Chapter 7 Traceability Record

Emergency Information on Mobile

Traceability Record

By Putchakarn Jaikon 542115031 Sawatdiporn Kitirot 542115065

Department of Software Engineering College of Arts, Media and Technology Chiang Mai University

Project Advisor

Aj.Chartchai Doungsa-ard

Document History

Document Name	Details	Status	Date	Viewable	Reviewer	Responsible
Documents						
EIOM- TraceabilityRecor d-V.0.1.docx	Chapter 1 • Introduction	Draft	1/7/2014	PJ, SK, CD	PJ, SK	PJ, SK
EIOM- TraceabilityRecor d -V.0.2.docx	• Traceability Record Table	Draft	2/7/2014	PJ, SK, CD	PJ, SK	PJ, SK
EIOM- TraceabilityRecor d -V.0.3.docx	Modify Chapter 2	Draft	3/7/2014	PJ, SK, CD	PJ, SK	PJ, SK
EIOM- TraceabilityRecor d -V.1.0.docx	Add Table of content and cover page	Release	4/7/2014	PJ, SK, CD	PJ, SK	PJ, SK
EIOM- TraceabilityRecor d -V.1.1.docx	• Modify chapter 1-2	Release	30/7/2014	PJ, SK, CD	PJ, SK	PJ, SK
EIOM- TraceabilityRecor d -V.1.5.docx	• add table and appendix for progress 2	Daft	15/9/2014	PJ, SK, CD	PJ, SK	PJ, SK
EIOM- TraceabilityRecor d -V.2.0docx	• Review and modify all table and appendix	Release	21/10/2014	PJ, SK, CD	PJ, SK	PJ, SK
EIOM- TraceabilityRecor d -V.3.0docx	• Review and combine all task table and appendix	Release	11/12/2014	PJ, SK, CD	PJ, SK	PJ, SK

PJ – Putchakarn Jaikon, SK – Sawatdiporn Kitirot, CD – Chartchai Doungsa-ard

Document name: EIOM-TraceablitityRecord-V.3.0.docx **Document Type:** Traceability Record **Page:** 3 / 43

Table of Contents

Chapter One Introduction	5
1.1 Purpose	5
1.2 Project Scope	5
Chapter Two Traceability Matrix Table	7
2.1 User Requirement Specification and System Requirement Specification	7
2.2 User Requirement Specification and Use Case	9
2.3 User Requirement Specification and Sequence Diagram	11
2.4 User Requirement Specification and User Interface Design	13
2.5 User Requirement Specification and Method Description	15
2.6 Class Diagram Server and Method Description	17
2.7 Unit Test Case and Method Description	20
Chapter Three Traceability Record Table	22
Chapter Four Appendix	24
4.1 User Requirement Specification	24
4.2 System Requirement Specification	25
4.3 Use Case	32
4.4 Sequence Diagram	34
4.5 User Interface Design	35
4.6 Method Description	36
4.7 Class Diagram	41
4.8 Unit Test Case	42

Chapter One | Introduction

1.1 Purpose

The purpose of traceability record for Emergency Information on Mobile project is to show the relation of the project. The traceability is linked between user requirements to system requirement specification, use case, sequence diagram and user interface design.

1.2 Project Scope

Emergency Information on Mobile is an application that runs on android operating system. The application provides online map and offline map to help people about the information of the help pace. Emergency Information on Mobile will provide the offline map with information around the user when they lost Internet connection.

The main features of EIOM will be following:

Mobile Part

Feature	Name	User Requirement Specification
1 000010	1 (WIIIC	Name
#1.	Map and help information system	The user can view the online map with their current location.
	illiormation system	The user can view the offline map with their current location.
		The user can view the help places in online map.
		The user can view the help places in offline map.
		The user can view help information of each help place in online map
		The user can view help information of each help place in offline map
		The user can make emergency call to each help place in online map
		The user can make emergency call to each help place in online map
		The user can view the route of distance between the current locations of user to the destination.
		The user can view details of each point on routing the direction.
#2.	Search information	The user can search help place's name by keyword in online map.
	system	The user can find the nearest help place by selection the category in online map
#3.	Rating location	The user can rate the help place.
		The user can view average rating score of each help place in online map.
		The user can view average rating score of each help place in offline map.
#4.	Automatic	The user can set the scope for downloading data.

Document name: EIOM-TraceablitityRecord-V.3.0.docx **Document Type:** Traceability Record **Release Date:** 26/12/2014 **Page:** 5 / 43

collecting data	The mobile application can collect help place information automatically
system	

Server Part

Name	User Requirement Specification
Name	Name
Manage information system	The administrator can add help place's information, which includes name, address, district, province, zip code, phone number, category, latitude and longitude.
	The administrator can edit help place's information, which includes name, address, district, province, zip code, phone number, category, latitude and longitude.
	The administrator can remove help place.
	The administrator can view help information of each help place.
	The administrator can browse the help place by category.
	The administrator can browse the help place by province of Thailand.
	The administrator can browse the help place by category and province of Thailand.
	The mobile application can get list of all help places in the database.
	The mobile application can get the nearest help place by the selected category.
	The mobile application can get list of help places where locate in the setting scope.
	The administrator can login to the system.
	The administrator can logout of the system.
	The administrator can update their account's password.
Support information	The mobile application can get list of all help places in the database.
for mobile	The mobile application can get the nearest help place by the selected category.
	The mobile application can get list of help places where locate in the setting scope.
	The mobile application can retrieve the help place with new average rating score.
	system

The document will include Traceability Record, Requirement Specification, User Requirement Specification, Class Diagram, Sequence Diagram and User Interface Design.

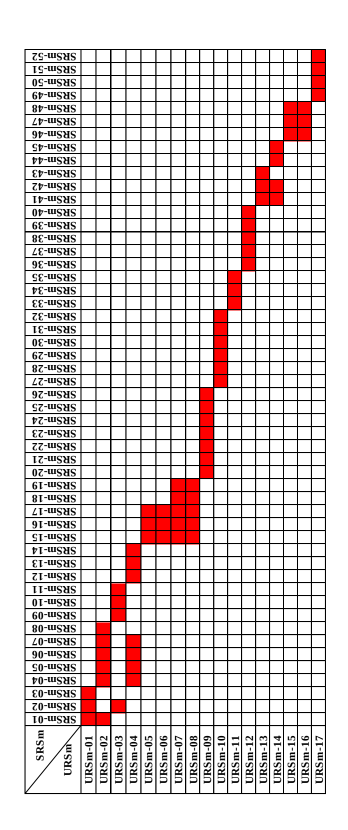
Traceability Record is a document which shows relation of the entire project.

