PUSP214201

v.0.1

Template

Group 2

Responsible: Project management Group

Authors: Project management group

2021-01-25

${\rm CONTENTS}$

Contents

1	Intr	oducti	ion	3		
2	Ref	erence	rence documents			
3	3.1 3.2	Main	nd and goals goals	3 3		
4	Ter	Terminology				
5	Cor	Context diagram				
6	Functional requirements 4					
	6.1	Login	and logout	4		
		6.1.1	Requirement (SÄTT NUMMER)	4		
		6.1.2	Requirement (SÄTT NUMMER	4		
		6.1.3	Requirement (SÄTT NUMMER	4		
		6.1.4	Requirement (SÄTT NUMMER	5		
		6.1.5	Requirement (SÄTT NUMMER	5		
		6.1.6	Requirement (SÄTT NUMMER	5		
	6.2			6		
		6.2.1	Requirement (SÄTT NUMMER	6		
		6.2.2	Requirement (SÄTT NUMMER	6		
		6.2.3	Requirement (SÄTT NUMMER	6		
	6.3	Projec	et Leader	6		
		6.3.1	Requirement (SÄTT NUMMER	6		
		6.3.2	Requirement (SÄTT NUMMER	6		
		6.3.3	Requirement (SÄTT NUMMER	6		
7	Quality Requirements					
	7.1		ainability	6		
		7.1.1	Requirement (SÄTT NUMMER	6		
		7.1.2	Requirement (SÄTT NUMMER	6		
		7.1.3	Requirement (SÄTT NUMMER	6		
8	Pro	ject re	equirements	6		
	8.1	Develo	opment environment	6		
		8.1.1	Requirement (SÄTT NUMMER	6		
		8.1.2	Requirement (SÄTT NUMMER	6		
		8.1.3	Requirement (SÄTT NUMMER	6		

1 Introduction

This document presents requirements for the (Sätt in namn). (Sätt in namn) is a system which purpose and main functionality is to administer time reporting with web-usage capabilities.

2 Reference documents

- 1. Software Requirements Specification: BaseBlockSystem, v. 1.0, Doc. number: PUSS12002
- 2. The requirements on the usability of the system applies to this document and are therefore implemented in "System-namn", following requirements are implemented (SÄTT IN DE PUNKTER VI IMPLEMENTERAR FRÅN SRS HÄR)

3 Background and goals

3.1 Main goals

The goal is to develop and distribute a web-based system where the user can report time and administrate the system according to their roles.

3.2 Actors and their objectives

The system can be used and administrated by following actors;

- User: The user has the authority to log in to the system to report and change past reported time as well as review their reported times. The user also inherits roles as either "SG", "UG", and "TG".
- **Project Leader:** The project leaders main objective is to administer groups within the project, this implies that the project leader has the authority to add and remove as well as assign users from/to designated roles.
- Administrator: The administrator has the authority to add and remove users from the system along with creating and removing project groups. The admin is the only role that can assign the role "Project leader" to a user. The main goal of this role is to be able to administrate creation and removal of users.

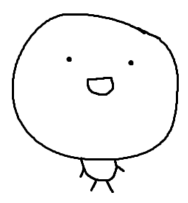


Image is to complex to understand

- 4 Terminology
- 5 Context diagram
- 6 Functional requirements
- 6.1 Login and logout
- 6.1.1 Requirement (SÄTT NUMMER)

6.1.2 Requirement (SÄTT NUMMER

6.1.3 Requirement (SÄTT NUMMER

6.1.4 Requirement (SÄTT NUMMER

6.1.5 Requirement (SÄTT NUMMER

6.1.6 Requirement (SÄTT NUMMER

8 PROJECT REQUIREMENTS

- 6.2 Data
- 6.2.1 Requirement (SÄTT NUMMER
- 6.2.2 Requirement (SÄTT NUMMER
- 6.2.3 Requirement (SÄTT NUMMER
- 6.3 Project Leader
- 6.3.1 Requirement (SÄTT NUMMER
- 6.3.2 Requirement (SÄTT NUMMER
- 6.3.3 Requirement (SÄTT NUMMER

7 Quality Requirements

- 7.1 Maintainability
- 7.1.1 Requirement (SÄTT NUMMER
- 7.1.2 Requirement (SÄTT NUMMER
- 7.1.3 Requirement (SÄTT NUMMER

8 Project requirements

- 8.1 Development environment
- 8.1.1 Requirement (SÄTT NUMMER
- 8.1.2 Requirement (SÄTT NUMMER
- 8.1.3 Requirement (SÄTT NUMMER