# Software Requirements Specifications for Project "BookExpress"

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## **Document History**

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#### **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")

#### 1.1.1 Communication with Publishers

The direct connection between the **publishers** and BookExpress shall be implemented by providing a web interface for the publishers.

- As each publisher also has a PIN, it will be used as the account name for the interface.
- The web interface has to provide the following features for the publisher: maintain the book database (add books, remove books, edit book data), edit their personal data, view statistics on how often which books are bought
- The interface has to be comfortably accessible from mobile devices as well, the data that is transmitted should be minimal

#### 1.1.2 Communication with Customers

The direct connection between the **customers** and BookExpress shall also be implemented by providing a web interface for the customers.

- As each customer already has a unique identifier, the PIN, we will use it as an account name for the login.
- The web interface has to provide the following features: view catalogue and stock, submit orders, view the current state of their orders and cancel them (if they haven't been shipped yet)
- The system has to assign a unique ID to each order, ideally incorporating the PIN of the customer
- The interface has to be comfortably accessible from mobile devices as well, the data that is transmitted should be minimal

#### 1.1.3 Internal Administration

The employees of BookExpress shall be provided a web interface as well.

- Each employee will get a unique user ID to log into the web interface. Ideally, this will be formatted along the lines of surname.name or something similar.
- The web interface must provide the following features for the employees: processing, editing and cancellation of submitted orders, directly contact the customers and publishers as well as the truck fleet and the warehouse
- Furthermore, the underlying system shall generate logfiles with login times, error codes and statistics (e.g. which books are ordered the most and by whom) for the publishers and the accounting and IT department / tech support.
- The interface has to be comfortably accessible from mobile devices as well, the data that is transmitted should be minimal

#### 1.1.4 Support

- The system should be as automatic as possible we need a good, useroriented manual.
- Additionally, a context-sensitive help tool has to be implemented in the interface itself.
- Moreover, As we want to make sure that the system is as reliable as possible, we will need a dedicated support team that is available 24/7 and can be dispatched in less than 2 hours to fix critical issues.

#### 1.2 Optional Requirements ("nice to have")

- Book Stores should be able to save recurring orders
- Book Stores should be notified when the delivery of their order is imminent

#### 1.3 Non-Requirements ("need not have")

- The software should not allow final customers to buy books. It is only intended for retailers.
- Moreover, invoices are generated elsewhere, as well as financial reports, so the system should not interfere with that.

#### **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

The new IT system should replace the old system and provide administrative and commercial functions to relieve the employees of unnecessarily complex administrative tasks. Certain processes can be handled without any interaction at all, e.g. if a book runs low in stock, the system will automatically order new copies from the publisher.

#### 2.2 User Groups

- BookExpress commercial employees
- BookExpress IT employees
- Publishers
- Book Stores

#### 2.3 Operating Conditions

• BookExpress: Trained employees, office environment, business hours

#### **Product Overview**

The products environmental diagram.

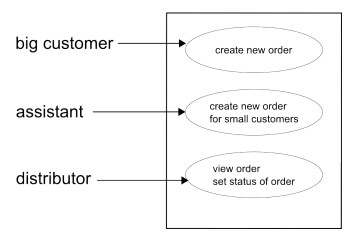


Figure 3.1: The environmental view of the product

## **Product Functions**

- 4.1 Internal
- 4.1.1 Employees of "BookExpress"

/PF10/ **Process** Register Publisher or Book Shop (client)

**Actor(s)** BookExpress employee

Category

**Description** A Book Express employee creates an account

for a book shop or publisher after both business partners have signed a contract handling

the business relations.

Goal The contract partner should have an account

to log into the Software. After registration through the Book Express employee, the contract partner will be send a verification and its

account information via email.

**Preconditions** Contract signed

**Postcondition** Successfully created account

success

**Postcondition** Unsuccessful in creating an account

**failure Trigger**Menu option "register new client" (Software)

**Sequence** Input relevant data and contractor details into

the managements system

Save the signed contract on the server

Register a new client by creating a new Clien-

tID in the database

Send verification and account information to

the contractor

/PF20/ **Process** Edit client information

Actor(s) BookExpress employee

Category

**Description** The clients data is outdated and needs to be up-

dated

Goal Client data is updated Preconditions Client exists in database

**Postcondition** Client data is updated and a notification mail

**success** is sent to the client.

**Postcondition** Client data is not updated but rolled back to the previous state. Notification with problem

report is shown to the employee.