Document name: EIOM-TraceablitityRecord-V.3.0.docx **Document Type:** Traceability Record **Release Date:** 26/12/2014 **Page:** 6 / 43

Chapter Two | Traceability Matrix Table

2.1 User Requirement Specification and System Requirement Specification

Mobile Part



Document name: EIOM-TraceablitityRecord-V.3.0.docx **Release Date: 26/12/2014**

Document Type: Traceability Record **Page:** 7 / 43

Document Type: Traceability Record **Page:** 8 / 43

SRSs-57														
SRSs-56						-	-	-	-	_	_			
SRSs-55						-	-	-						
SRSs-54														
SRSs-53														
SRSs-52														
SRSs-51														
SRSs-50														
SFSS-49														
SFSS-48														
SBSs-47														
SBSs-46														
				H		\vdash	\vdash			<u> </u>	<u> </u>			
SKSS-45						-	-	-	-	\vdash	H			
SRSs-44														
SRSs-43														
SRSs-42														
SRSs-41														
SRSs-40				L		L	L	L	L	L	L			
SRSs-39														
SE-sSAS														
SRSs-37														
SRSs-36			П	П										
SE-32														
SRSs-34				H			<u> </u>	\vdash	\vdash	\vdash	\vdash			
								-	_	\vdash	\vdash			
SE-82AS						_	\vdash	\vdash	-	-	-			
SRSs-32							-	-	_	_	_			
SRSs-31							_	_						
SRSs-30														
SRSs-29														
SRSs-28														
SRSs-27														
SRSs-26														
SKSs-25														
SRSs-24														
SRSs-23														
SRSs-22														
SRSs-21										Н	Н			
SRSs-20						\vdash	\vdash	\vdash	\vdash	\vdash	\vdash			
						\vdash	\vdash	\vdash	\vdash	\vdash	\vdash			
SRSs-19				\vdash		\vdash	\vdash	\vdash	-	-	-			
SI-sSAS						-	-	-	_	_	_			
SRSs-17						_	_	_	_	_	_			
3RSs-16														
SI-sSAS														
SRSs-14														
SRSs-13														
SRSs-12														
SRSs-11														
SRSs-10														
SRSs-09														
SRSs-08														
2K2S-0.\			Н	Н	Н	Т	Т	\vdash	\vdash	\vdash	\vdash	Н	Н	Н
SRSs-07				\vdash										\vdash
50 50 TC			\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	Н
SRSs-05			\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash
SRSs-04			\vdash	\vdash	Н	⊢	⊢	⊢	⊢	⊢	⊢	\vdash	\vdash	Н
SRSs-03				\vdash	\vdash	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	\vdash	\vdash	Ш
SRSs-02				Ш	Ш	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ш	Ш	Ш
SRSs-01				Ш	Ш	_	$ldsymbol{ldsymbol{ldsymbol{eta}}}$	$ldsymbol{ldsymbol{ldsymbol{ldsymbol{eta}}}$	$oxed{}$	$ldsymbol{ldsymbol{ldsymbol{ldsymbol{eta}}}$	$ldsymbol{ldsymbol{ldsymbol{ldsymbol{eta}}}$	Ш	Ш	
s /						۱,۲	_		_	_		۱.,		
SRSs &Ss	IRSs-01	-05	URSs-03	URSs-04	URSs-05	اڅ اڅ	URSs-07	≈	JRSs-09	URSs-10	ΙΞ	JRSs-12	JRSs-13	JRSs-14
SRS URSs	Ss-	Ss-	Ss-	Ss	Ss-	Ss	Ss	Ss	Ss	Ss	Ss	Ss-	Ss-	Ss-
/ 5	K	K	K		K	 	 $\frac{1}{2}$	 $\frac{1}{2}$	ĮŽ	ĮŽ	ĮŽ	K K	K	K
/														

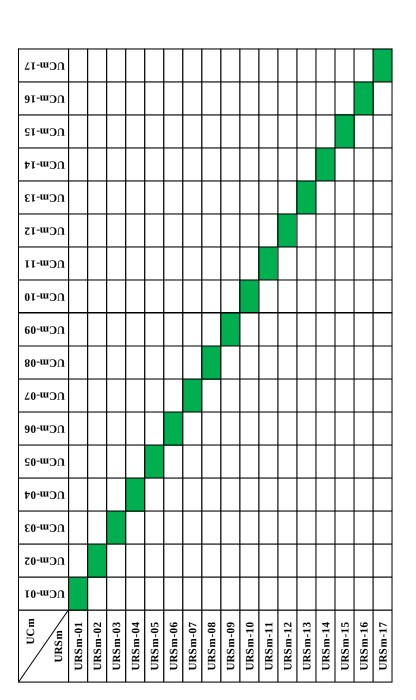
Server Part

Document name: EIOM-TraceablitityRecord-V.3.0.docx **Release Date:** 26/12/2014

Document Type: Traceability Record **Page:** 9 / 43

2.2 User Requirement Specification and Use Case

Mobile Part



Document name: EIOM-TraceablitityRecord-V.3.0.docx **Release Date:** 26/12/2014

Document Type: Traceability Record Page: 10/43

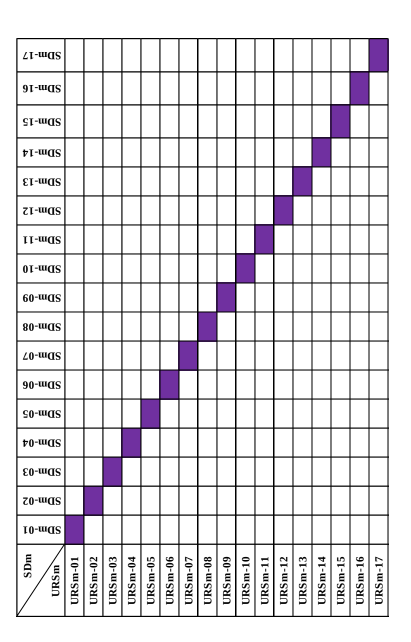
UCs-14														
UCs-13														
UCs-12														
UCs-11														
UCs-10														
0Cs-09														
UCs-08														
ΩC8-02														
0Cs-06														
UCs-05														
UCs-04														
UCs-03														
10-s														
UCs-01														
UCs URSs	URSs-01	URSs-02	URSs-03	URSs-04	URSs-05	URSs-06	URSs-07	URSs-08	URSs-09	URSs-10	URSs-11	URSs-12	URSs-13	URSs-14

Server Part

Document Type: Traceability Record Page: 11 / 43

2.3 User Requirement Specification and Sequence Diagram

Mobile Part



Document name: EIOM-TraceablitityRecord-V.3.0.docx **Release Date:** 26/12/2014

Document Type: Traceability Record Page: 12/43

t1-sas														
E1-sas														
ZI-sQS														
11-sas														
OI-sas														
60-sas														
80-sQS														
Δ0-sαS														
90-sas														
SD-sQS														
70-sas														
SDs-03														
ZD-SQS														
10-sas														
SDs URSs	URSs-01	URSs-02	URSs-03	URSs-04	URSs-05	URSs-06	URSs-07	URSs-08	URSs-09	URSs-10	URSs-11	URSs-12	URSs-13	URSs-14

