Requirements Specification

Cat Scheduler

**Table of Contents**

[1. Introduction](#h.cv1nzpcnolae)

[1.1 Purpose](#h.6q8u8v8xjyzj)

[1.2 Document conventions](#h.6q8u8v8xjyzj)

[1.3 Intended audience](#h.6q8u8v8xjyzj)

[1.4 Additional information](#h.6q8u8v8xjyzj)

[1.5 Contact information/SRS team members](#h.6q8u8v8xjyzj)

[1.6 References](#h.6q8u8v8xjyzj)

[2. Overall Description](#h.iwa34iowkqx9)

[2.1 Product perspective](#h.f2hmtkr438f5)

[2.2 Product functions](#h.6q8u8v8xjyzj)

[2.3 User classes and characteristics](#h.6q8u8v8xjyzj)

[2.4 Operating environment](#h.6q8u8v8xjyzj)

[2.5 User environment](#h.6q8u8v8xjyzj)

[2.6 Design/implementation constraints](#h.6q8u8v8xjyzj)

[2.7 Assumptions and dependencies](#h.6q8u8v8xjyzj)

[3. External Interface Requirements](#h.pf9xzfrcc8d)

[3.1 User interfaces](#h.6q8u8v8xjyzj)

[3.2 Hardware interfaces](#h.6q8u8v8xjyzj)

[3.3 Software interfaces](#h.6q8u8v8xjyzj)

[3.4 Communication protocols and interfaces](#h.6q8u8v8xjyzj)

[4. System Features](#h.yyx6kc5my5c7)

[4.1 System feature A](#h.6q8u8v8xjyzj)

[4.1.1 Description and priority](#h.6q8u8v8xjyzj)

[4.1.2 Action/result](#h.6q8u8v8xjyzj)

[4.1.3 Functional requirements](#h.6q8u8v8xjyzj)

[4.2 System feature B](#h.6q8u8v8xjyzj)

[5. Other Nonfunctional Requirements](#h.bln3b2y32a8j)

[5.1 Performance requirements](#h.6q8u8v8xjyzj)

[5.2 Safety requirements](#h.6q8u8v8xjyzj)

[5.3 Security requirements](#h.6q8u8v8xjyzj)

[5.4 Software quality attributes](#h.6q8u8v8xjyzj)

[5.5 Project documentation](#h.6q8u8v8xjyzj)

[5.6 User documentation](#h.6q8u8v8xjyzj)

[6. Other Requirements](#h.quri2lbfmibt)

[Appendix A: Terminology/Glossary/Definitions list](#h.6q8u8v8xjyzj)

[Appendix B: To be determined](#h.6q8u8v8xjyzj)

## 1. Introduction

##### 1.1 Purpose

##### 1.2 Document conventions

##### 1.3 Intended audience

##### 1.4 Additional information

##### 1.5 Contact information/SRS team members

##### 1.6 References

## 2. Overall Description

##### 2.1 Product perspective

##### 2.2 Product functions

##### 2.3 User classes and characteristics

##### 2.4 Operating environment

##### 2.5 User environment

##### 2.6 Design/implementation constraints

##### 2.7 Assumptions and dependencies

## 3. External Interface Requirements

##### 3.1 User interfaces

##### 3.2 Hardware interfaces

##### 3.3 Software interfaces

##### 3.4 Communication protocols and interfaces

## 4. System Features

##### 4.1 System feature A

##### 4.1.1 Description and priority

##### 4.1.2 Action/result

##### 4.1.3 Functional requirements

##### 4.2 System feature B

## 5. Other Nonfunctional Requirements

##### 5.1 Performance requirements

##### 5.2 Safety requirements

##### 5.3 Security requirements

##### 5.4 Software quality attributes

##### 5.5 Project documentation

##### 5.6 User documentation

## 6. Other Requirements

##### Appendix A: Terminology/Glossary/Definitions list

##### Appendix B: To be determined