BEAUTY AND FASHION INFORMATION SYSTEM

A Special Problem
Presented to the Faculty of the
Department of Mathematical Science & Computer Studies
De La Salle University – Dasmariñas
Dasmariñas, Cavite

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

Irine C. Garcia
Pamela Grace R. Nicanor

March 1998

1 MAR 1998

ABSTRACT

NAME OF INSTITUTION: De La Salle University – Dasmariñas

ADDRESS: 4114 Congressional Road, Dasmariñas, Cavite

TITLE: Beauty and Fashion Information System

AUTHORS: Irine C. Garcia

Pamela Grace R. Nicanor

FUNDING SOURCE: Personal Account COST: P11,500.00

DATE STARTED: Dec. 20, 1997 DATE COMPLETED: Feb. 23, 1998

OBJECTIVES OF THE STUDY:

A. GENERAL: To teach and inform users on cosmetics, skin, hair and clothing.

B. SPECIFIC:

- 1. To apply the concepts of an Information System.
- 2. To create a fashionable approach in teaching how to improve your looks.
- To supplant other costly teaching materials like books and magazines.
- 4. To formulate a modern approach in educating scoops about Beauty and Fashion.

Page

SCOPE AND COVERAGE: The system focused much on the common mistakes most women make in fashion intercourse which were entirely based on interviews and surveys conducted. This brings good news to all beauty enthusiasts, not only to beauty and fashion professionals. The software is comprised of four major specifications; the Make-up Masterclass, the Crowning Glory, the Dressing-up Galore, and the Skin & Hair Care Counsel. Also, this embodies images, sound files, animations and video clips.

METHODOLOGY: The patterns engaged are the waterfall scheme for the software engineering, survey approach, interview method and research literature procedure for the essentials analysis of the waterfall scheme.

OUTPUT OF THE STUDY: The software consists of four varying divisions, all concerning beauty and fashion. Each classifications manifest the distinctive upshots in any way the user expects to transpire. In the first field, which is the Make-up Masterclass, it breaks into two sub fields: Make-up Rituals and Make-up Mode. The second field branches out into a Haircut subfield. Dressing-up Galore cleaves in Proper Clothing and Colour Counsel. And lastly, the Skin & Hair Care Counsel which narrows down into two minor domain: the Skin Care Consultation and the Hair Care Consultation. This system also includes Help modules in every screen

layout for easy access, a Picture Gallery that contains all image collections

integrated in the system and a System Information that serves as a user's

guide. Video capturing and sound files are also exhibited in the program.

CONCLUSION: The software Beauty and Fashion Information System is able to consummate its primary objectives. It is able to formulate a modern approach in bringing fashion scoops. Also thus this enabled the proponents to relate the idea of Information System by accompanying the peculiarity of an IS software.

RECOMMENDATIONS: The proponents recommend more images, animations, video clips and sound integrations. Also, it is suggested to feature male fashion scoops.

De La Salle University - Dasmariñas

TABLE OF CONTENTS

	PAGE
TITLE PAGE	1
ABSTRACT	. 2
APPROVAL SHEET	5
ACKNOWLEDGEMENTS	. 6
TABLE OF CONTENTS	. 8
LIST OF FIGURES	10
CHAPTER	
1. THE PROBLEM AND ITS BACKGROUND	
Introduction	11
Theoretical Framework	15
Statement of the Problem	17
Scope and Delimitation of the Study	18
Significance of the Study	19
Objectives of the Study	20 .*
Definition of Terms	21
2. REVIEW OF RELATED LITERATURE	26
3. METHODOLOGY	28
4. PRESENTATION, RESULTS AND DISCUSSION	34