

## ABSTRACT

Debtor Level System Information System is one of computer-base information service, we treat as if the derivative profit center. This system is one of Management Information System in collection of the bad characteristic of credit customers, which are:

1. BAD DEBT
2. DOUBTFUL DEBT
3. UNDERSTANDARD DEBT

This system is created to be a tool to handle the financial risk and to maintain some sort of conformity and consistency of policies relating to trade monetary and fiscal matters which would help promote global balance. In designing Information System, the designer uses the Normalization Technique which is a process developed in conjunction with the relational data model, though it is applicable to logical data modeling in general.

Normalization is based on concepts of dependencies among attributes and it enforces a set of rules governing the structure of data meaning.

The application is designed to be under CICS COBOL coding for on-line application and COBOL II coding for batch application. Some parts of information are extracted from the existing database, which is existing in the on-line information services, and the others are controlled by the users to manually key into the system. The schedule of reporting system are also done by the users which can request directly to the operation division of computer department. About the operation control transaction is done daily in the audit trail report and can be requested at any time.