

ABSTRACT

TKQ - TPQ AL Aziz is an institution engaged in the field of Islamic education. At present, computerized administrative information systems are important because they can help humans facilitate administrative records within an organization. The difficulty experienced in this organization is student registration, recording cash receipts and disbursements manually. Based on these problems, this application was built by recording student registration, recording cash receipts and expenditure transactions, producing journals, ledgers, cash receipts and expenditure reports, income statement, and cash flow statement. System design uses the Unified Modeling Language (UML) and Entity Relationship Diagram (ERD) and uses the waterfall method with the development of the Software Development Life Cycle (SDLC). The implementation uses the PHP programming language with framework codelgniter and MySQL database. This application is built able to record cash receipts and expenses transactions, record student registration, produce journals, ledgers, cash receipts and disbursements reports, income statements, and cash flow statements.

Keywords: Student Registration, Cash Receipts and Expenditures