Software Requirements Specification

ProjectName X

**ــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــ**

**Table of Contents**

[Document Status: 1](#_Toc121439605)

[Document History: 2](#_Toc121439606)

[Reference Document: 2](#_Toc121439607)

[Project Description: 3](#_Toc121439608)

[Definition: 3](#_Toc121439609)

[Features: 3](#_Toc121439610)

[Key elements 3](#_Toc121439611)

[Software context: 3](#_Toc121439612)

[SRS Requirements: 3](#_Toc121439613)

## Document Status:

|  |  |  |
| --- | --- | --- |
| **Name** |  | |
| **Version** |  | |
| **Status** |  | |
| **Author** |  | |
| **Date** |  | |
| **Team Approval** |  |  |
| **Mentor Approval** |  |  |
| **Final Approval** |  |  |

## Document History:

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Author** | **Date** | **Change** |
|  |  |  |  |

## Reference Document:

|  |  |  |  |
| --- | --- | --- | --- |
| **Ref.number** | **Doc.Name** | **Version** | **Status** |
|  | Put your CRS document name then in another row add your HIS if existed. |  |  |

## Project Description:

### Definition:

### Features:

### Key elements

## Software context:

## SRS Requirements:

|  |  |  |  |
| --- | --- | --- | --- |
| **Req\_ID** | PO\_yyy\_SRS\_moduleName\_**id**-Vx.x Note: where yyy is the project name; the module name is the squares mentioned in the context, like Button\_handler that block handle the button functions; | **Covers** | CRS requirement id as it is in the CRS |
| **Description** | For example, In Button handler, SW shall read the input signal “ **BTN1** “ | | |
| **Inputs** | Input name as the context or inner signal | **Outputs** | ----- |