Server Part

Document Type: Traceability Record Page: 13 / 43

2.4 User Requirement Specification and User Interface Design

	t	,
(727	3
:	5	5
	V 0	2
•	2	_
	•	•

11-ա1Ս																	
01-mIU																	
60-mIU																	
80-mIU																	
70-mIU																	
90-шП																	
20-mIU																	
₽0-mIU																	
€0-mIU																	
20-mIU																	
10-mIU																	
URSm	URSm-01	URSm-02	URSm-03	URSm-04	URSm-05	URSm-06	URSm-07	URSm-08	URSm-09	URSm-10	URSm-11	URSm-12	URSm-13	URSm-14	URSm-15	URSm-16	URSm-17

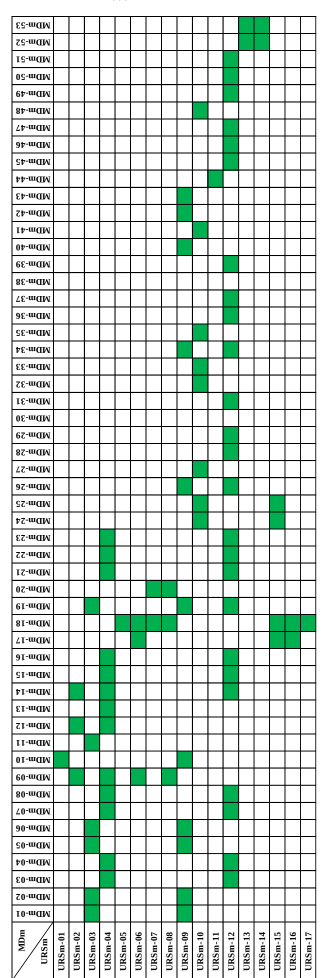
Document Type: Traceability Record Page: 14/43

61-sIU														
81-sIU														
∠1-sI∪														
91-sIU														
si-siU														
†1-8∐														
£1-sIU														
uls-12														
UIS URSs	URSs-01	URSs-02	URSs-03	URSs-04	URSs-05	URSs-06	URSs-07	URSs-08	URSs-09	URSs-10	URSs-11	URSs-12	URSs-13	URSs-14
/	UF													

Server Part

2.5 User Requirement Specification and Method Description

Mobile Part



Document name: EIOM-TraceablitityRecord-V.3.0.docx **Release Date:** 26/12/2014

Document Type: Traceability Record **Page:** 15 / 43

62-SQM MDs-90 MDs-58 48-8**U**W VD-ST 88-s**a**M 92-saM 78-8UM MDs-55 42-84M 98-saM 62-8AM MDs-85 22-8QM MDs-84 12-8AM 02-8QM MDs-83 64-8AM 78-sav 84-8AM 18-8**U**M ∠t-saw MDs-80 9p-san MDs-45 6L-8AM MDs-44 87-2**GM** MDs-43 LL-SOM VIDS-47 IÞ-SŒW 9L-SAM MDs-40 SL-SOM MDs-39 tr-sam 8E-8QM 76-80M EL-SOM 9E-8ŒW 7L-SQW NDs-35 17-sam MDs-34 MDs-33 07-saM MDs-32 69-SAM 1E-8@M 89-SQIV MDs-30 79-8AM 67-SQIM 82-saM 99-saw 72-8QM S9-8AM MDs-26 t9-saw MDs-25 MDs-24 MDs-63 MDs-23 79-SUM 77-SQIM 19-saM 12-sam 09-sQW 02-saM 61-SQIM 65-8AM 81-saM 82-saM 71-8QM LS-SAM 91-saM MDs-15 92-saM MDs-14 SS-8AM MDs-13 VIDS-54 MDs-12 MDs-53 11-saM 01-saM MDs-52 60-saM 12-8**G**W MDs-08 MDs-50 70-sam 45-8QM 90-saM MDs-05 MDs-48 MDs-04 74-8am MDs-03 9t-saw MDs-02 10-saM MDs **URSs-08 URSs-10** URSs-09 URSS URSs-10 URSs-11 URSs-14 URSs-09 **URSs-03** URSs-05 URSs-07 URSs-12 URSs-04 **URSs-13** URSs-02 URSs-06 URSs-08URSs-01 URSs

Server Part

MDs

Document name: EIOM-TraceablitityRecord-V.3.0.docx **Release Date:** 26/12/2014

URSs-13 URSs-14

URSs-12

URSs-11

Document Type: Traceability Record

2.6 Class Diagram Server and Method Description

Mobile Part

42-may													
€2-m@M													
75-mMM													
12-man													
02-mQM													
64-man													
84-mUM													
74-man													
9p-mUM													
VIDm-45													
77-may													
VDm-43													
MDm-42													
14-mQM													
04-mQM													
9£-maN													
8£-mMM													
7£-man													
9£-mUM													
2£-mMM													
4£-man													
EE-man													
MDm-32													
1£-mMM													
0£-maN													
62-man													
82-mUM													
72-maM													
97-man													
SZ-man													
42-man													
£2-mQM													
22-mQM													
12-mUM													
02-mUM													
61-maM													
81-m a M													
71-m a M													
91-maM													
\$1-mQM													
\$1-mUM													
£1-maM													
21-mUM													
11-m a M													
01-m M M													
60-maN													
80-mUM													
70-mQM													
90-mUM													
\$0-man													
40-mQM													
£0-mQM													
20-mQM													
10-mMM													
<u>g</u> /	~	3	+	10	5	7	~	•			7	3	+
MDm	CDm-02	CDm-03	CDm-04	CDm-05	CDm-06	CDm-07	CDm-08	CDm-09	CDm-10	CDm-11	CDm-12	CDm-13	CDm-14
CDm)m)m)m)m)m)m)m)m)m)m)m)m)m
/]	CI	CI	$\mathbf{c}_{\mathbf{I}}$	$\mathbf{c}_{\mathbf{I}}$	$\mathbf{c}_{\mathbf{I}}$	$\mathbf{c}_{\mathbf{I}}$	CI	CI	$\mathbf{c}_{\mathbf{I}}$	CI	CI	$\mathbf{c}_{\mathbf{I}}$	$\mathbf{c}_{\mathbf{I}}$
<i>V</i>													

