

UTM

FACULTY OF COMPUTING

UTM Johor Bahru

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Software Requirements Specification

(SRS)

::Project Title::

::Version No.::

Prepared by: ::Name::

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Overview

This document specifies the software requirements for `Project Title`. It describes the functional and non-functional requirements, system features, and design constraints.

Target Audience

The intended audience for this document includes:

- Project stakeholders
- Software developers
- Testers
- Project supervisors

Version Control History

Version	Primary Author(s)	Description of Version	Date Completed
1.0	Team leader 1 (Full Name)	Completed Chapter X, Section...	dd/mm/yyyy
...	...	...	...

Note: This Software Requirements Specification (SRS) template is adapted from IEEE Recommended Practice for Software Requirements Specification (SRS) (IEEE Std. 830-1998) that is simplified and customized to meet the need of SECJ3203 FYP1 SE course at Faculty of Computing, UTM.

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1 INTRODUCTION

1.1 Purpose

This Software Requirements Specification (SRS) document:

- Delineates the purpose of the SRS
- Specifies the intended audience for the SRS
- Describes the software product to be developed

1.2 Scope

The software product is `Project Title` which will:

- Identify the software product(s) to be produced
- Explain what the software product(s) will and will not do
- Describe the application of the software being specified
- Be consistent with higher-level specifications

1.3 Definitions, Acronyms and Abbreviations

Definitions of all terms, acronyms and abbreviations used are to be defined here.

1.4 References

- IEEE Std. 830-1998, IEEE Recommended Practice for Software Requirements Specifications
- Arlow and Neustadt (2002), UML and the Unified Process

1.5 Overview

This document contains:

- Introduction to the project
- Specific requirements including user characteristics and system features
- Performance and design constraints
- Appendices with supporting materials

2 SPECIFIC REQUIREMENTS

This section contains all software requirements to enable designers to design the system and testers to verify it.

2.1 User Characteristics

The system will interact with the following user types:

2.1.1 ::User Type 1::

- Expected technical skills
- Knowledge level
- Physical abilities
- Specific requirements

2.1.2 ::User Type 2::

- Expected technical skills
- Knowledge level
- Physical abilities
- Specific requirements

2.2 System Features

The system will provide the following features:

- Feature 1 with description
- Feature 2 with description
- Feature n with description

2.3 Use Case Details

2.3.1 UC001: ::Use Case Name::

Use Case ID	UC001
Use Case Name	::Action Verb::
Description	::Brief description::
Actor(s)	::List of actors::
Pre-condition(s)	::List of constraints::
Normal Flow(s)	1. The user performs action 2. The system responds
Alternative Flow(s)	AF1. Alternative scenario
Exception Flow(s)	EF1. Error handling
Post-condition(s)	::System states::

Table 2.1 Use Case Description for ::Use Case Name::

2.4 Performance and Other Requirements

2.4.1 Software System Attributes

- Usability: The system should be easy to use
- Reliability: The system should perform consistently
- Maintainability: The system should be easy to modify
- Portability: The system should run on multiple platforms
- Compatibility: The system should work with other systems

2.4.2 Performance Requirements

- Response Time: Maximum 5 seconds
- Throughput: 1000 requests per minute
- Capacity: 500 concurrent users
- Availability: 99.9% uptime

2.4.3 Other Requirements

- Security: Data encryption required
- Safety: No harm to users
- Legal: Compliance with regulations
- Environmental: Low power consumption

2.5 Design Constraints

- Environmental: Operating temperature range
- Hardware: Minimum system requirements
- Security: Encryption standards
- Compatibility: Supported platforms
- Performance: Maximum response times

A Evidence of Requirements Elicitation Artefacts

Appendix content goes here.