report, Web

INTRODUCTION

Through interviews with a motorbike replacement parts company, various discoveries were made on the current business procedures and their challenges. The transaction procedure at a motorbike spare parts company is relatively straightforward. The customer purchases the goods and proceeds to make payment to the cashier. Subsequently, the cashier utilizes a calculator to process the transaction. Accurate information regarding the stock of goods is not readily available. When goods run out, the only way to keep track is by manually writing a list of the depleted items and referring to a copy of the transaction notes. However, this method could be more efficient. Due to potential errors, a motorbike replacement parts firm aims to enhance its transaction system by implementing a more methodical and computerized approach to streamline the transaction process.

Design is the systematic process of determining a project's specifications, structure, and constraints, employing many methodologies. It encompasses the delineation of the overall framework and the specific elements and restrictions that will be encountered throughout the implementation phase.

A system is an assemblage of diverse components integrated in a structured manner according to their purposes. This results in a unified entity, the trade of commodities and

services among individuals, firms, and other organizations, and other factors that impact a company's economy.

Sales reports are a compilation of crucial data for decision-making regarding marketing strategies, pricing, and sales techniques. Sales reports serve a crucial purpose and must be entirely precise, without any mistakes or inaccuracies.

The activities sellers perform to sell products or services to generate profit from these transactions can be understood as transferring ownership rights of the goods or services from the vendor to the buyer.

PHP is a supplementary programming language to HTML that enables the development of dynamic applications capable of data manipulation and processing. The server will execute all specified syntax, and only the results will be transmitted to the browser. It is a server-side scripting language written as a script and executed on the server. The results will be transmitted to the client, who utilizes a web browser. PHP is a server-side scripting language commonly used with HTML tags to generate dynamic websites, including Active Server sites (ASP) and Java Server Pages (JSP). PHP is a freely available software for anybody to use and modify.

A web server is a software application that receives HTTP requests from client computers, specifically web browsers, and fulfills them by delivering an HTTP response containing data content. A database is an organized collection of information kept in a computer, designed to be queried by a computer program to retrieve specific information. CodeIgniter is a PHP framework designed to facilitate the development of web-based applications for web programmers.

Wamp is a software bundle that includes the Apache web server, PHP programming language, and MySQL database management system. Install WAMP on a single computer, which will function as a local web server accessible through the local host.

Given the information above, there is a requirement for a solution that can assist a motorbike replacement parts company in effectively managing and enhancing transaction processes, generating reports, and organizing stock information. Hence, the transaction procedure conducted at a motorbike spare parts company necessitates the assistance of a well-implemented computerized system. The author proposes a solution to address the abovementioned issues in a Web-Based Sales Transaction and Report System Design research study(Study at a Motorcycle Spare Parts Company).

METHOD

This study aims to create and execute an online transaction and sales reporting system for a motorcycle replacement parts firm. In order to accomplish this objective, the study uses descriptive analysis and an Object-Oriented Software Engineering (OOSE) methodology. A descriptive analysis is performed to comprehensively understand the company's present transaction and sales reporting system. This analysis aims to identify any needs, challenges, or weaknesses that exist in order to make specific improvements.

This study opts for OOSE as the basis for choosing a suitable development method. The selection of OOSE is predicated on its capacity to offer a modular and object-oriented framework, augmenting system flexibility and facilitating maintenance. The subsequent stages entail a comprehensive examination of existing literature to assess the utilization of Object-Oriented Software Engineering (OOSE) in developing web-based information systems.

