



De La Salle University – Dasmariñas

**Credit and Lending System of DBB Public Market Multi-Purpose Cooperative
(CLS DBB-PMMPC)**

A Special Problem

Presented to

the Computer Studies Department

College of Science

De La Salle University-Dasmariñas

In Partial Fulfillment

of the Requirements for the Degree

Bachelor of Science in Computer Science

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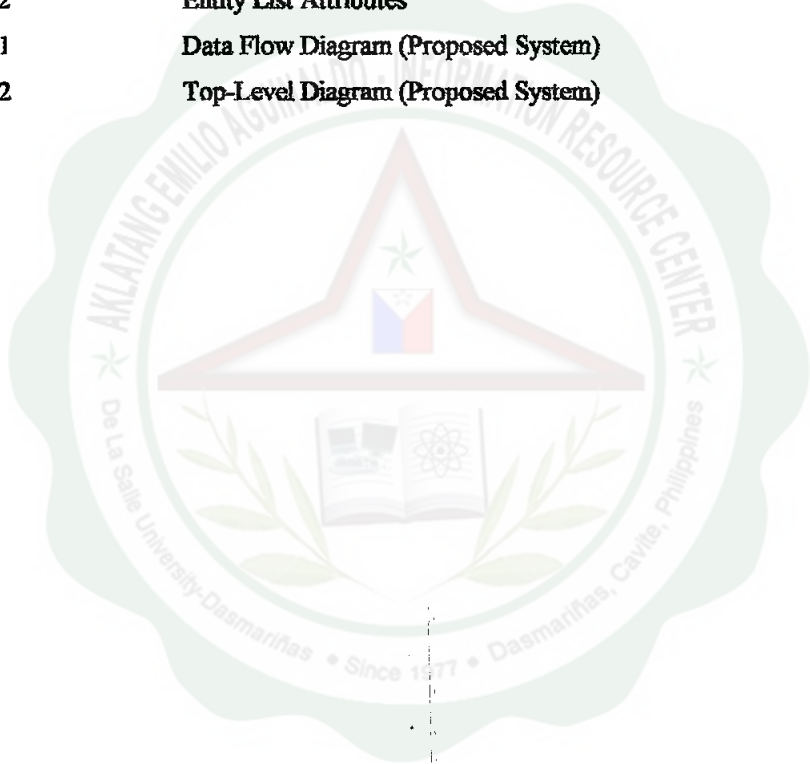
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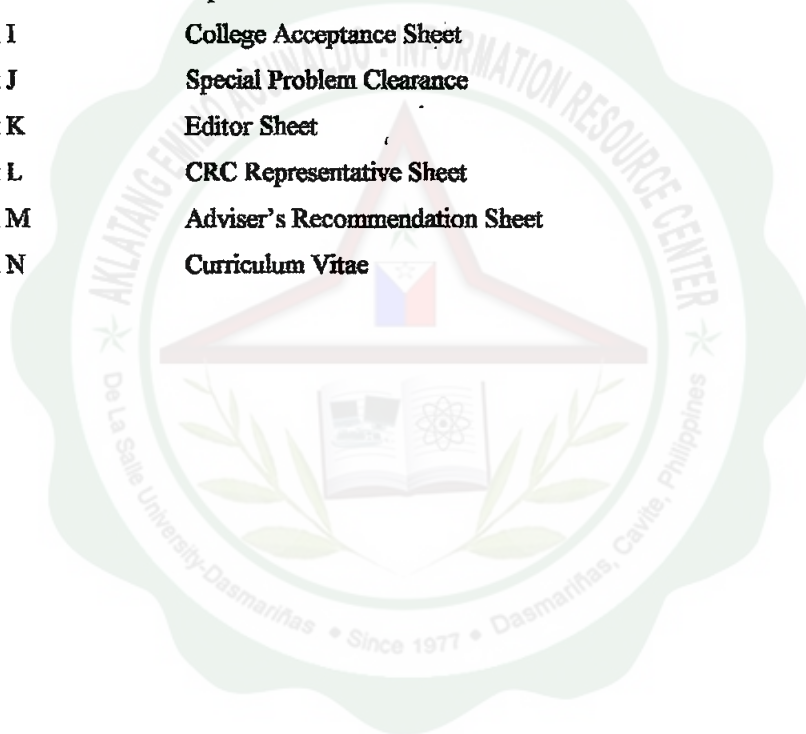
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ABSTRACT

DBB Public Market Multi-Purpose Cooperative Credit and Lending System as developed to address the current problems encountered by the existing manual system of the Cooperative. Such problems include the manual computations of payment in loan and administrative funds of each member/borrower, as well as inconsistencies and inaccurate cash reports. The V model with backtracking methodology was used in developing the system. In this approach, feedback from the prospective users as considered and appreciated. The iterative process of the analysis planning, implementing and testing the system continued until the users were relatively satisfied with what they had seen. The software has the features of a robust IS, which includes modules for data entry, transactions, reports and file maintenance. A thorough test of the software was done in order to ensure its quality and meet the standards of the Cooperative. Further improvements of the system are help, backup and recovery.

