

ABSTRAK

PERANCANGAN SISTEM INFORMASI AKUNTANSI SIKLUS PENJUALAN TUNAI BERBASIS WEB

(Studi Kasus UMKM Yepposkin Store)

Patricia Marlinda
NIM : 182114054
Universitas Sanata Dharma Yogyakarta
2022

Penelitian ini dilakukan untuk merancang sistem informasi akuntansi siklus penjualan tunai berbasis *web* sehingga dapat bermanfaat bagi operasional bisnis Yepposkin Store. Sistem dirancang untuk memenuhi kebutuhan dari Yepposkin Store dan mengatasi keterbatasan pada sistem pencatatan manual yang mengalami kesalahan dan kekeliruan pencatatan serta perhitungan transaksi penjualan tunai. Diperlukannya perancangan sistem informasi akuntansi siklus penjualan tunai berbasis *website* untuk memudahkan pencatatan dan perhitungan yang lebih otomatis dan akurat yang menunjang keberlangsungan bisnis dari Yepposkin Store.

Penelitian menggunakan pendekatan kualitatif studi kasus dengan obyek penelitian sistem informasi akuntansi siklus penjualan tunai dan subyek penelitian Yepposkin Store ini menggunakan wawancara, dokumentasi, dan observasi untuk mengumpulkan data yang dibutuhkan. Sementara analisis data dilakukan menggunakan *system development life cycle* mulai dari analisis sistem, desain sistem, pengujian kelayakan sistem, dan pengambilan keputusan.

Berdasarkan penelitian yang telah dilakukan dapat diambil kesimpulan bahwa rancangan sistem informasi akuntansi siklus penjualan tunai berbasis *web* layak menjadi rekomendasi bagi Yepposkin Store. Kesimpulan ini berdasarkan analisis pengujian kelayakan sistem yang menyatakan bahwa sistem dapat memberikan informasi dan mengolah data sesuai dengan kebutuhan pengguna dan membantu Yepposkin Store dalam operasional bisnisnya dengan memanfaatkan teknologi terkini.

Kata Kunci: Sistem Informasi Akuntansi, Siklus Penjualan, *System Development Life Cycle, Website*.

ABSTRACT

DESIGNING WEB-BASED ACCOUNTING INFORMATION SYSTEMS FOR CASH SALES CYCLES

(A Case Study at Micro Small and Medium Enterprises Yepposkin Store)

Patrisia Marlinda
NIM : 182114054
Universitas Sanata Dharma Yogyakarta
2022

This research was conducted to develop a web-based accounting information system for cash sales cycle which can be useful for Yepposkin Store business operations. The system was designed to fulfill the needs of the Yepposkin Store and to overcome the limitations of the manual recording system which experienced errors in recording and calculating cash sales transactions. It is necessary to design a web-based accounting information system for cash sales cycles to facilitate more automatic and accurate recording and calculations that support the business sustainability of Yepposkin Store.

The research uses a qualitative case study approach. Object in this research is cash sales accounting information system. Data were collected through interviews, documentation, and observation. System Development Life Cycle (SDLC) is chosen to analyze the data.

Based on the research that has been done, it can be concluded that the design of a web-based accounting information system for cash sales cycles is a proper recommendation for Yepposkin Store. This conclusion is based on a system feasibility study and testing which states that the system can provide information and can process data according to user needs and can assist Yepposkin Store in its business operations by utilizing the latest technology.

Keywords: Accounting Information System, Sales Cycle, System Development Life Cycle, Website.