The web-based transaction system encompasses various elements, including user interface, database structure, business logic, and integration with pre-existing systems. This

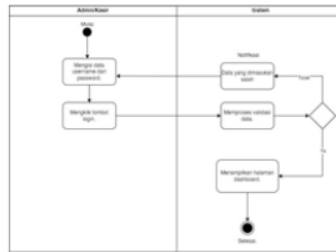


Figure 3. Activity Diagram

3. Database Design
a. Class Diagram

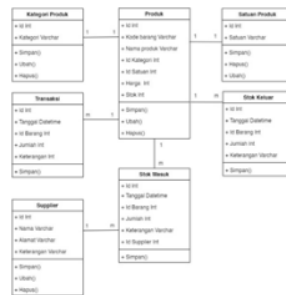


Figure 4. Class Diagram

b. Menu Structure Design



Figure 5. Menu Structure Design

c. Interface Design

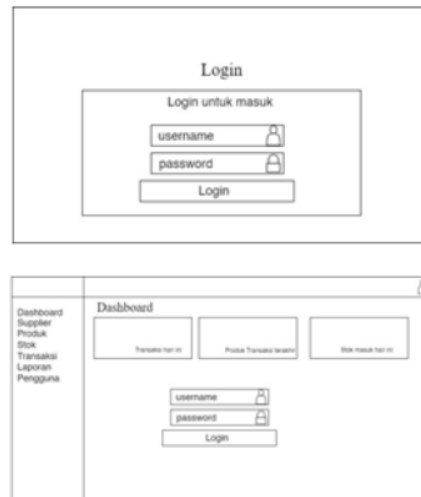


Figure 6. Interface Design

System Implementation

System implementation involves putting a designed and produced system into a natural operational environment. System implementation aims to guarantee the smooth operation of the system being constructed in strict agreement with the users' requirements.

1. Login Page Display

Figure 7. Login Page

2. Dashboard Page View



Figure 8. Dashboard Page

3. Transaction View



Figure 9. Transaction Display

4. Sales Report View

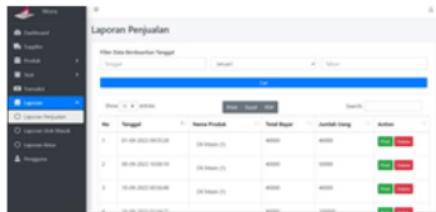


Figure 10. Sales Report Display

CONCLUSION AND RECOMMENDATION

Based on the research findings and the design and implementation of this final assignment, the transaction and sales report system designed for the motorbike replacement parts company offers numerous advantages and solutions for streamlining the transaction process and generating sales reports. The author has derived the following conclusions. By utilizing this specifically engineered application, the transaction process can be executed with more speed and precision. The system generates sales reports that are highly precise and readily accessible. This condition facilitates store managers in making more informed judgments based on more dependable data.

The author recommends enhancing and advancing this application to achieve superior and ideal outcomes. This conclusion can be accomplished by conducting further research and incorporating payment functionalities using Qris, as well as enabling the inclusion of product photos. Upon the completion of developing this application, it is advisable to provide

sufficient technical assistance and regular maintenance to guarantee the optimal performance of the application in the long run.

REFERENCES

- Wassem, M., Baig, S. A., Abrar, M., Hashim, M., Zia-Ur-Rehman, M., Awan, U., ... & Nawab, Y. (2019). Impact of capacity building and managerial support on employees' performance: The moderating role of employees' retention. *Sage Open*. Vol (3), no. 2158244019859957. <https://journals.sagepub.com/doi/full/10.1177/2158244019859957>.
- Zaharee, M., Lipkie, T., Mehlman, S. K., & Neylon, S. K. (2018). Recruitment and Retention of Early-Career Technical Talent: What Young Employees Want from Employers A study of the workplace attributes that attract early-career workers suggests that Millennials may not be so different from earlier generations. *Research-Technology Management*, 61(5), 51-61. <https://doi.org/10.1080/08956308.2018.1495966>

125_EBMTJ_Similarity_Rev

ORIGINALITY REPORT

1%

SIMILARITY INDEX

PRIMARY SOURCES

1	www.iot.gov.tw Internet	11 words — 1%
2	www.coursehero.com Internet	8 words — 1%

EXCLUDE QUOTES ON

EXCLUDE SOURCES OFF

EXCLUDE BIBLIOGRAPHY ON

EXCLUDE MATCHES OFF