WEB-BASED MOTOR PARTS SALE INFORMATION SYSTEM (Case Study: MJRT Speedshop Yogyakarta)

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ABSTRACT

MJRT Speedshop is an after market automotive spare parts shop, especially two-wheelers, located in the city of Yogyakarta. As time goes by, many customers have come to know about this store, causing orders to soar every day to all parts of Indonesia. Because of this, mistakes often occur in transactions, ranging from errors in the type of goods and also errors in delivery. In addition, sales data is not neatly arranged, which makes it difficult for the owner to check the availability of goods in the store. The purpose of this research is to design and implement a sales information system which will later be used as a place for transactions between owners and customers outside the city to facilitate their transactions. In the initial stage, what is done is to analyze the system requirements and then proceed with designing a system based on needs. The next stage is to implement a system created for the store to assist the owner in running his shop.

Keywords: System, Information, Information System, Sales.