



Group#1

Okaz library

Software Requirements Specification (SRS)

Version: 1.0

CM Identifier: G1_SE02_v1.0

Revision History

Sl. No.	Prepared/ Modified by	E-mail	Version	Date	Approved by	Descriptions/ Remarks
1.	Mohamed Mayla	mohamed.mayla@gmail.com	1.0	March 20, 2013	N/A	Requirement specification
2.	Eslam Hashem	eslam.hashem7@gmail.com	1.0	March 20, 2013	N/A	Market survey
3.	Hagar Badr	hagar.bedr@yahoo.com	1.0	March 21, 2013	N/A	Introduction , high level plane
4.	Nada Karam	nada_karam23@yahoo.com	1.0	March 21, 2013	N/A	Cost estimate , feasibility study
5.	Mohamed Mayla	mohamed.mayla@gmail.com	1.0	March 22, 2013	N/A	NF correction
6.	Mohamed Mayla	mohamed.mayla@gmail.com	1.0	March 29, 2013	N/A	overall revision

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

Distribution list

Name	E-mail	Notes
Dr. Sayed Hemayed	hemayed@ieee.org	For approval
Eng. Omar Khaled	eng.oks@gmail.com	For approval

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

Table of Contents

1.	Introduction	6
1.1	Purpose	6
1.2	Scope	6
1.3	Definitions, Acronyms and Abbreviations	6
1.4	References	7
1.5	Overview	7
2.	Market Survey	7
2.1	Book Crossing	7
2.1.1	Project Description	7
2.1.2	Functional Specifications	7
2.1.3	Non-Functional Specifications	7
2.1.4	Limitations	7
2.2	Book Mooch	8
2.2.1	Project Description	8
2.2.2	Functional Specifications	8
2.2.3	Non-Functional Specifications	8
2.2.4	Limitations	8
2.3	Summary	8
2.3.1	Functional Specifications	8
2.3.2	Non-Functional Specifications	9
2.3.3	Limitations	9
3.	Cost Estimate	10
4.	Feasibility Study	10
4.1	Added Value	10
4.2	Technology, cost and time feasibility	10
5.	Requirements Specifications	11
5.1	User Requirements (User Stories)	11
5.1.1	US01 – loan a book (2):	11
5.1.2	US02 – borrow a book (2):	11
5.1.3	US03 – sign in (for admin and managers) (2):	11
5.1.4	US04 – confirmation of loan/borrow book (2):	11
5.1.5	US05 – delete book from Okaz library (1):	11
5.1.6	US06 – notification list of borrower and loaner users (2):	11
5.1.7	US07 – list of all loaner users (1):	11
5.1.8	US08 – request code for users (1):	11
5.2	System Requirements (Use Cases)	12
5.2.1	Loan a book	12
5.2.2	Borrow Book	14
5.2.3	Confirm request	16
5.2.4	Borrower/loaners list	18
5.3	Non-functional Requirements	19
5.3.1	NFR01	19
5.3.2	NFR02	19
5.3.3	NFR03	19
5.3.4	NFR04	19

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

6.	High level plan	20
7.	Supporting Information	21

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

Software Requirements Specification

1. Introduction

This SRS is for Okaz Library, which is a website for Okaz activity on Cairo University to let them easily manage the book shared with peoples (students).

1.1 Purpose

The purpose of this SRS is to describe the Okaz library website. As the basic idea of the project is to manage sharing books between students and make it easy to managed with Okaz library managers (activity).

The website provide users (students) who want to loan a book to the library, easily upload the book cover (to make sure he has the book) with his name and phone number, after that he should deliver the book to the library managers, after that the book will appear on the website that is available to borrow.

The users (students) who want to borrow a book, should send request to borrow selected book from the website with his/her name and phone number, and then go the receive the book from the library for a certain time.

The manager of the Okaz library will manage all the above activities.

1.2 Scope

The scope of this SRS was discussed thoroughly by the team members developing this website with Okaz library activity managers. It's was agreed upon that in the version 1.0 will have the full functionality of the website.

