<Give Here Your Own Project Title>

**Software Requirements Specification**

Version 1.0



**Group Id: <Mention your group id>**

**Supervisor Name :< Mention your supervisor name>**

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date (dd/mm/yyyy)** | **Version** | **Description** | **Author** |
| Current date | 1.0 | Introduction of the project | Write student(s) id |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Table of Contents**

1. [Scope (of the project)](#scope)
2. [Functional Requirements Non Functional requirements](#FRNFR)
3. [Use Case Diagram](#UCD)
4. [Usage Scenarios](#UCS)
5. [Adopted Methodology](#Adopted)
6. [Work Plan (Use MS Project to create Schedule/Work Plan)](#Gantt)

**SRS Document**

Scope of Project:

<Write here in detail about the scope of your project>

Functional and non Functional Requirements:

<Write here in detail about the functional and non-functional requirements of your system in separate headings>

Use Case Diagram(s):

<Provide here the use case diagram of your system>

Usage Scenarios:

<Provide here the usage scenarios of all use cases in table format explaining Use Case title, Use Case Id, Actions, Description, Alternative Paths, Pre and Post Conditions, Author, Exceptions. You are supposed to provide a usage scenario for each of use case shown in use case diagram>

Adopted Methodology

<Write here detail about the adopted methodology for your project. You must choose VU Process Model which is a combination of waterfall and spiral models. More or combining two or more methodologies is explained in SE2 (CS605) handouts. >

Work Plan (Use MS Project to create Schedule/Work Plan)

<Provide Gantt chart of your final project>