INFORMATION SYSTEM DESIGN FOR MICRO CREDIT BANKS

Linda Wahyu Widianti STMIK Jakarta STI&K

E-mail: linda@jak-stik.ac.id

ABSTRACT

Developments in the banking system under its wings for small entrepreneurs (market traders) who very much and is the economic backbone of the people in Indonesia. To assist the small entrepreneurs who are usually very shy in touch with the bank. This micro-service products in its implementation constitute a computer-based information systems and management processes utilize information technology as a tool for data processing.

Information system used for the calculation of return on a loan and is available at this micro service are semi automatic because many feel That matter deficiencies. These deficiencies, among others, is not effective when used in making the loan payment calculation reports customers, it is disturbing performance in a billing clerk.

Micro-services information system design of the proposed implementation will be realized using a computer. This system can provide advantages such as speed up the preparation of reports and more secure data storage, so it can provide accurate and reliable information that will ultimately produce an effective performance and efficient performance in supporting the decision making process for its users

Keywords: information system design, application, micro-credit

