Project Plan

Sjoerd Brauer, Tobias Derksen, Loek Ehren, Nils Nieuwenhuis September 14, 2017

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Chapter 1

Introduction

This chapter is about general information regarding the Sofa Project "Fontys Module Management System". It includes background information and a small description of the customer and the organisation for which this project is done for.

1.1 Background information

The project belongs to the module SOFA of the seventh semester in the study course Informatics. The project team consists of one business informatic and three software engineering students. A real customer is involved in this project and the main goal of the project is to satisfy the customer and to act as a real company.

1.2 Context

The Project is for the Informatics department of the Fontys University of Applied Sciences in Venlo. The project period is about five months. The overall purpose of this SOFA project is to apply the knowledge and skills gained during the studies in the course Informatics. As students from both study directions business informatics and software engineering are involved in this project, subject-specific knowledge will be shared within the team and applied accordingly.

Chapter 2

Description

In this chapter is a description of the assignment for this project followed by an explanation of the problem which is to be solved. Finally the goals of the assignment will be set.

2.1 Assignment

The assignment of this project is to develop a system to manage module descriptions within the Informatics department of the Fontys University of Applied Science in Venlo.

2.2 Problem

There is no standadized way of creating and changing modules and there descriptions.

2.3 Goals

- High quality but maybe not finished product
- Good documentation
- Extendable product

2.4 Approach

To assure a high quality product we stick to the agile development framework scrum during the project. A good documentation is achieved with our "SOFA

Quality Guidlines" and "Software Requirements Specification" defined at the beginning of the project. We will use patterns during the development of the product to achieve the benefit to extend our product in the future.

Chapter 3

Project

In this chapter the project will be described in detail. It starts with a listing of the stakeholders. After that an explanation of the responsibilities will follow. Furthermore a detailed project scope, planning and organisation of this project is described in this chapter.

3.1 Roles and Responsibilities

3.1.1 Stakeholders

Role	Name	Interest	Influence
Customer	Van den Ham, Richard	High	High
Users of the Product	IT Teachers	High	Medium
Users of the Product	Students	Medium	Low
Students who want to pass	SOFA group	High	High
Coach	Jacobs, Jan	High	Medium

Table 3.1: Stakeholders

3.1.2 Team

Project Manager: Nils Nieuwenhuis

The project manager is responsible for the planning and will keep in touch with the customer due to the limited time. The project manager will write and keep the project management plan up to date. He will also keep a tight watch on the available resources. The project manager is responsible for the agenda of each meeting.

Quality Manager: Loek Ehren

The reviewing process of the project deliverables is managed by the quality manager. He has the responsibility to check that nothing leaves the team without testing and for that he writes a quality management plan and keeps it up to date. He/She also archives the reports produced in the test processes.

Configuration Manager: Sjoerd Brauer

The configuration manager has to document the use and / or modification of any hardware related configuration item as well as the use of the software and document related configuration items. Everything will be documented in the configuration management plan by the configuration manager.

3.2 Project scope

This section is about the scope of the project. It focuses on its functions and data, whereas the deliverables are defined in section 3.3.1 as project products.

The target of the project is to create a system that makes the information collection and deployment of the module informations easier. The most important feature of the system is to display the already available Information about modules and the consistency of this information. Especially their learning goals connected to the hoger beroepsonderwijs.

3.2.1 Functionality

The functionality is described in the Software Requirements Specification document in detail, for more information please refer to this document.

3.2.2 Data

Module The name of the module

Semester The semster where the module takes

place

Credits The credits which can be achieved

if the module is successfully completed

Valid as of The date were the descriptions will be

valid

AuthorThe creator of the descriptionDescriptionThe description of the module

Learning Goals The learning goals wich will be

achieved during the module

Competence The competence profile a student has

Profile after finishing the module

Module Assess- The assessmentforms of the module

ment

Prior Knowl- The modules which have to be

edge completed to participate in the module

Additional In- Additional information to the module

formation

3.3 Planning

In this section the planning will take place and in addition to that it beginns with the milestones. After that the project products will be defined. The planning of the project will be performed based on the scrum framework.

3.3.1 Milestones

TODO

3.3.2 Project products

- Project plan
- Quality plan
- Configuration management plan
- Documentation
- Prototype
- User manual

3.4 Organisation

3.4.1 Communication plan

Communication	Stakeholders	Frequency	Deliverable
medium			
WhatsApp	Project team	If necessary	-
Customermeeting	Project team ,	Weekly	Meeting minutes
	Customer		
Coachmeeting	Project team,	Weekly	Meeting minutes
	Coach		
Sprint planning	Project team	At the bebinning	Sprint Backlog
meeting		of a sprint	
Daily Scrum	Project team	Daily	-
Sprint review	Project team	At the end of a	-
		sprint	
Sprint retroper-	Project team	At then end of a	-
spective		sprint	

Table 3.2: Communication plan

3.4.2 Quality assurance

The quality assurance will be dealt with the "SOFA Quality Guideline" created and maintained by the Quality Manager, for more information please refer to this document.

3.4.3 Risk Management

Riskregister
3.3:
Table

#	Risk de-	Impact	Owner	Likelihood Severity	Severity	Status	Mitigation Reaction	Reactio	4
	$\operatorname{scription}$	4		of oc-	of effects		action	time	
				curence				frame	
1	A stake-	O.	Project	Low	High	not yet oc-	to	within	<u></u>
	lder	can't be	manager			cured	on	day	
	is not	made					valid if		
	present						the stake-		
	during a						holder is		
	meeting						present		
2	Changing	Probably	Customer	High	High	not yet oc-	Requirementswithin	${ m tswithin}$	П
	require-	$\operatorname{changes}$				cured	have to be	day	
	ments	in already					defined in		
		finished					a signed		
		Product features					document		
3	At the end	In the	Project	High	Low	not yet oc-	The Back-	within	_
	of a sprint	next	team			cured	log items	day	
	there are	sprint is					must be		
	unfinished	more work					graded		
	$\operatorname{backlogs}$	to do					at the		
							start of a		
							sprint and		
							unfinished		
							Back-		
							$\log i tems$		
							will be		
							\approx		
							the next		
				1			ابد	,	
4	son	Changes	Project	Medium	High	not yet oc-	The Re-	within	П
	are not	the way of	$_{ m team}$			cured	$_{\rm es}$	day	
	available	develope-					have to		
		ment					浜		
							with the		
							customer.		