Document name: EIOM-TraceablitityRecord-V.3.0.docx **Release Date:** 26/12/2014

Document Type: Traceability Record Page: 17/43

09-sQW 65-8GIN 85-8GIN 95-8GIN 95-8GIN 42-8AM 75-8UM 75-8UM 75-8UM 87-8UM 87-8UM 87-8UM **Др-**\$ДМ 9**†-**\$ДМ St-sam €₽-8ŒW 85-80M 14-80M 14-80M 65-80M 86-80M \$6-80M \$6-80M \$6-80M \$6-80M MDs-32 82-80M MDs-29 MDs-31 72-8QM 22-8UN 22-8UN 22-8UN 52-8UN 52-8UN 12-sam VIDs-17 VIDs-18 VIDs-19 VIDs-20 91-saM 11-sQM 51-sQM \$1-sQM 01-SUM
60-SUM
80-SUM
20-SUM
90-SUM
50-SUM
70-SUM
60-SUM
70-SUM
10-SUM MDs CDs-15 CDs-06 CDs-11 CDs-13 CDs-16 CDs-02 CDs-03 CDs-04 CDs-05 CDs-09 CDs-10 CDs-14 CDs-17 CDs-01 CDs-07 CDs-08 CDs-12 CD_{S}

Server Part

Document name: EIOM-TraceablitityRecord-V.3.0.docx **Release Date:** 26/12/2014

Document Type: Traceability Record

Document Type: Traceability Record
Page: 19 / 43

06-SAIM																							
68-saM																							
88-saM																							
78-80M																							
98-saM																							
28-8GM																							
18-8UM																							
KB-83																							
78-SUM																							
18-8 U M																							
08-8UN																							
6L-SOM																							
87-8QM																							
LL-SOM																							
9 <i>L</i> -saw																							
SL-SOM																							
<i>†L</i> - s ŒW																							
ET-SAM																							
7L-SOLV																							
IL-SOM																							
0 <i>L</i> -saW																							
69-SUN																							
89-SUM																							
L9-SUM																							
99-SUM																							
S9-8AM																							
₱9-8ŒW																							
E9-8@W																							
79-SUM																							
19-8 GM																							
MDs	CDs-01	CDs-02	CDs-03	CDs-04	CDs-05	CDs-06	CDs-07	CDs-08	CDs-09	CDs-10	CDs-11	CDs-12	CDs-13	CDs-14	CDs-15	CDs-16	CDs-17	CDs-18	CDs-20	CDs-21	CDs-22	CDs-23	CDs-24

Document name: EIOM-TraceablitityRecord-V.3.0.docx **Release Date:** 26/12/2014

Document Type: Traceability Record **Page:** 20 / 43

2.7 Unit Test Case and Method Description

Mobile Part

7£-m @ M				
9€-m U M				
2£-man				
MDm-34				
еғ-шам				
2£-man				
1£-m a M				
0£-maN				
62-maN				
82-mUM				
72-man				
92-maN				
MDm-25				
12-man				
MDm-23				
22-mUM				
12-maM				
02-mUM				
61-maM				
81-m a M				
71-m a M				
91-m a M				
21-man				
41-man				
£1-maN				
21-maM				
11-m a M				
01-m a M				
60-maN				
80-m M				
70-maN				
90-m U M				
80-may				
10-man				
£0-maM				
20-mUM				
10-m I M				
<u> </u>	1	2	3	4
MDm	UTCm-01	UTCm-02	UTCm-03	UTCm-04
/ XI	TCı	TCı	TCı	TCı
	U	U	U	n

Document Type: Traceability Record **Page:** 21 / 43

88-sQIM																			
78-80M																			
9 <i>L</i> -saw																			
SL-SOM																			
07-sam																			
69-SAIM																			
89-saM																			
79-8QM																			
99-SAM																			
VIDS-52																			
NDs-51																			
MDs-41																			
017-8CIIVI																			
MDs-30																			
67-SQIM																			
82-sam																			
72-sam																			
92-sam																			
NDs-25																			
MDs-24																			
MDs	UTCs-01	UTCs-02	UTCs-03	UTCs-04	UTCs-05	OTCs-06	UTCs-07	UTCs-08	UTCs-09	UTCs-10	UTCs-11	UTCs-12	UTCs-13	UTCs-14	UTCs-15	UTCs-16	UTCs-17	UTCs-18	UTCs-19
/																'-			

Server Part

Chapter Three| Traceability Record Table

Mobile Part

MDm	10	09, 12, 14	01-02, 05-06, 11, 19	03-04, 07-09, 12-16, 21-23	18	09, 17-18	18, 20	09, 18, 20	01, 05, 06, 10, 19, 26, 34, 40, 42-43	24, 25, 27, 32, 33, 35, 41, 48	44	03-04, 07-08, 14-16, 19, 21-	23, 26, 28, 29, 31, 34, 36, 37,	38, 45, 46, 47, 49-51	52-53	52-53	17-18, 24-25	17-18	18
SDm	01	02	03	04	05	90	10	80	60	10	11		12		13	14	15	16	17
UIm	01,02	01, 03-05	01-02	04-06	20	20-90	40	20	01, 02, 08	01-02	60		02, 04		10	10	20	20	11
UCm	01	02	03	04	05	90	20	80	60	10	11		12		13	14	15	16	17
SRSm	01-03	01, 04-08	02, 09-11	04-07, 12-14	15-17	15-17	15-19	15-19	20-26	27-32	33-35		36-40		41-43	41, 42, 44, 45	47-49	47-49	49-52
URSm	01	02	03	04	05	90	20	80	60	10	11		12		13	14	15	16	17

Document name: EIOM-TraceablitityRecord-V.3.0.docx **Release Date:** 26/12/2014

Document Type: Traceability Record **Page:** 22 / 43

Server Part

URSs	SRSs	UCs	UIS	SDs	MDs
01	01-24	10	04, 05	01	03, 10, 18, 25, 33, 35, 37, 40, 44, 46, 48, 51, 57, 60
02	01-22, 25-31	02	04, 05	02	03, 05, 10, 12, 17-18, 25, 27, 33, 35, 37, 40, 44, 46, 48, 51, 58, 60
03	25-26, 32-35	03	01-03	03	04-05,11-12, 17, 19, 26-27, 59
04	25-26, 28-29	04	90	04	02, 05, 09, 12, 16-17, 24, 27, 54, 56
90	36-38	50	01	05	06, 13, 20, 28, 55
90	39-41	90	01	90	07, 14, 21, 29, 55
07	42-44	20	01	07	08, 15, 22, 30, 55
80	46, 47	80	18	80	80, 89, 90
60	46	60	12	60	08
10	48-49	10	19	10	81-88
11	25, 50	11	-	11	02, 09, 16, 24, 72
12	51, 52	12	1	12	61-64, 66-69, 71
13	53, 54	13	-	13	62-65, 67-70, 73
14	55-57	14	1	14	03, 05, 10, 12, 17, 18, 25, 27, 74-76

Document Type: Traceability Record **Page:** 23 / 43

Document name: EIOM-TraceablitityRecord-V.3.0.docx **Release Date:** 26/12/2014

Chapter Four | Appendix

4.1 User Requirement Specification

Mobile Par

URSm-01: The user can view the online map with their current location.

