



FINAL YEAR PROJECT REPORT

SAM Cab Reservation System

By

Asad Waheed (Reg. # 14621)

Muhammad Muneeb Lodhi (Reg. # 14648)

Salman Saleem (Reg. # 15883)

Supervised by

Engr. Muhammad Faisal

Bahria University (Karachi Campus)

2012

Acknowledgment

We express our thanks to **Mr. Muhammad Faisal** for providing us the opportunity to do project under his supervision. He provided all the required support and guidance at every step to complete this project. He could always find time for discussions and overview our work. Moreover, he enormously helped us in progressing in our work and helped us to complete our final year project. This project wouldn't have been possible without his cooperation.

Abstract

SAM Cab Reservation System provides users facility to reserve cab for their purpose of traveling, pick or drop. Our system is available for reservation for all the users and it also saves time of business class community in a way that they can reserve cab online from our website or using their smart phones. When they book cab using their smart phones they don't need to go to the lengthy process of entering their address but their current location will be used using GPS service or they can also enter the location where they want the service.

SAM Cab Reservation System

Table of Contents	
1 Introduction	1
1.1 Purpose	1
1.2 Problem.....	1
1.3 Solution	12
2 Background and Literature	3
3 Requirements	8
3.1 Stake holders	8
3.2 Functional/Non-Functional requirements.....	9
3.3 Project Scheduling.....	17
3.4 Feasibility.....	19
3.4.1 Problem Identification.....	19
3.4.2 Proposed Solution.....	19
3.4.3 Technical Feasibility.....	20
3.4.4 Operational Feasibility.....	23
3.4.5 Economical Feasibility	25
4 Methodology and Design	26
4.1 Logical/Physical modeling	26
4.2 Diagrams (use-case, context, ERD)	28
4.3 GUI	33
5 Implementation	49
5.1 Database Diagram	49
5.2 Implementation/Code overview.....	50
6 Testing	55
6.1 Black box Testing	55
7 Evaluation	65
8 Conclusion	68
9 Future Work	69
10 Appendices	70
References	72

SAM Cab Reservation System

List of tables

Table 1: Activities	17
Table 2: Development cost	25

Figure 1: Logical Modeling

Figure 2: Physical Modeling

Figure 3: Class Diagram

Figure 4: Party Relationship Diagram

Figure 5: Message Diagram for User

Figure 6: Message Diagram for Administrator

Figure 7: Message Diagram for Employee

Figure 8: Message Diagram

Figure 9: Block Diagram

Figure 10: Application Structure P/S