**Trigger** Menu option "edit client data" (Software)

**Sequence** Menu option "edit client data"

Edit specific data

Submit edited data to the server

/PF/ **Process** Delete client

Actor(s) BookExpress Employee

Category

**Description** Client gets deleted due to resignation of the

contract

Goal Delete client from the system Preconditions Client exists in database

Contract is being resigned by one of the con-

tractors

**Postcondition** Client is deleted from the system

success

**Postcondition** Client could not be deleted because of existing

failure orders

**Trigger** Menu option "delete client" (Software)

**Sequence** Choose client

Check if client is deletable (i.e. no existing or-

ders)

Send notification mail to client

Delete client

/PF/ **Process** Client places order (via telephone)

Category

Actor(s)BookExpress employee, clientDescriptionA client orders book via telephoneGoalOrder is placed in an order queue

**Preconditions** Client exists in database

Client is authorized

Postcondition

Order is placed in an order queue

success

Postcondition

failure

. . .

Trigger Client initiates order process by calling an

BookExpress employee

BookExpress employee triggers manual order

process

Sequence BookExpress employee selects client in Soft-

ware

BookExpress employee enters ordered book

into the system

Order is placed in order queue

Order notification containing detailed report is

sent to client

/PF/ **Process** Validate order

Category

Actor(s) System

**Description** Order is checked for validation

Goal The software checks every order for valida-

tion and confirms it to the client. BookExpress knows about every orders validation status.

**Preconditions** Order is in order queue

**Postcondition** Client receives a confirmation email

success

**Postcondition** Client receives a problem report about invalid

failure order

**Trigger** Order was placed and exists in order queue **Sequence** System gathers details and checks whether or-

der is valid or not

System sends mail to client

/PF/ **Process** Check stock

Category

**Actor(s)** System/BookExpress employee

**Description** The system checks whether the amount of

books, which the client orders, is available or

nearly out of stock.

Goal Check succeeds

**Preconditions** Order is placed or BookExpress employee initi-

ates check

Postcondition Books which are nearly out of stock get dis-

success played as a list

Postcondition

failure

**Trigger** Stock check is initiated

Sequence Check

/PF/ **Process** Forward order to Logistics

Category

Actor(s) System

**Description** A validated order gets forwarded to Logistics **Goal** Logistics proceeds processing the order

**Preconditions** Order is valid

**Postcondition** Logistics processes delivery

success

Postcondition

Order could not be forwarded to Logistics

failure

**Trigger** Order is validated

**Sequence** Send order information/details to Logistics

#### 4.2 External

#### 4.2.1 Book Stores ("Clients")

/PF/ **Process** Client places order (via web interface)

Category

Actor(s) Client

**Description** Client places an over via the web interface of

BookExpress

**Goal** Order is placed

**Preconditions** Client is successfully logged into the web inter-

face

Connection to BookExpress server is estab-

lished

**Postcondition** Order is delivered to BookExpress and added

**success** to the order queue

**Postcondition** Order is saved as draft and client gets a notific-

failure ation

Trigger Menu Option "create new order" (Web inter-

face)

**Sequence** Client adds books to order (via book search or

ISBN)

Client specifies amount for every book

Client submits order to server Order is in the order queue /PF/ **Process** Search for a book

Category

Actor(s) Client

**Description** Client searches for a book to add it to his order

**Goal** Searching for a book succeeded **Preconditions** Client is logged into the system

**Postcondition** Book is being found

success

Display items and options

Postcondition

failure

Book could not be found

Display notification

**Trigger** Menu option "find books" (Software)

**Sequence** Enter ISBN/title/author/genre in search bar

Hit the "Search"-Button

Choose book from list to add it to the order

#### 4.2.2 Publishers

#### **Product Data**

- 5.1 Customer Data
- 5.1.1 Book Stores
- 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 Web Interface (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 Web Interface / Web Service
- 12.3 Client Application

# Additional Specifications and Stipulations

# Appendices