URSm-02: The user can view the offline map with their current location.

URSm-03: The user can view the help places in online map.

URSm-04: The user can view the help places in offline map.

URSm-05: The user can view help information of each help place in online map.

URSm-06: The user can view help information of each help place in offline map.

URSm-07: The user can make emergency call to each help place in online map.

URSm-08: The user can make emergency call to each help place in offline map.

URSm-13: The user can view the route of distance between the current locations of user to the destination.

URSm-14: The user can view details of each point on routing the direction.

URSm-09: The user can search help place's name by keyword in online map.

URSm-10: The user can find the nearest help place by selection the category in online map.

URSm-15: The user can view average rating score of each help place in online map.

URSm-16: The user can view average rating score of each help place in offline map.

URSm-17: The user can rate the help place in online map.

URSm-11: The user can set the scope for downloading data.

URSm-12: The mobile application can collect help place information automatically.

Server Part

URSs-01: The administrator can add help place's information, which include name, address, district, province, zip code, phone number, category, latitude and longitude.

URSs-02: The administrator can edit help place's information, which include name, address, district, province, zip code, phone number, category, latitude and longitude.

Page: 24 / 43

Document Type: Traceability Record

Document name: EIOM-TraceablitityRecord-V.3.0.docx

URSs-03: The administrator can remove help place.

URSs-04: The administrator can view help information of each help place.

URSs-05: The administrator can browse the help place by category.

URSs-06: The administrator can browse the help place by province of Thailand.

URSs-07: The administrator can browse the help place by category and province of Thailand.

URSs-08: The administrator can login to the system.

URSs-09: The administrator can logout of the system.

URSs-10: The administrator can update their account's password.

URSs-11: The mobile application can get list of all help places in the database.

URSs-12: The mobile application can get the nearest help place by the selected category.

URSs-13: The mobile application can get list of help places where locate in the setting scope.

URSs-14: The mobile application can retrieve the help place with new average rating score.

4.2 System Requirement Specification

Mobile Part

SRSm-42: The system shall obtain the latitude and longitude of the user's current location.

SRSm-43: The system shall show the online map UI.

SRSm-44: SRS-: The system shall show the user's current location on the online map.

SRSm-01: The system shall obtain the latitude and longitude of the user's current location.

SRSm-45: The system shall check MapsWithMe application is installed in the device.

SRSm-46: The system shall show dialog to offer user download Maps WithMe application.

SRSm-47: The system shall connect MapsWithMe application.

SRSm-48: SRS-: The system shall show the offline map UI.

SRSm-49: SRS-: The system shall show the user's current location on the offline map.

SRSm-02:The system shall show the online map UI

SRSm-50: The system will retrieve all help places from server.

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Page: 25 / 43

Document Type: Traceability Record

SRSm-51: The system shall input marker of help places into online map UI.

SRSm-52: The system shall show all markers of help places on an online map UI.

SRSm-04: The system shall check Maps WithMe application is installed in device.

SRSm-05: The system shall show dialog to offer user download MapsWithMe application.

SRSm-06: The system shall connect MapsWithMe application.

SRSm-07: The system shall show the offline map UI.

SRSm-12: The system shall retrieve the loaded help places from the user's device.

SRSm-13: The system shall input marker of help places into offline map UI.

SRSm-14: The system shall show all markers of help places on an offline map UI.

SRSm-15: The system shall receive the help place object that user selected SRSm-16: The system shall retrieve information of help place object.

SRSm-17: The system provides information UI to show the help information, which are name, address, district, province, zip code, and

phone number.

SRSm-15: The system shall receive the help place object that user selected.

SRSm-16: The system shall retrieve information of help place object.

SRSm-17: The system provides information UI to show the help information, which are name, address, district, province, zip code, and

phone number.

SRSm-15: The system shall receive the help place object that user selected from offline map.

SRSm-16: The system shall retrieve information of help place object.

SRSm-17: The system provides information UI to show the help information, which are name, address, district, province, zip code, and

phone number.

SRSm-18: The system shall provide the call UI.

SRSm-19: The system shall call to the selected help place.

SRSm-15: The system shall receive the help place object that user selected from offline map.

SRSm-16: The system shall retrieve information of help place object

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Document Type: Traceability Record

SRSm-17: The system provides information UI to show the help information, which are name, address, district, province, zip code, and

phone number.

SRSm-18: The system shall provide the call UI.

SRSm-19: The system shall call to the selected help place.

SRSm-20: The system shall provide search button UI.

SRSm-21: The system shall provide text field UI

SRSm-22: The system shall receive all help places from server.

SRSm-23: The system shall search help places by keyword from user inputting.

SRSm-24: The system shall matching keyword with help places.

SRSm-25: The system shall display help places which matching with keyword.

SRSm-26: The system shall provide map with help place that user selection from searching by keyword.

SRSm-27: The system shall provide category button.

SRSm-28: The system shall receive the current location of user and category's id.

SRSm-29: The system shall send the current location of user and category's id to the server.

SRSm-30: The system shall receive help place object from the server.

SRSm-31: The system shall change color of marker to show the position of nearest help place by searching.

SRSm-32: The system shall display the nearest help place of each category from user selection

SRSm-33: The system shall provide menu setting UI.

SRSm-34: The system shall provide number for setting scope with radio button UI.

SRSm-35: The system shall define a default value of scope.

SRSm-36: The system shall check distance between original coordinates and new coordinates position automatically.

SRSm-37: The system shall send latitude and longitude of user to the server.

SRSm-38: The system shall receive help places from server.

SRSm-39: The system shall delete the latest data of help places from the database.

SRSm-40: The system shall add new data of help places into database.

SRSm-41: The system shall retrieve information file from XML file of Google direction API.

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Document Type: Traceability Record

SRSm-42: The system shall provide Map UI for showing route distance.

SRSm-43: The system shows polyline of distance from current location to destination

SRSm-42: The system shall provide Map UI for showing route distance.

SRSm-44: The system shall provide UI for viewing the details.

SRSm-41: The system shall retrieve information file from XML file of Google direction API.

SRSm-45: The system provides UI to show details of distances, which are distance of each point on the map, time to use for driving to

each point, average time and the average point.

SRSm-46: The system shall receive the help place object that user selected.

SRSm-47: The system shall retrieve information of help place object.

SRSm-48: The system provides information UI to show the help information and rating score of help place

SRSm-46: The system shall receive the help place object that user selected.

SRSm-47: The system shall retrieve information of help place object.

SRSm-48: The system provides information UI to show the help information and rating score of help place

SRSm-49: The system provides UI with the rating bar.

SRSm-50: The system shall send help place's id and score that user rate to the server.

SRSm-51: The system shall retrieve the new average score of help place's that user rate from the server.

SRSm-52: The system shall refresh the average score on the information page.

