Website for Student Organization - SRS -

Group name

October 21, 2019

Contents

1	Intr		3
	1.1	Purpose	3
	1.2	Scope	3
	1.3	Definitions, acronyms and abbreviations	4
	1.4	References	4
	1.5	Overview	4
2	Ove	erall description	5
	2.1	Product perspective	5
		2.1.1 User interfaces	5
		2.1.2 Hardware interfaces	5
			5
		2.1.4 Communication interfaces	5
		2.1.5 System interfaces	5
			5
		2.1.7 Site adaption requirements	5
	2.2	Product functions	6
		2.2.1 Administration	6
		2.2.2 Schedule	6
		2.2.3 Forum	6
			6
		2.2.5 Photoalbum	6
		2.2.6 Use Case Descriptions	7
	2.3	User characteristics	8
	2.4		9
	2.5	Assumptions & Dependencies	0
		2.5.1 Assumptions	0
		2.5.2 Dependencies	.0
3	Spe	ecific Requirements 1	1
	3.1	<u>-</u>	1
	3.2		1
	3.3		2
	3.4		2

3.5	Design Constraints	12

Chapter 1

Introduction

- 1.1 Purpose
- 1.2 Scope

1.3 Definitions, acronyms and abbreviations

Table 1.1: Data Dictionary

Number	Term	Definition
1	term here	Description here

1.4 References

http://connect.fontys.nl/

1.5 Overview

Chapter 2

Overall description

2.1 Product perspective

Figure	2.1:	Diagram

- 2.1.1 User interfaces
- 2.1.2 Hardware interfaces
- 2.1.3 Software interfaces
- 2.1.4 Communication interfaces
- 2.1.5 System interfaces
- 2.1.6 Memory Constraints
- 2.1.7 Site adaption requirements

- 2.2 Product functions
- 2.2.1 Administration
- 2.2.2 Schedule
- 2.2.3 Forum
- 2.2.4 Books
- 2.2.5 Photoalbum

Figure 2.2: Use Case Diagram

2.2.6 Use Case Descriptions

2.3 User characteristics

2.4 Constraints

 \bullet constraint no. 1.

2.5 Assumptions & Dependencies

2.5.1 Assumptions

• a1

2.5.2 Dependencies

• d1

Chapter 3

Specific Requirements

3.1 External interface requirements

This Section of the IEEE 830-1998 standard is not applicable for this document.

3.2 Functions

	UC01	UC02	UC03	UC04	UC05
UC01.REQ001	x				
UC01.REQ002	X				
UC01.REQ003	X				
UC02.REQ001		X			
UC02.REQ002		X			
UC02.REQ003		X			
UC02.REQ004		X			
UC03.REQ001			X		
UC03.REQ002			X		
UC03.REQ003			X		
UC03.REQ004			X		
UC04.REQ001				X	
UC04.REQ002				X	
UC05.REQ001					X

Table 3.1: Tracablility Matrix for Functional Requirements

3.3 Performance requirements

	UC01	UC02	UC03	UC04	UC05
PREQ000	x	x	x	x	x
PREQ001	x	x	x	x	x
PREQ002	x	x			x
PREQ003	x	x			x
PREQ004	x	x	x	x	x
PREQ005	x	x	x	x	X

Table 3.2: Tracablility Matrix for Non-Functional Requirements

3.4 Logical database requirements

3.5 Design Constraints

• c1