

ABSTRACT

Cooperation is one form of organization in the field of welfare of members, information systems in cooperative savings and loans not yet effective SMK Negeri 9 BANDUNG assessed where recording data storage, data and data installment loan is still recorded in the books so easily damaged or lost as well as making the report takes a long time. With this research aims to find out the running system, making system design, analysis and testing system and also to make savings and loan information system implementation. This research is useful to develop information systems in cooperative savings and loan SMK NEGERI 9 BANDUNG.

Research methodology included a field study is to conduct a direct interview to the officer who handles issues cooperatives savings and loans and make direct observations of the prevailing system. In addition to field studies, the authors also use literature study the author conducted the research literature relevant to his problem. In the savings and loan system development approach that the author uses the method in which a prototype method of data collection techniques used, among others, namely observation and interviews. For method development using a structured method with several tools and techniques such as flowmap workmanship, context diagrams and data flow diagrams. Once completed the systems design is crated, it can be seen that the making of Macromedia Dreamweaver 8 in the system and know the savings and loan savings and loan system itself so that savings and loans existing manual can be dispensed with and replaced with computerized systems.

The results og this study was (1) determine the information found on the cooperative SMK 9 bandung is still using the system manually, which is only based on written records on paper, (2) a database program in the Macromedia Dreamweaver 8 program that can assist the cooperative in managing data. The database creared is the data collection database of members, of deposits, loans, installment, and reports. Based on rhe results above suggested activities to the cooperative in order to use computer technology in cooperative activities for effectiviness and speed in the activities.

Keyword : information systems, savings and loan, cooperation