

ABSTRAK

Car Wash Hazen needs to improve its services because in the current era technology is considered to be developing rapidly and Car Wash Hazen is a business that still records finances manually. In general, Car Wash Hazen's source of income comes from funds that come in from people who buy services from Car Wash Hazen itself. The funds received will be processed to expedite Car Wash Hazen's business activity process. However, Hazen Car Wash does not yet have an online financial processing system or a system that can make processing funds easier so that it is faster and more efficient because there are a lot of incoming or outgoing funds to be recorded. So from this problem the author wants to develop an information system for processing incoming and outgoing cash funds.

The information system developed was successfully created using the PHP and MySQL programming languages for the database as well as Unified Modeling Language (UML) for the design and system testing was carried out using ISO 25010. The ISO 25010 test results have a percentage value of 96.2% so it is very worthy of a system that has been created to be applied to Car Wash Hazen.

The information system that has been developed helps the process of reducing errors and speeding up the processing of cash income and expenditure data, and allows business owners to track in real-time finances, incoming and outgoing funds. The information system for processing cash income and expenditure will help Car Wash Hazen also manage business growth better. The more transactions that occur, the easier it will be for the business to manage funds efficiently and facilitate financial reporting that can be produced more easily. This will help business owners make strategic decisions based on accurate data.

Kata Kunci: : *Information Systems, Processing of Cash Funds, Websites, Waterfalls*