

Software Requirement Specification

<Project Name>

<Department Name>

<Version Number>



Document history

Date	Version	Author	Reviewed by	Approved by	Description
.....
.....
.....
.....

Table of contents

1. Introduction	4
1.1. Project Background	4
1.2. Project Objectives	4
1.3. Purpose of this Document	4
1.4. Structure of this Document	4
2. Module 1:	5
2.1. Overview of <Module Name>	5
2.2. Benefits of the <Module Name>	5
2.3. Overall Functionalities of <Module Name>	5
2.4. <Module Name> Use Cases	5
2.4.1. Use Case# 1: <Use Case Name>	5
2.4.2. Use Case# 2: <Use Case Name>	6
3. Configuration Parameter and Non-Functional Requirement	7
3.1. Functionality: Parameter Configuration	7
3.1.1. Description	7
3.1.2. Actor	7
3.1.3. Parameter Value	7
3.1.4. Sample User Interface	7
3.2. Non Functional Requirement	7
4. Portal Features	8
4.1. Functionality: Portal Features	8
4.1.1. Home	8
4.1.2. About Us	8
4.1.3. Contact Us	8
4.1.4. Login	8
4.1.5. Dashboard	8
5. Assumptions and dependencies	9
6. Appendices (If any)	10
6.1. Appendix A –	10

1. Introduction

1.1. Project Background

<Mentioned background of the project. Highlight the main purpose of this application and also include different module names if any>

1.2. Project Objectives

<Brief Objectives of the Project>

1.3. Purpose of this Document

This Software Requirement Specification (SRS) document intends to provide a comprehensive description of the intended business flow and detailed functionalities of the process of

This document has been prepared using the scope of work outlined in the contract as baseline and the information collected through elaborate workshops with all relevant process owners and stakeholders.

1.4. Structure of this Document

<Mention Sequence of Modules and Use cases>

2. Module 1:

2.1. Overview of <Module Name>

2.2. Benefits of the <Module Name>

2.3. Overall Functionalities of <Module Name>

2.4. <Module Name> Use Cases

Module comprises of the following use cases:

2.4.1. Use Case# 1: <Use Case Name>

2.4.1.1. Use Case Details:

Description

<Brief Description of the use case>

Actor(s)

<Who are responsible for this use case>

Detailed process flow

<Detail out the requirement at granular level. Screen to screen navigation along with action details on each button click. Field validation requirement, input requirement all those things should be there>

Special requirements (if any)

<If any special validation, warnings, exception message etc>

Pre-conditions

<Steps to perform to execute this use case>

Post-conditions

<Impact after executing this use case>

Keyword

<Special Text to find the use case easily>

2.4.1.2. Sample User Interface

<Prototype of the use case; proposed screen design has to be placed here>

2.4.1.3. Property Sheet for Sample User Interface

#	Field Name	Basic Type	Data Type	Field Size	Mandatory?	Enable?
1	First Name	Textbox	Char	100	Y	Y
2	Middle Name	Textbox	Char	100	N	Y
3	Last name	Textbox	Char	100	Y	Y
4	Gender	Drop Down	Char	100	Y	Y
5	Contact Number	Textbox	Number	10	Y	Y
6	DOB	Date Picker	Date	100	Y	Y

2.4.1.4. Process Flow Diagram(s)

2.4.2. Use Case# 2: <Use Case Name>

2.4.2.1. Use Case Details:

Description:

Actor(s):

Detailed process flow:

Special requirements (if any)

Pre-conditions

Post-conditions

2.4.2.2. Sample User Interface

2.4.2.3. Property Sheet for Sample User Interface

3. Configuration Parameter and Non-Functional Requirement

3.1. Functionality: Parameter Configuration

<This section will contain all the parameter description and their impact in the system>

3.1.1. Description

3.1.2. Actor

3.1.3. Parameter Value

3.1.4. Sample User Interface

3.2. Non Functional Requirement

4. Portal Features

4.1. Functionality: Portal Features

4.1.1. Home

4.1.2. About Us

4.1.3. Contact Us

4.1.4. Login

4.1.5. Dashboard

5. Assumptions and dependencies

The following assumptions have been made in the preparation of this document:

6. Appendices (If any)

6.1. Appendix A –

--- END OF DOCUMENT ---