ABSTRACT

Mr. Laundry is a company that operates in the laundry or washing services sector. Mr. Laundry not use accounting standards and still using manual report to records their transactions which can hinder the processing of bills and payment of laundry. With the many varied bills and the increasing number of customers, the manual recording method used by the company became ineffective, which made it possible for recording errors to occur. So a web-based application was built which is expected to be able to assist all transaction activities that occur in Mr. Laundry. The development of the application system used is the Waterfall Software Development Life Cycle (SDLC) system, the design process uses the Unified Modeling Language (UML). With a programming language using PHP, basaha Query MySQL, Codeigniter framework and also application testing using the Blackbox method. This application can manage and record laundry activities, income and expenditure, generate journal, general ledger, trial balance, and also generate income statement and cash flow.

Keywords: Web-Based Applications, Accrual Methode, PHP, Codeigniter