The system will provide the "smart confirmation code" feature that let managing all the activity by the managers more easy and fast, and the system will save the data on an online server.

The website will be ready to be published on the internet and ready to be used by the users.

The application will support simple use cases such as upload cover book, borrow a book and request confirmation by the managers with some complex use cases such as the generation of the "smart confirmation code" , the admin activity like delete a book.

1.3 Definitions, Acronyms and Abbreviations

HTTP: Hypertext Transfer Protocol

HTTPS: Hypertext Transfer Protocol Secure

IP: Internet Protocol

ASP.net: server-side Web application framework

HTML: Hyper Text Markup Language

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

1.4 References

- ASP.net:

<http://www.asp.net>

1.5 Overview

The rest of this SRS will contain some important information about the market surveys we carried on. The feasibility study we made, the cost estimate of and of course the traceability matrix of the project and our future plan.

2. Market Survey

In Cairo university Okaz library is the first web site for this purpose. And such a project is rarely around the world wide.

But there is some of similar projects and we will show you why is the best using out web site rather than any other book sharing websites.

2.1 Book Crossing

2.1.1 Project Description

Share your book around the world and know its place.

2.1.2 Functional Specifications

- Registration is required:
Each user should register to use the website services
- Book crossing ID:
Users can print unique label for each book they have, and stick it in the cover of the book.
With this label users can track they books whatever they are.
- Users can know the place of they books, each time someone enter the book unique ID from the label on the website.

2.1.3 Non-Functional Specifications

- Website responds in less than 1 second (test done on speed 512 Mb).
- Have an easy interface; you can learn it in at least 5 minutes.

2.1.4 Limitations

- Need registration to use the website services
- It's not an Arabic website (English interface)
- You can't actually borrow a certain book
- You might lose your book

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

2.2 Book Mooch

2.2.1 Project Description

Community for exchanging used books; lets you give away books you no longer need in exchange for books you really want.

2.2.2 Functional Specifications

- Give & receive books: Every time you give someone a book, you earn a point and can get any book you want from anyone else at BookMooch. Once you've read a book, you can keep it forever or put it back into BookMooch for someone else, as you wish.
- Registration is required:
Users need to register an account to use the website services
- No cost needed of using website services
- Every time user enter a new book he get points, users can use this points to borrow books
- World wide
- Users can have wish list, the books you wish to borrow
- Users can review each other with feedback scores

2.2.3 Non-Functional Specifications

- Website responds in less than 1 second (test done on speed 512 Mb)
- Have an easy interface , you can learn it in at least 10 minutes

2.2.4 Limitations

- Need registration
- It's not an Arabic website (English interface)
- You might lose your book if you borrow it to untrusted user

2.3 Summary

From the above information, we can see all the above websites don't match the Egyptian people, Because the language and not secure enough.

The most common advantage is those projects are universal around the world.

The most common disadvantage is they required sign-up to use the websites

2.3.1 Functional Specifications

2.3.1.1 Essential Specifications

- Each book marked with smart code (BCID) for easy recognizing
- Have the ability to borrow and receive books
- No cost (pay method)

2.3.1.2 Non-Essential Specifications

- Registration to use the website services
- World wide
- Wish list
- Score system

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

2.3.2 Non-Functional Specifications

2.3.2.1 Essential Specifications

- Website respond in less than 1 second in speed of 515 Mb
- Have an easy interface , you can learn it in at least 5 minutes

2.3.2.2 Non-Essential Specifications

- Have secure pay method

2.3.3 Limitations

From the above survey, all websites with English language and didn't have secure way to make sure your book is safe.

Okaz managers can review and maintain the borrowing process and decrease the risk issue that come with the sharing process.

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

3. Cost Estimate

We gave it a good through of all the possible ways that we are going to spend money on, and we came up with a good plan that will help us minimize out cost estimate while maintaining the same level of sophistication to the project.

