

ABSTRACT

Application of Shopping Management needs Stationery Office is a web-based information system that deals with recording cash disbursements, monitoring cash disbursements and classifying goods that are being held. The purpose of this Project Activity is to create an information system that requires object-oriented concepts in web-based information systems that are useful for managing the recording of cash disbursements, managing cash assistance and classifying the goods held. Improving the performance of supporting education and education services in the development of Jombang district. The method used is collecting data sourced from interviews, and field observations. Design methods that go through the stages of waterfall design, model making that can explain the functions performed by application details how to use them using Unified Modeling Language (UML) consisting of Use Case Diagrams, Activity Diagrams, Class Diagrams, Class Diagrams, and The Sequence Diagram creation program uses CI framework, testing program, and publication. The target of this project is the digitalization of funding documents and the provision of education and education services in Jombang Regency so that the data is accurate and has integrity so that it can be monitored and carried out. The conclusion of the results of this project activity is an application that can help users in the activities of recording cash, cash verification, and classification of product marking.

Keywords: Web, data and information