

ABSTRACT

Queensha Skin Clinic is a beauty clinic that sells beauty products and treatments facial which is located at Jl. Raya Laswi Rt 01/19, Kec. Ciparay, Bandung. Recording of accounting transactions such as product sales and recording service revenues is still done manually using a book, so it is possible that the data is damaged and requires storage space for documents and takes a long time to record. To serve customers quickly, precisely, and accurately, a System Design or Application for Recording Service Revenue and Product Sales at Beauty Clinics is made that can help and simplify the process of recording transactions at Queensha beauty clinics. The final project made in the form of a Web-Based Application. The preparation method uses the System Development Life Cycle (SDLC) with the Waterfall model and the Design Process is carried out by modeling the Unified Modeling Language (UML), Entity Relationship Diagram (ERD), and database MySQLthen using the PHP programming language and Codelgniter Framework. The functionality possessed by this application is to conduct sales transactions and service revenue transactions, and display general journals, ledgers, and generate sales reports and income statements. Application testing is done using themethod Black Box Testing.

Keywords: Web-based application, Service revenue, Queensha Beauty Clinic, Product Sales