

## ABSTRACT

---

*Muslimah Salon is a service and trading company engaged in the beauty sector. This salon is located in Tanjung Enim, South Sumatra. The products sold are facial care products, while the services provided are in the form of hair care, body massage, facial treatments. In carrying out Muslimah salon treatments using herbal and halal products, all treatments will be served by female employees who have been trained to be able to serve in all treatments. This salon has 5 employees, 4 employees as therapists and 1 employee as admin. However, the management of cash disbursements still applies manually, namely by recording all transactions in a special book. Transactions included in cash disbursements at Muslimah salons are asset purchases, payment of expenses, payroll, purchases of goods and other transactions. If this is done continuously, it will cause errors in recording every transaction, for example data will be lost, Kealoha in writing data. In addition, attendance and payroll at this salon are still manual. Employee attendance is done by taking attendance in social media groups. Therefore, this application was created to assist Muslimah Salons in carrying out daily operational activities. This application uses the Software Development Life Cycle (SDLC) method with a waterfall model, using the MySQL database system and using codeigniter in coding using the PHP programming language. Then the design uses Unified Modeling Language (UML), database design uses Entity Relationship Diagram (ERD), and CodeIgniter framework. Thus this application can handle employee absenteeism, the salon cash disbursement process, namely stock that has been used, and is available in the warehouse, payments for water, electricity, employee salaries, asset purchases, purchases of items needed for maintenance in the salon and this will produce accounting records such as general journals, general ledgers, income statements and balance sheets*

*Keywords: web-based application, cash disbursements, income statement*