Item	Estimated Cost	
	US Dollars	L.E.
1. Fixed Expenses		
1.1. 4 PCs	1195	8000
1.2. Printer	53	350
1.3 Papers and Notes	8	50
1.4 Electrical Appliances	15	100
Total	1271	8500
2. Monthly Expenses		
1.1 Salaries	597	4000
1.2 Office Rent	112	750
1.3 Web server Hosting	3	20
1.4 Domain Hosting	2	13
Total	117	783
Total Estimated Cost for first time	1985	13283

Table 2: Cost Estimate

4. Feasibility Study

4.1 Added Value

- a lot of students buying books but that cost them a lot of money
- a lot of student have some books and finished reading them
- okaz library will provide a secure and trusted way to sharing books between students
- okaz library will encourage students to read and share books

4.2 Technology, cost and time feasibility

- After our market survey, such a web site doesn't exist in our university
- Make it web application that will let the Okaz library spread on the university and between students and maybe will spread to the other universities
- The project team will make this project for free, that because the great value we will add to the community
- The website will be suitable to the most internet browsers and not need to add any plugin
- According to the time plan, the system won't take much time to release

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

5. Requirements Specifications

5.1 User Requirements (User Stories)

Priority will range between 1 – 2, 2 for the most priority

5.1.1 US01 – loan a book (2):

Any user of the website can loan their books by uploading a cover photo for the book and write their name and phone number that will send a notification to the manager with your request and will show you the request code (the user should deliver it with the book).

5.1.2 US02 – borrow a book (2):

The users that want to borrow a book, by selecting a book from the website and click on borrow button, the website will ask the user to enter his/her name and phone number that will send a request to the manager and will show you the request code (the user should deliver it when receiving the book).

5.1.3 US03 – sign in (for admin and managers) (2):

Only the admin and manager can sign in to their registered accounts.

5.1.4 US04 – confirmation of loan/borrow book (2):

With the smart confirmation code system, manager can confirm that they receive or give a book to the user, with no human mistakes or errors and much more fast.

5.1.5 US05 – delete book from Okaz library (1):

Only admin can delete a book from Okaz library

5.1.6 US06 – notification list of borrower and loaner users (2):

Show a list with all current requests of the books and the end time of each

5.1.7 US07 – list of all loaner users (1):

List of all details of the users that loan a book in the library.

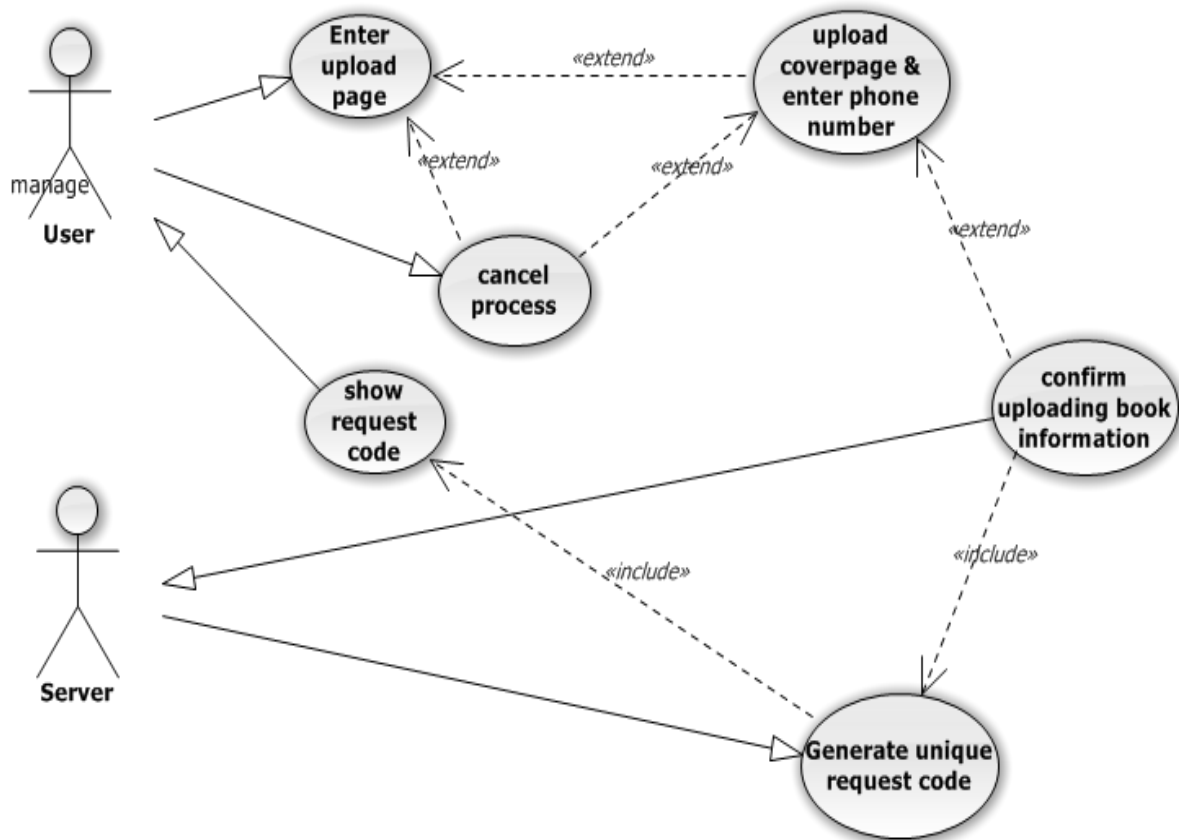
5.1.8 US08 – request code for users (1):

