

Park Me: DLSU-D Parking Lot Finder

An Undergraduate Thesis

Presented to

the Faculty of Computer Studies Department

College of Science and Computer Studies

De La Salle University-Dasmariñas

In Partial Fulfillment

of the Requirements for the Degree

Bachelor of Science in Computer Science

ARLAN R. SADUESTE
JAEZELLE R. CALIMLIM
JOIA REI G. MAGADAN

May 2016

ABSTRACT

Automobiles have been significant and efficient to people as for their transportation, therefore the demand and use of private automobiles increase as years pass by which also results to increase in need of parking spaces. Establishments tend to broaden their parking spaces to accommodate all the private automobiles that concerns to their business.

Because of the broaden and widen parking spaces, car owners tend to have a hard time looking for an unoccupied parking lot, helping them to reduce not just their time but also their gasoline consumption in roaming around looking is the purpose of this study by creating a mobile application that will direct them towards the unoccupied parking lot.

The method used in this research is quantitative data having questionnaires as the technique used to collect data. Whereas, the sample used are the students, faculty, staff, and visitors of De La Salle University – Dasmariñas.

TABLE OF CONTENTS

Title Page	1
Abstract	2
Approval Sheet	3
Acknowledgments	4
Table of Contents	5
List of Figures	7
List of Tables	7
CHAPTER 1 INTRODUCTION	
1.1 Background of the Study	9
1.2 Statement of the Research Problem	9
1.3 Objectives	10
1.4 Scope and Limitations	11
1.5 Significance of the Study	12
CHAPTER 2 REVIEW OF RELATED LITERATURE	
2.1 Foreign Literature	14
2.2 Local Literature	18
CHAPTER 3 THEORETICAL FRAMEWORK	
3.1 Research Paradigm	24
3.2 Concept of the Study	28

3.3	Conceptual Operation	29
3.4	Conceptual Process	30
3.5	Operational Definition of Terms	30
CHAPTER 4 DESIGN AND METHODOLOGY		
4.1	Project Development	31
4.2	Development Planning	38
4.3	Evaluation of the Project	44
CHAPTER 5 DATA AND RESULTS		
5.1	Results from Survey Conducted	46
CHAPTER 6 CONCLUSION AND RECOMMENDATIONS		
6.1	Conclusion	55
6.2	Recommendations	56
References		57
Appendices		
A.	Sample Evaluation Form	59
B.	Data Flow Diagram	60
C.	Screenshots	61
D.	Curriculum Vitae	63

LIST OF FIGURES

Figure 3.1.1 Iterative Model

Figure 3.2.1 Study Concept

Figure 3.3.1 Operation Concept

Figure 4.1.1.1 Main Menu

Figure 4.1.1.2 Map View

Figure 4.1.1.2 Text Direction View

Figure 4.1.1.3 Notices

Figure 4.1.1.4 Settings

Figure 4.1.2.1 Context Level Data Flow Diagram

Figure 4.1.2.2 Level 0 Data Flow Diagram

LIST OF TABLES

Table 5.1.1 Percentage and Weighted Mean of how accurate the application locates current location

Table 5.1.2 Percentage and Weighted Mean table of how application map shows the empty parking route

Table 5.1.3 Percentage and Weighted Mean of how the application shows the textual instruction of route to take

Table 5.1.4 Percentage and Weighted Mean of how the application shows the current available and occupied slots

Table 5.1.5 Percentage and Weighted Mean of how pleasing the application color to the eyes is

Table 5.1.6 Percentage and Weighted Mean of how readable the text is

Table 5.1.7 Percentage and Weighted Mean of how easy to navigate the application regarding its control

Table 5.1.8 Percentage and Weighted Mean of the application being free from errors

Table 5.1.9 Percentage and Weighted Mean of how the application can run on different conditions

