Software Requirements Specification

for

SMS Based on Notification System

Version 1.0 approved

Prepared by SHALOMSHAN

Table of Contents

Table of Contentsii					
Revision History			Error!	Bookmark not	defined.
1. Introduction1					
	1.1	Purpose	Error!	! Bookmark no	t defined.
1	1.2	Document Conventions	Error!	! Bookmark no	t defined.
1	1.3	Intended Audience and Reading Suggestions	Error!	! Bookmark no	t defined.
_	1.4	Project Scope			
]	1.5	References	Error!	! Bookmark no	t defined.
2. Overall Description					
2	2.1	Product Perspective	Error!	! Bookmark no	
_	2.2	Product Features			
_	2.3	User Classes and Characteristics			
	2.4	Operating Environment	Error!	! Bookmark no	t defined.
	2.5	Design and Implementation Constraints	Error!	Bookmark no	t defined.
	2.6	User Documentation	Error!	Bookmark no	t defined.
	2.7	Assumptions and Dependencies			t defined.
		stem Features			2
	3.1	System Feature 1			
		System Feature 2 (and so on)			
4. External Interface Requirements		ternal Interface Requirements	Error!	Bookmark not	defined.
		User Interfaces			
	1.2	Hardware Interfaces			
	1.3	Software Interfaces			
4	1.4	Communications Interfaces	Error!	! Bookmark no	t defined.
5.	Ot	ther Nonfunctional Requirements	Error!	Bookmark not	defined.
-		Performance Requirements			
	5.2	Safety Requirements			
	5.3	Security Requirements			
_	5.4	Software Quality Attributes			
6.	Ot	ther Requirements	Error!	Bookmark not	defined.
Appendix A: GlossaryError! Bookmark not of					defined.
Appendix B: Analysis ModelsError! Bookmark not defined					
	Appendix C: Issues List				

1. Introduction

CoolBiz (pvt) is an agency they supply items to their clients and collect the payment later. In such cash, they use a payment collector who collects the payment from the clients and handover to CoolBiz. However, recently they found a malpractice by the cash collector where he doesn't return the full amount of paid by the client. Therefore, CoolBiz wants a simple solution where upon the receipt of three cash from the cash collector, the system will automatically send SMS to the client so that the client can know that his payment is created with the amount. For this, through SMS based on notification systems, a solution can be provided to the cash collector and clients.

2. Overall Description

CoolBiz (pvt) is an agency they supply items to their clients and collect the payment later. In such cash, they use a payment collector who collects the payment from the clients and handover to CoolBiz. However, recently they found a malpractice by the cash collector where he doesn't return the full amount of paid by the client. Therefore, CoolBiz wants a simple solution where upon the receipt of three cash from the cash collector, the system will automatically send SMS to the client so that the client can know that his payment is created with the amount. For this, through SMS based on notification systems, a solution can be provided to the cash collector and clients.

3. System Features

CoolBiz (pvt) is an agency they supply items to their clients and collect the payment later. In such cash, they use a payment collector who collects the payment from the clients and handover to CoolBiz. However, recently they found a malpractice by the cash collector where he doesn't return the full amount of paid by the client. Therefore, CoolBiz wants a simple solution where upon the receipt of three cash from the cash collector, the system will automatically send SMS to the client so that the client can know that his payment is created with the amount. For this, through SMS based on notification systems, a solution can be provided to the cash collector and clients.