Information Dissemination Application with SMS Notification

An Undergraduate Research Presented to

Computer Studies Department

College of Science and Computer Studies

De La Salle University-Dasmariñas

In partial fulfillment of the requirements for the Degree of

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

by

Casuco Jonathan

Magtoto Samuel Oliver

Gloria Del Rosario

Adviser

March 2014

Abstract

Information Dissemination Application is a system that contains a webserver that acts as server/sender and the Android mobile application that acts as a client/receiver. The purpose of this system is to disseminate different kinds of information through the students and faculty of De La Salle Health Sciences Institute by using the either Google Cloud Messaging or by sending SMS notification. The Google Cloud Messaging is for Android users while the SMS notification is only applicable to those non application users.

The proponents developed the webserver for two purposes: To store the personal records and registration ids and to send filtered information to all the users of the mobile application. The mobile application functions are to receive school information from college admin, create personal notes and schedules and to send message to college admin.

This study is evaluated by the college admin, selected faculty and selected students from the college of medicine, college of rehabilitation sciences, college of nursing and midwifery and college of medical radiation and technology of the university. Based on the software evaluation, this system receives a satisfactory and very satisfactory remark in the areas of performance, reliability and user interface.

Based on all the conducted research and development, the proponents believe that this system is useful to the DLS-HSI college admin, faculty and students. This

Table of Contents

1 - 2 2 3
3
4
4
4
4 - 5
5 - 6
6 - 8
9 - 16
9 - 12
13 - 16
17 - 29
17 - 21
22
22 - 23
24
24 - 26
26

3.4.1 Installation Plan	26 - 27
3.4.2 Software and Hardware Requirements	28
3.5 Operational Definition of Terms	28-29
Chapter 4: Design and Methodology	
4.1 Project Development	30
4.1.1 Screenshots	30 - 48
4.1.2 Data Flow Diagram	49 - 51
4.2 Development Planning	52
4.2.1 Software Suited for the Development	52 - 53
4.2.2 Programming Language used for the Development	53 - 56
4.3 Evaluation of the Project	57
4.3.1 Respondents	57
4.3.2 Research Instruments and Techniques	57 - 58
4.3.3 Data Gathering Procedure	58
4.3.4 Statistical Treatment of Data	59
Chapter 5: Results and Discussion	60 - 73
5.1 Introduction	60
5.2 Results	61
5.2.1 College Administration Evaluation Result	61 – 64
5.2.2 Faculty Evaluation Result	65 – 68
5.2.2 Student Evaluation Result	69 - 73

Chapter 6: Conclusion and Recommendation	74 - 75
6.1 Conclusion	74
6.1 Recommendation	74 - 75
REFERENCES	76



List of Figures

Figure 1.0	Evolutionary Prototyping Model	17
Figure 2.0	Input-Process-Output Diagram (Mobile Application)	22
Figure 3.0	Input-Process-Output Diagram (Webserver)	23
Figure 4.0	Hierarchical Input-Process-Output Diagram (Student/Faculty)	24
Figure 5.0	Hierarchical Input-Process-Output Diagram (Admin)	25
Figure 6.0	Informee App Login Account	30
Figure 6.1	Registration Page	31
Figure 6.2	Informee Homescreen	32
Figure 6.3	Informee Memo Page	33
Figure 6.4	Informee News Page	34
Figure 6.5	Informee Events Page	35
Figure 6.6	Informee Schedule Page	36
Figure 6.7	Informee Calendar.	37
Figure 6.8	Informee Notes	38
Figure 6.9	Informee Files Page	39
Figure 6.10	Informee Talk page	40
Figure 6.11	Informee Web Server Registration Page	41
Figure 6.12	Informee Web Server Admin Home Page	42
Figure 6.13	Informee Web Server SMS Users List	43
Figure 6.14	Informee Web Server Add/Update SMS User Page	44
Figure 6.15	Informee Web Server SMS User Profile	45

Figure 6.16	Informee Web Server Student/Faculty Message Page	45
Figure 6.17	Informee Web Server Send App Message Page	46
Figure 6.18	Informee Web Server Send App Message Page	47
Figure 6.19	Informee Web Server Upload File Page	47 - 48
Figure 7.0	Context Level Diagram of Information Dissemination Application with	
	SMS System	49
Figure 7.1	Level 0 Diagram of Information Dissemination Application with	50
	SMS System	

List of Tables

Table 2.0	Performance of Information Dissemination "Informee" Mobile	
	Application (College Admin)	61 - 62
Table 2.1	Reliability of Information Dissemination "Informee" Mobile	
	Application (College Admin)	62
Table 2.2	User Interface of Information Dissemination "Informee" Mob	oile
	Application (College Admin)	63
Table 2.3	College Admin General Mean Score	64
Table 3.0	Performance of Information Dissemination "Informee" Mobil	le
	Application (Faculty)	65
Table 3.1	Reliability of Information Dissemination "Informee" Mobile	
	Application (Faculty)	66
Table 3.2	User Interface of Information Dissemination "Informee" Mobil	ile
	Application (Faculty)	67
Table 3.3	Faculty General Mean Score	68
Table 4.0	Performance of Information Dissemination "Informee" Mobile A (Student)	pplicatior 69
Table 4.1	Reliability of Information Dissemination "Informee" Mobile A (Student)	pplicatior 70

Table 4.2	User Interface of Information Dissemination "Informee" Mobile Application (Student)	71
Table 4.3	Student General Mean Score	72
Table 4.4	Overall General Mean Score	72



List of Appendices

APPENDICES		77 - 86
APPENDIX A:	Supporting Documents	77 - 78
APPENDIX B:	Evaluation Forms	79 - 81
APPENDIX C:	User Manual	82 - 86
APPENDIX D:	Curriculum Vitae	87 - 90