Server Part

SRSs-01: The system provides the UI, which receive name, address, district, province, zip code, phone number, category, latitude and

longitude.

SRSs-02: The system provides map UI.

SRSs-03: The system provides searched province UI.

SRSs-04: The system shall receive latitude and longitude from map.

SRSs-05: The system shall check the name length. The name must be 1-50 characters.

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Release Date: 26/12/2014

Page: 28 / 43

Document Type: Traceability Record

SRSs-06: The system shall check the address length. The address must be 0-50 characters.

SRSs-07: The system shall check the district length. The district must be 0-50 characters.

SRSs-08: The system shall check the zip code length. The zip code must be 0-5 characters.

SRSs-09: The system shall check the phone number format. The phone number should be 9-10 digits.

SRSs-10: The system shall check the latitude format. The latitude should not be null.

SRSs-11: The system shall check the longitude format. The longitude should not be null.

SRSs-12: The system shall check the province format. The province should not be null.

SRSs-13: The system shall check the category format. The category should not be null.

SRSs-14: The system shall display the error message "Name must between 1 to 50 characters"

SRSs-15: The system shall display the error message "The address length should be 0-50 characters" SRSs-16: The system shall display the error message "The district length should be 0-50 characters" SRSs-17: The system shall display the error message "The zip code length should be 0-5 characters"

SRSs-18: The system shall display the error message "Please choose province"

SRSs-19: The system shall display the error message "The phone number length should be 9-10 characters"

SRSs-20: The system shall display the error message "Please put latitude"

SRSs-21: The system shall display the error message "Please put longitude"

SRSs-22: The system shall display the error message "Please choose province"

SRSs-23: The system shall add a new help place into the database.

SRSs-24: The system shall provide the successful adding help information UI with message "The help place has been added to

SRSs-25: The system shall retrieve all help places from system database.

SRSs-26: The system shall provide UI to show all lists of help places.

SRSs-27: The system shall provide edit UI for all lists of help places.

SRSs-28: The system retrieves information of the selected help place from database.

SRSs-29: The system shall show information of the selected help place which include name, address, district, province, zip code, phone number, category, latitude and longitude.

Document name: EIOM-TraceablitityRecord-V.3.0.docx **Release Date:** 26/12/2014

Page: 29 / 43

Document Type: Traceability Record

SRSs-01: The system provides the UI, which receive name, address, district, province, zip code, phone number, category, latitude and

SRSs-02: The system provides map UI.

SRSs-03: The system provides searched province UI.

SRSs-04: The system shall receive latitude and longitude from map.

SRSs-05: The system shall check the name length. The name must be 1-50 characters.

SRSs-06: The system shall check the address length. The address must be 0-50 characters.

SRSs-07: The system shall check the district length. The district must be 0-50 characters.

SRSs-08: The system shall check the zip code length. The zip code must be 0-5 characters.

SRSs-09: The system shall check the phone number format. The phone number should be 9-10 digits.

SRSs-10: The system shall check the latitude format. The latitude should not be null.

SRSs-11: The system shall check the longitude format. The longitude should not be null.

SRSs-12: The system shall check the province format. The province should not be null.

SRSs-13: The system shall check the category format. The category should not be null.

SRSs-14: The system shall display the error message "Name must between 1 to 50 characters"

SRSs-15: The system shall display the error message "The address length should be 0-50 characters"

SRSs-16: The system shall display the error message "The district length should be 0-50 characters"

SRSs-17: The system shall display the error message "The zip code length should be 0-5 characters"

SRSs-18: The system shall display the error message "Please choose province"

SRSs-19: The system shall display the error message "The phone number length should be 9-10 characters"

SRSs-20: The system shall display the error message "Please put latitude"

SRSs-21: The system shall display the error message "Please put longitude"

SRSs-22: The system shall display the error message "Please choose province"

SRS-30: The system shall update the help information into the database.

SRS-31: The system shall provide the successful editing help information UI with message "The help place has been added to database."

SRSs-25: The system shall retrieve all help places from system database

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Page: 30 / 43

Document Type: Traceability Record

SRSs-26: The system shall provide UI to show all lists of help places.

SRS-32: The system shall provide remove UI for all lists of help places.

SRS-33: The system shall provide UI with message "Are you sure to delete?" to ask permission before remove help place.

SRS-34: The system shall delete the help place out of the database.

SRS-35: The system shall provide the successful removing help place UI with message "The help place has been removed!"

SRSs-25: The system shall retrieve all help places from system database.

SRSs-26: The system shall provide UI to show all lists of help places.

SRSs-28: The system retrieves information of the selected help place from database.

SRSs-29: The system shall show information of the selected help place which include name, address, district, province, zip code, phone number, category, latitude, longitude, and average rate.

SRS-36: The system provides categories UI, which are police station, highway police station, hospital, and garage.

SRS-37: The system shall retrieve help places from database by the selected category

SRS-38: The system shall show lists of help places by selected category.

SRS-39: The system provides UI to show lists of Thailand's provinces.

SRS-40: The system shall retrieve the help place from database by the selected province.

SRS-41: The system shall show lists of help places by the selected province.

SRSs-42: The system provides UI to show lists of categories and Thailand's provinces.

SRSs-43: The system shall retrieve help places from database by the selected category and province.

SRSs-44: The system shall show lists of help places by the selected category and selected province

SRSs-45: The system provides the login page with UI to receive username and password

SRSs-46: The system checks username and password in database.

SRSs-47: The system shows home page.

SRSs-45: The system provides log in page with UI to receive username and password.

SRSs-48: The system provides change password UI.

SRSs-49: The system updates a new password into the system database.

SRSs-25: The system shall retrieve all help places from system database.

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Page: 31 / 43

Document Type: Traceability Record

SRSs-50: The system shall show list of all help places in form of JSON.

SRSs-51: The system shall find the nearest help place by the selected category.

SRSs-52: The system shall show the nearest help place in form of JSON.

SRSs-53: The system shall retrieve list of help places where locate in the setting scope from the database.

SRSs-54: The system shall show list of help places where locate in setting scope in form of JSON

SRSs-55: The system calculates a new average rating score from the new rating score that the mobile application requested.

SRSs-56: The system updates a new average rating score into the system database.

SRSs-57: The system shows help place with new average rating score in form of JSON

4.3 Use Case

Mobile Part

UCm-01: View the online map

UCm-02: View the offline map

UCm-03: View help places in online map

UCm-04: View help places in offline map

UCm-05: View information of each help place in online map

UCm-06: View information of each help place in offline map

UCm-07: Make emergency call to each help place in online map UCm-08: Make emergency call to each help place in offline map

UCm-09: Search help place's name by keyword in online map

UCm-10: Find the nearest help place

UCm-11: Set the scope for downloading data

UCm-12: Collect help place information automatically

JCm-13: View the route of distance between the current locations of user to the destination.

