Software Requirements Specifications for Project "BookExpress"

Marc A. Harnos mharnos@gmail.com

Joscha Rapp jraxxo@gmail.com Christian Schulz crs.s@gmx.net

October 2012

Contents

1	Pro	duct Purpose	4				
	1.1	Obligatory Requirements ("must have")	4				
	1.2	Optional Requirements ("nice to have")	4				
	1.3	Non-Requirements ("need to have")	4				
2	Product Environment 5						
	2.1	Application Area	5				
	2.2	User Groups	5				
	2.3	Operating Conditions	5				
3	Pro	duct Overview	6				
4	Pro	duct Functions	7				
	4.1	Internal	7				
		4.1.1 Employees of "BookExpress"	7				
	4.2	External	7				
		4.2.1 Bookstores ("Clients")	7				
		4.2.2 Publishers	7				
5	Pro	duct Data	8				
	5.1	Customer Data	8				
		5.1.1 Bookstores	8				
		5.1.2 Publishers	8				
	5.2	Order Data	8				
	5.3	Internal Data	8				
6	Pro	duct Performance	9				
7	Qua	ality Requirements	10				
8	Use	r Interface	11				
	8.1	Client Application (for clerks)	11				
		Webinterface (for customers)					

9	Non-Functional Requirements	12			
10	Technical Product Environment	13			
	10.1 Software	13			
	10.2 Hardware	13			
	10.3 Orgware				
	10.4 Interfaces (product)				
11	Special Requirements For The Development Environment				
	11.1 Software	14			
	11.2 Hardware	14			
	11.3 Orgware				
	11.4 Interfaces (development)				
12	Subproducts And Subsystems	15			
	12.1 Server	15			
	12.2 Webinterface / Webservice				
	12.3 Client Application				
13	Additional Specifications And Stipulations	16			
14	Appendices	17			

Document History

(/		Purpose of Editing	Version
Harnos, Rapp, Schulz	2012-10-01	Initial Document Creation	v0.01

Product Purpose

To handle the addition of new books and the distribution in a better way, "BookExpress" asked us to develop an IT solution to optimize the idle time and labour usage by getting rid of the current, deprecated system. Furthermore one important goal of the software solution is to be very user friendly and easy to use; also there should be remote access implemented, so several customers can access the software at once and distribution partners can access and keep their book stock up to date.

- 1.1 Obligatory Requirements ("must have")
- 1.2 Optional Requirements ("nice to have")
- 1.3 Non-Requirements ("need to have")

Product Environment

The Product takes the orders from the book stores and files them into the system, so that they can be prepared for shipping. For different sized book stores there should be several account types with separate functionality and different options for packaging and ordering. The targeting groups of the software solution are the book store owners, our consumers, the assistants of "BookExpress" and the distribution partners.

- 2.1 Application Area
- 2.2 User Groups
- 2.3 Operating Conditions

Product Overview

The products environmental diagram.

images/umweltdiagramm.png

Figure 3.1: The environmental view of the product

Product Functions

/LF10/ **Process:** search for a book

Actor: customer

Description: If a customer wants to order a book, he first has to search for it. A book can

/LF20/ **Process:** modify order card

Actor: customer

Description: It should be possible to have all items on an order card. A person can add

4.1 Internal

- 4.1.1 Employees of "BookExpress"
- 4.2 External
- 4.2.1 Bookstores ("Clients")
- 4.2.2 Publishers

Product Data

- 5.1 Customer Data
- 5.1.1 Bookstores
- 5.1.2 Publishers
- 5.2 Order Data
- 5.3 Internal Data

Product Performance

Quality Requirements

Quality	very good	good	normal	irrelevant
Functionality	X			
Reliability	X			
Usability			X	
Efficiency		X		
Modifiability			X	
Portability				X

User Interface

- 8.1 Client Application (for clerks)
- 8.2 Webinterface (for customers)

Non-Functional Requirements

Technical Product Environment

- 10.1 Software
- 10.2 Hardware
- 10.3 Orgware
- 10.4 Interfaces (product)

Special Requirements For The Development Environment

- 11.1 Software
- 11.2 Hardware
- 11.3 Orgware
- 11.4 Interfaces (development)

Subproducts And Subsystems

- 12.1 Server
- 12.2 Webinterface / Webservice
- 12.3 Client Application

Additional Specifications And Stipulations

Appendices

None.