Web-Based Point Of Sales Information System Development (Case Study: Omi Oblong Yogyakarta)

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ABSTRACT

A good system is a solid foundation for a company. With the system, all business processes will be able to run in a structured and neat manner. Omi Oblong previously had a system that helped running business processes. The process of sending goods only uses one expedition service. The payment process in the Omi Oblong system still uses a manual system that requires the customer to send proof of payment so that it can be checked and confirmed by the system admin. In this study, features will be developed to solve the problems that exist in the Omi Oblong system. This study uses the Systems Development Life Cycle (SDLC) development methodology with a Prototyping model consisting of stages of analysis, design, prototype design, prototype evaluation, implementation, and system testing using Black Box Testing. This research will produce several features in the form of automatic shipping, payment gateway and live chat. This system can run according to the expected business processes.

Keywords: Information System, Point Of Sales.