UCm-14: View details of each point on routing the direction.

UCm-15: View average rating score of each help place in online map.

UCm-16: View average rating score of each help place in offline map.

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Page: 32 / 43

Document Type: Traceability Record

UCm-17: Rate the help place in online map.

UCm-01: View the online map

UCm-02: View the offline map

UCm-03: View help places in online map

UCm-04: View help places in offline map

UCm-05: View information of each help place in online map

UCm-07: Make emergency call to each help place in online map UCm-06: View information of each help place in offline map

UCm-08: Make emergency call to each help place in offline map

UCm-09: Search help place's name by keyword in online map

UCm-10: Find the nearest help place

UCm-11: Set the scope for downloading data

UCm-12: Collect help place information automatically

UCm-13: View the route of distance between the current locations of user to the destination.

UCm-14: View details of each point on routing the direction

UCm-15: View average rating score of each help place in online map.

UCm-16: View average rating score of each help place in offline map.

UCm-17: Rate the help place in online map

Server Part

UCs-01: Add help place

UCs-02: Edit help place

UCs-03: Remove help place

UCs-04: View help place's information

UCs-05: Browse the help place by category

UCs-06: Browse the help place by province

UCs-07: Browse the help place by province and category

UCs-08: Login to the system

UCs-09: Logout of the system

UCs-10: Update account's password

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Page: 33 / 43

Document Type: Traceability Record

UCs-11: Get list of all help places

UCs-12: Get nearest help place

UCs-13: Get list of all help places in setting scope

UCs-14: Retrieve new average rating score

4.4 Sequence Diagram

Mobile Part

View online map diagram SDm-01:

View offline map diagram SDm-02:

View the help places in online map diagram SDm-03:

SDm-04:

View the help places in offline map diagram

View information of each help place in offline map diagram View information of each help place in online map diagram SDm-05: SDm-06:

Make emergency calls to each help place in offline map diagram Make emergency call to each help place in online map diagram SDm-07: SDm-08:

SDm-09:

Search help place's name by keyword in online map diagram

Find the nearest help place diagram SDm-10:

Set the scope for downloading data diagram SDm-11:

Collect help place information automatically diagram SDm-12:

View the route of distance between the current locations of user to the destination SDm-13:

View details of each point on routing the direction SDm-14:

View average rating score of each help place in online map SDm-15:

View average rating score of each help place in offline map SDm-16:

Server Part

SDs-01: Add help place sequence diagram

SDs-02: Edit help place sequence diagram

Document name: EIOM-TraceablitityRecord-V.3.0.docx SDs-03: Remove help place sequence diagram