Each user can see current request codes they establish with the end time of it, That can happen with entering the email and phone number as a security method to enter this page.

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

5.2 System Requirements (Use Cases)

5.2.1 Loan a book



Name: Loan a book

Identifier UC01

Preconditions

1. In home page
2. Other website or page (user enter the upload page from URL).

Basic Course

1. Use case begins when user enter the upload page
2. User upload the cover image
3. User type Name
4. User type phone number
5. User type email
6. User press the confirm button
7. Use case ends when system show the request code for the user

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

Alternate Course A: Description of the alternate course

Condition: The users leave the upload page

- A.1. there is no image will saved
- A.2. no data will be saved of the user
- A.3. will reload the upload page with empty data boxes

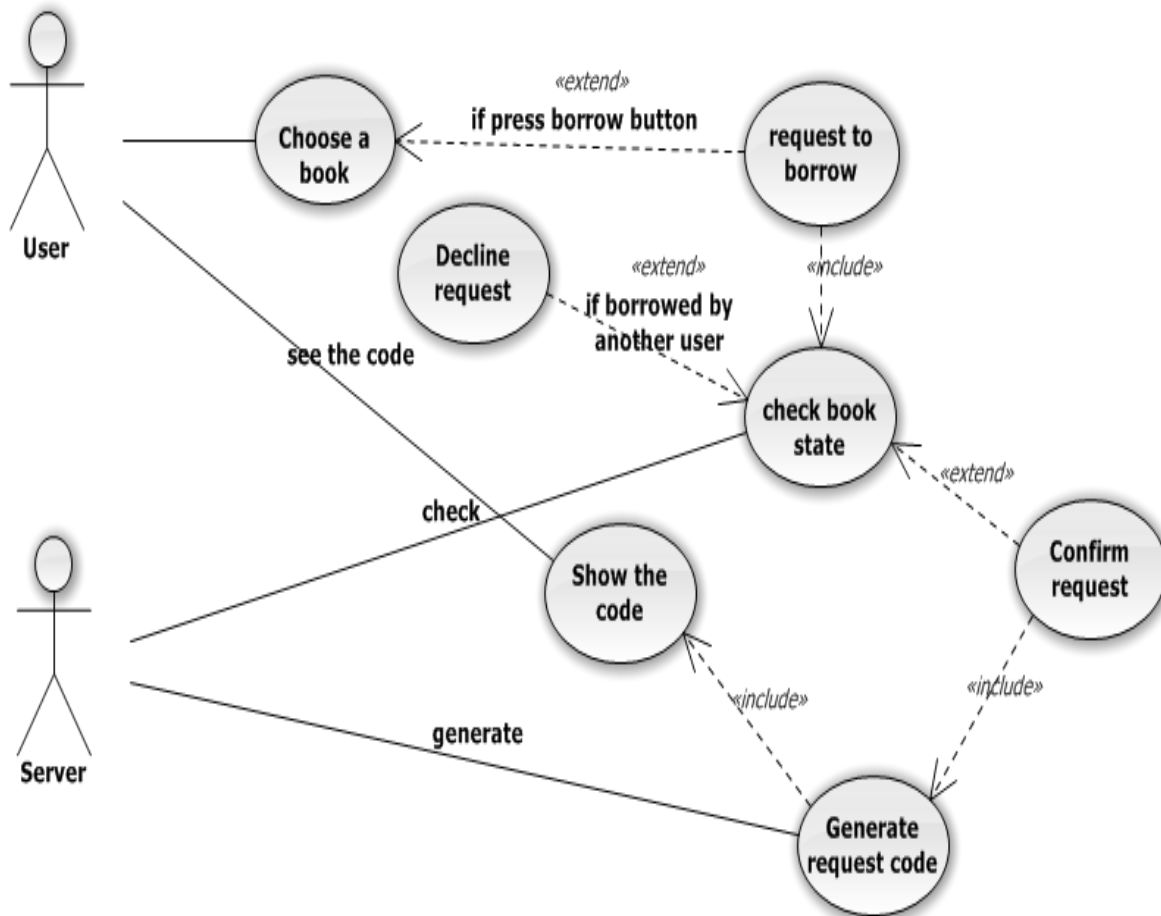
Post conditions

- 1. after the normal course:
The website will redirect you to the home page
- 2. after alternate course A:
The website will redirect you to “uploading” page

Map to: US01

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

5.2.2 Borrow Book



Name: borrow a book

Identifier UC02

Preconditions

1. In home page
2. Other website or page (user enter the book list page from URL)

Basic Course

1. Use case begins when user enter the book list page
2. User send request by click on borrow button
3. User enter the request page for the book and write name
4. User write phone number and email
5. User press confirm button
6. Use case ends when system show the request code for the user

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

Alternate Course A: Description of the alternate course

Condition: The users enter cancel button

- A.1. there is no request will be sent
- A.2. the book will still free to borrow by other user

Alternate Course B: Description of the alternate course

Condition: the book was borrowed by another user

- B.1. there is no request will be sent
- B.2. system will notify the user with this

Post conditions

- 1. after the normal course:
The website will redirect you to the home page
- 2. after alternate course A:
The website will redirect you to “book list” page
- 3. after alternate course B:
The website will redirect you to “book list” page

