

ABSTRACT

This study covers the analysis, partial design and partial implementation of a computerized loan information system in an insurance company. The study emphasizes the design of loan information at both operational and management level to improve the performance of work, increase the revenue and decrease the loss.

For the operational level the system provides functions to help users to record, maintain, and inquire data as well as performing batch calculation. The system provides output forms for them to keep as documents, sending them to relevant departments and reporting to the management for use as control and decision information.

The system is developed and tested on the IBM AS/400 machine using the RPG language and other system software utilities of that machine.