

ABSTRACT

Zenitha Beauty Care is a beauty clinic that offers skincare services and sells skincare products. Previously, transaction recording was done manually, which often led to problems such as typos, easily lost data, and difficulties when making corrections. To address these issues, a web-based accounting information system was created to record product purchases from vendors, operational expenses, and capital deposits. This system can also automatically generate accounting reports, including general journals, ledgers, purchase reports, and cash disbursement reports. This system was developed using the Waterfall method of the SDLC (System Development Life Cycle), using PHP programming and a MySQL database. System testing was conducted using the Black Box Testing method to ensure all functions worked as needed. The implementation results showed that this application can record transactions accurately and present financial reports quickly. All features functioned properly, thus helping Zenitha Beauty Care in recording transactions and preparing financial reports in a more structured and reliable manner.

Keywords: product purchases, operational expenses, accounting reports, beauty clinic, SDLC Waterfall