

**IMPROVED CLASSIFIED ADS SYSTEM FOR DLSU-D
ALUMNI AND PLACEMENT OFFICE**

S08800

**A Special Problem
Presented to the
Department of Mathematical Sciences and
Computer Studies
De La Salle University - Dasmariñas
Dasmariñas, Cavite**

**In Partial Fulfillment of the
Requirements for the Degree
Bachelor of Science in Computer Science**

Ma. Ana Rallos Diga

March 1998

**AKLATANG EMILIO AGUINALDO
ARCHIVES**

31 MAR 1998

ABSTRACT

Name of Institution: De La Salle University - Dasmariñas

Address: Dasmariñas, Cavite

Title: Improved Classified Ads System For Alumni and Placement Office

Author: Ma. Ana R. Diga

Funding Source: Parents

Cost: 50,000

Date Started: December 1997

Date Completed: March 1997

OBJECTIVE OF THE STUDY:

A. GENERAL:

To create an Improved Classified Ads System for Alumni and Placement Office.

B. SPECIFIC:

1. To develop a software that will keep records of the students
2. To create a system that will automatically find for qualified students needed by the contact companies
3. To come up with a software that will print for reports needed by the Alumni and Placement Office

SCOPE AND COVERAGE:

The special problem, Improved Classified Ads System for Alumni and Placement Office, covers the Classified Ads recording, contact company's record keeping, printing of reports, data maintenance of Classified Ads, record keeping of monitoring companies where graduates are presently working, list of graduates per program and per year.

METHODOLOGY:

The Waterfall Method is used in developing the software. This method passes through six stages: requirements analysis, system design, program design, program implementation, program testing and system testing.

OUTPUT OF THE STUDY:

The output of the study is the Improved Classified Ads System for Alumni and Placement Office. This software includes all the designs set for the system.

CONCLUSIONS:

The software made use of instructions that were easy to understand. It uses the student's id, student names and other related informations as one of the examples used. In addition to this, the researcher achieved some features

of Management Information Systems like databases record keeping. This system may not be as accurate and effective as it should but it will be of great help when it comes to record keeping and monitoring of graduated students.

RECOMMENDATIONS:

The researcher recommends a system which can find a qualified student other than entering his course, age, sex and GPA. The layout of the screen may also be improved in what the users like.

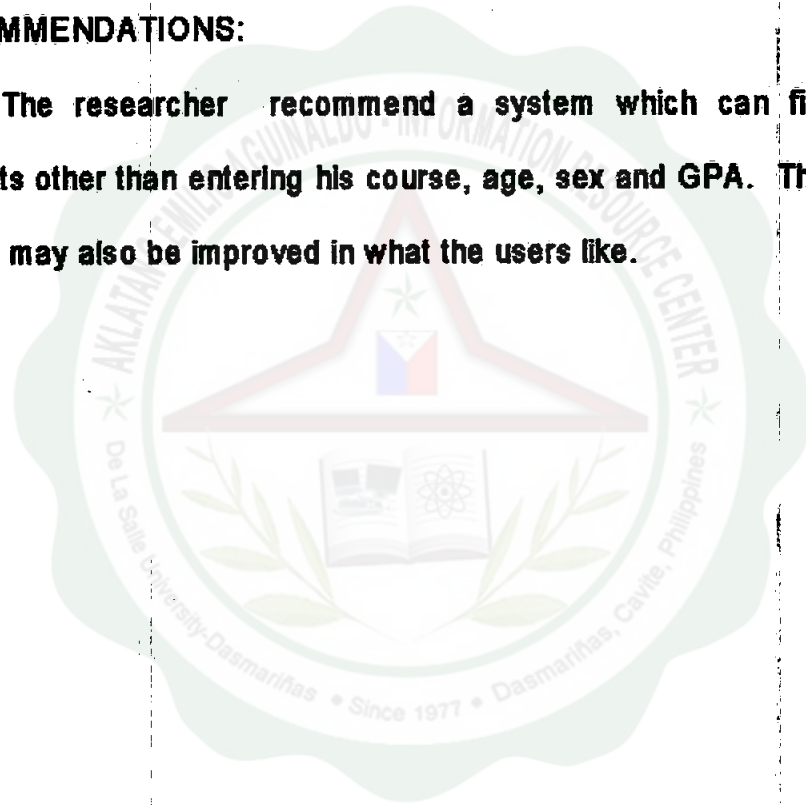


TABLE OF CONTENTS

	PAGE
Title Page	1
Abstract	2
Approval Sheet	5
Acknowledgement	6
Table of Contents	8
CHAPTER	
1. THE PROBLEM AND ITS BACKGROUND	
Introduction	10
Statement of the Problem	11
Scope and Delimitation of the Study	12
Significance of the Study	13
Theoretical Framework	14
Definition of Terms	15
2. REVIEW OF RELATED LITERATURE	16
3. METHODOLOGY	18
4. RESULTS AND DISCUSSION	20
5. SUMMARY, CONCLUSION & RECOMMENDATION	
Summary	24

Conclusion.....	24
Recommendation.....	25
REFERENCES.....	25
APPENDICES	
Certification from the Review Panel	
Thesis Clearance	
Certification from the Editor	
Certification from the CRC Representative	
Certification from the Adviser	
User's Manual	
Curriculum Vitae	
Sample Output	

