



university of
 groningen

faculty of mathematics
and natural sciences

Architecture Document

SP GROUP 4
Tim van Elteren
Ruurd Moelker
Mohamed Siouffy
Hessel van Apeldoorn

Groningen, November 17, 2013

Authors

Name	e-mail	s-number
Tim van Elteren	timvanelteren@gmail.com	1849948
Ruurd Moelker	r.r.moelker@gmail.com	1720678
Mohamed Elsiouffy	m.el.Siouffy@student.rug.nl	2582678
Hessel van Apeldoorn	hesselval@gmail.com	1881140

ZZZZZZZ

Revision History

Version	Author	Description
2013.09.15r	Mohamed Hessel	System overview and requirements draft Risk analysis, use-cases draft
2013.09.22r	Mohamed Hessel	Refine requirements. Analysis draft Update risk analysis, use-cases, technical non-functional requirements

Legend:

version = yyyy.mm.dd

r = reviewed

List of Figures

List of Tables

Table of Contents

Introduction

For the first assignment of the Software Patterns course we have chosen the subject “Bookflix”. This document shows the software architecture of this subject.

The Bookflix idea is loosely based on the streaming service Netflix. Rather than offering video streams, Bookflix offers books. From the Bookflix website, customers can pick a book that they like. This book is then downloaded to their PC so that it is ready to be read.

Business Information

This chapter contains the relevant business information for Bookflix.

Introduction

For the first assignment of the Software Patterns course we have chosen the subject “Bookflix”. This document shows the software architecture of this subject.

The Bookflix idea is loosely based on the streaming service Netflix. Rather than offering video streams, Bookflix offers books. Customers can pick a book that they like from the Bookflix application.

References

A. Time Tracking