Release Date: 26/12/2014

Page: 34 / 43 Document Type: Traceability Record

SDs-04: View information sequence diagram

SDs-05: Search by category sequence diagram

SDs-06: Search by province sequence diagram

SDs-07: Search by category and province sequence diagram

SDs-08: Login to the system

SDs-09: Logout of the system

SDs-10: Update account's password

SDs-11: Get all help places diagram

SDs-12: Get nearest help place diagram

SDs-13: Get all help places in setting scope diagram

SDs-14: Retrieve new average rating score

4.5 User Interface Design

UI-01: Start Page

UI-02: Show Online map

UI-03: Connect Offline map

UI-04: Show Offline map

UI-05: MapsWithMe application installed

UI-06: MapsWithMe application

UI-07: Show Information Page

UI-08: Search Help place Page

UI-09: Setting scope

UI-10: Routing direction

UI-11: Give rating score

UI-12: Home Page

UI-13: Remove Confirm Dialog

UI-14: Successfully Remove Dialog

UI-15: Update Information Page

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Release Date: 26/12/2014

Page: 35 / 43 **Document Type:** Traceability Record

UI-16: Successfully Add Dialog

UI-17: View Information Page

UI-18: Login Page

UI-19: Change Password Page

4.6 Method Description

Mobile Part

MDm-01: getJSONObjShowHelpPlacesInOnlineMap

MDm-02: getJSONArrayShowHelpPlacesInOnlineMap

MDm-03: getJSONObjToSaveInDB

MDm-04: getJSONArrayToSaveInDB

MDm-05: getJSONObjShowHelpPlacesInOnlineMap

MDm-06: getJSONArrayShowHelpPlacesInOnlineMap

MDm-07: getJSONObjToSaveInDB

MDm-08: getJSONArrayToSaveInDB

MDm-09: getHelpPlaceService

MDm-10: Online Map Controller

MDm-11: createMarker

MDm-12: OfflineMapController

MDm-13: getAllHelpplaceSaved

MDm-14: DatabaseConnection

MDm-15: insertHelpPlaces

MDm-16: deleteAllHelpPlaces MDm-17: getPendingIntent

MDm-18: handleIntent

MDm-19: getJSONFromUrl

MDm-20: onCallStateChanged

MDm-21: selectDatabase

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Release Date: 26/12/2014

Page: 36 / 43 Document Type: Traceability Record

Document Type: Traceability Record

Page: 37 / 43

MDm-22: copyDatabase

MDm-23: getAllHelpPlaces

MDm-24: findJSONObjNearestHelpPlace

MDm-25: findJSONArrayNearestHelpPlace

MDm-26: getHelpPlacesList

MDm-27: getNearestHelpPlace

MDm-28: setHelpPlaceDAO

MDm-29: deleteAllHelpPlaces

MDm-30: getAllHelpPlacesOnDevice

MDm-31: insertHelpPlace

MDm-32: findJSONObjNearestHelpPlace

MDm-33: findJSONArrayNearestHelpPlace

MDm-34: getHelpPlacesList

MDm-35: getNearestHelpPlace

MDm-36: setHelpPlaceDAO

MDm-37: deleteAllHelpPlaces

MDm-38: getAllHelpPlacesOnDevice

MDm-39: insertHelpPlace

MDm-40: setURL

MDm-41: findNearestHelpPlace

MDm-42: setHelpPlacesForSearching

MDm-43: getShowSearchPoint

MDm-44: setScope

MDm-45: calculateDistance

MDm-46: getDistanceBetweenPoint

MDm-47: saveDistance

MDm-48: findNearestHelpplace

MDm-49: setDB

MDm-50: getDB

MDm-51: getInstance

Document name: EIOM-TraceablitityRecord-V.3.0.docx

MDm-52: showDetailsOfPosition

MDm-53: getNodeIndex

Server Part

MDs-01: HelpPlaces

MDs-02: getHelpPlaces

MDs-03: updateHelpPlace

MDs-04: deleteHelpPlace

MDs-05: findById

MDs-06: getHelpPlacesByCategory

MDs-07: getHelpPlacesByProvince

MDs-08: getHelpPlacesByCategoryAndProvince

MDs-09: getHelpPlaces

MDs-10: updateHelpPlace

MDs-11: deleteHelpPlace

MDs-12: findById

MDs-13: getHelpPlacesByCategory

MDs-14: getHelpPlacesByProvince MDs-15: getHelpPlacesByCategoryAndProvince

MDs-16: getHelpPlaces

MDs-17: findById

MDs-18: updateHelpPlace

MDs-19: deleteHelpPlace

MDs-20: getHelpPlacesByCategory

MDs-21: getHelpPlacesByProvince

MDs-22: getHelpPlacesByCategoryAndProvince

MDs-23: setHelpPlaceDAO

MDs-24: getHelpPlaces

MDs-25: updateHelpPlace

MDs-26: deleteHelpPlace

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Release Date: 26/12/2014

Page: 38 / 43 **Document Type:** Traceability Record

MDs-27: findById

MDs-28: getHelpPlacesByCategory

MDs-29: getHelpPlacesByProvince

MDs-30: getHelpPlacesByCategoryAndProvince

MDs-31: setHelpPlaceDAO

MDs-32: Category

MDs-33: getCategories

MDs-34: getCategoryById

MDs-35: getCategories

MDs-36: getCategoryById

MDs-37: getCategories

MDs-38: getCategoryById MDs-39: setCategoryDAO

MDs-40: getCategories

MDs-41: getCategoryById MDs-42: setCategoryDAO

MDs-43: Province

MDs-45: getProvinceById MDs-44: getProvinces

MDs-46: getProvinces

MDs-47: getProvinceById

MDs-48: getProvinces

MDs-49: getProvinceById

MDs-50: setProvinceDAO

MDs-51: getProvinces

MDs-52: getProvinceById

MDs-53: setProvinceDAO

MDs-55: getHelpPlaceByCategoryAndProvince MDs-54: listHelpPlaces

MDs-56: getHelpPlaceById

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Release Date: 26/12/2014

Page: 39 / 43 Document Type: Traceability Record

Document Type: Traceability Record

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Release Date: 26/12/2014

MDs-76: helpPlaceNewAverageRate

MDs-77: getUserSession

MDs-78: updateAdmin

MDs-79: addValidAdmin

MDs-80: getLoginPage

MDs-81: findByName

MDs-82: saveUser

MDs-83: findByName

MDs-85: findByName MDs-84: saveUser

MDs-86: saveUser

MDs-73: listHelpPlacesInScopeJson

MDs-74: calculateAverageRate MDs-75: calculateAverageRate

MDs-71: getNearestHelpPlaceJson MDs-70: getHelpPlacesInScope

MDs-72: listHelpPlacesJson

MDs-65: getHelpPlacesInScope

MDs-66: getNearestHelpPlace

MDs-67: getLatitudeDistance

MDs-68: getLongitudeDistance

MDs-69: findDistance

MDs-63: getLongitudeDistance

MDs-64: findDistance

MDs-61: getNearestHelpPlace MDs-62: getLatitudeDistance

MDs-60: addValidHelpPlace

MDs-59: removeHelpPlace MDs-58: updateHelpPlace

MDs-57: addHelpPlace

Page: 40 / 43

MDs-87: findByName

MDs-88: saveUser

MDs-89: loadByUsername

MDs-90: getAuthorities

4.7 Class Diagram

Mobile Part

CDm-01: HelpPlace

CDm-02: HelpPlaceService

CDm-03: HelpPlaceServiceImpl

CDm-04: HelpPlaceSingleton

CDm-06: OffllineMapController CDm-05: OnlineMapController

CDm-07: InformationView

CDm-09: PhoneCallListener CDm-08: JSONParser

CDm-10: DatabaseConnection

CDm-12: SearchingHelpPlaces CDm-11: Checking Distance

CDm-13: DatabaseConnectionSingleton

CDm-14: DirectionRoute

Server Part

CDs-01: HelpPlace

CDs-03: HelpPlaceDAOImpl CDs-02: HelpPlaceDAO

CDs-04: HelpPlaceService

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Release Date: 26/12/2014

Page: 41 / 43 Document Type: Traceability Record

CDs-05: HelpPlaceServiceImpl

CDs-06: Category

CDs-07: CategoryDAO

CDs-08: CategoryDAOImpl

CDs-09: CategoryService

CDs-10: CategoryServiceImpl

CDs-11: Province

CDs-12: ProvinceDAO

CDs-13: ProvinceDAOImpl

CDs-14: ProvinceService

CDs-15: ProvinceServiceImpl

CDs-16: HelpPlaceController CDs-17: AdminController

CDs-18: LoginLogoutController

CDs-19: Admin

CDs-20: AdminDAO

CDs-21: AdminDAOImpl

CDs-22: AdminService

CDs-23: AdminServiceImpl

CDs-24: UserDetailsServiceImpl

4.8 Unit Test Case

Mobile Part

UTCm-01: testGetHelpPlaceByJsonOBJ (JSONObject jsonOBJ):JSONArray

UTCm-02: testGetHelpPlacesOnDevice():HelpPlace

UTCm-03: insertHelpPlace(ArrayList <HelpPlace> helpPlace): int

UTCm-04: deleteAllHelpPlaces (): Boolean

Document name: EIOM-TraceablitityRecord-V.3.0.docx Release Date: 26/12/2014

Document Type: Traceability Record **Page:** 42 / 43

Server Part

UTCs-01: getHelpPlaces():List<HelpPlace>

UTCs-02: findById(Integer id):HelpPlace

UTCs-03: updateHelpPlace(HelpPlace helpPlace):HelpPlace

UTCs-04: deleteHelpPlace(HelpPlace helpPlace):boolean

UTCs-05: getHelpPlacesByCategory(Integer categoryId);List<HelpPlace>

UTCs-06: getHelpPlacesByProvince(Integer provinceId):List<HelpPlace>

UTCs-07: getHelpPlacesByCategoryAndProvince(Integer categoryId,Integer provinceId):List<HelpPlace>

UTCs-08: getCategories():List<Category>

UTCs-09: getCategoryById (Integer id):Category

UTCs-10: getProvinces():List<Province>

UTCs-11: getProvinceById (Integer id): Province

UTCs-12: getNearestHelpPlace(double userLatitude, double userLongitude, Integer categoryId): HelpPlace

UTCs-13: getHelpPlacesInScope(double userLatitude, double userLongitude, double scope):List<HelpPlace>

UTCs-14: getLatitudeDistance(double latitude):double

UTCs-15: getLongitudeDistance(double longitude):double

UTCs-16: findDistance(double la1, double long1, double la2, double long2):double

UTCs-17: calculateAverageRate(Integer id, double score):HelpPlace

UTCs-18: findByName(String name):Admin

UTCs-19: saveUser(Admin admin):Admin

Document name: EIOM-TraceablitityRecord-V.3.0.docx

Page: 43 / 43

Document Type: Traceability Record