Map to: US02

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

Alternate Course A: Description of the alternate course

Condition: the request code is incorrect

- A.1. system will show message with the error
- A.2. will empty the box

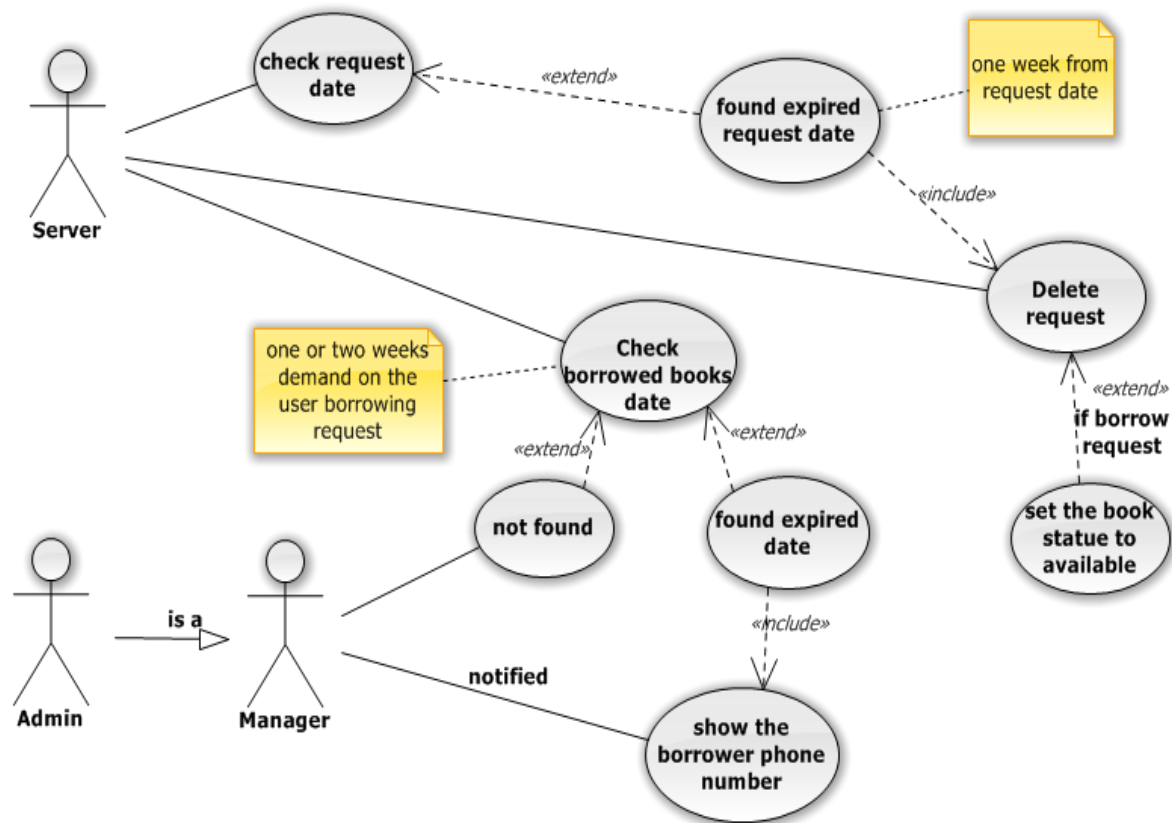
Post conditions

1. after the normal course:
The website will redirect you to the manage page
2. after alternate course A:
The website will redirect you to the manage page

Map to: US04

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

5.2.4 Borrower/loaners list



Name: borrower/loaner list

Identifier UC04

Preconditions

1. Sign in page
2. Other website or page (user enter the sign in page from URL)

Basic Course

1. Use case begins when admin/manager enter the list page
2. Press on the wanted list tab
3. The list will appear
4. Use case ends when system show list

Post conditions

1. Same page (list page)
2. Home page
3. Other website

Map to: US06, US07

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

5.3 Non-functional Requirements

5.3.1 NFR01

The website shall has easy interface to the user so that he/she can easily borrow or loan a book, can learn the website in at most 5 minutes

5.3.2 NFR02

The website shall has high privacy for each user information, like phone number and email.

Note: users can't see any other users information

5.3.3 NFR03

The website shall work probably on (Firefox, chrome, internet explorer, Opera)

5.3.4 NFR04

The system shall be light and fast (responds in at least 1 second) at speed 512Mb

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

6. High level plan

Task	Estimated Time
1.Putting SRS	3 Days
2.Putting web page design	1 Week
3.Putting software testing plan	1 Week
4.Design the database	3 Days
4Impliminting the website	2 Weeks
5.Testing system	1 Week
Total Time	6 Weeks

Table 1: High Level Plan

Okaz library	CM-identifier: G1_SE02_v1.0
Software Requirements Specification	Date: 20/03/2013

7. Supporting Information

Traceability Matrix

RID	US01	US02	US03	US04	US05	US06	US07	US08
UC01	✓							
UC02		✓						
UC03				✓				
UC04						✓	✓	
NFR01	✓	✓						
NFR02	✓	✓						
NFR03								
NFR04	✓	✓		✓				

Dependability Matrix

RID	US01	US02	US03	US04	US05	US06	US07	US08
US01		✓			✓	✓		
US02	✓							
US03								
US04	✓	✓						
US05								
US06	✓	✓						
US07								
US08								