

TITLE OF THE PROJECT

SRS DOCUMENT

Team Members:

NAME OF THE STUDENT - ROLL NUMBER

AIM:

//define problem

PROBLEM STATEMENT:

//A small paragraph is enough

INTRODUCTION:

//Brief of project

OBJECTIVE:

//Goal of this project developmen\

PURPOSE:

//Reason for the development

SCOPE:

//Scope of the project

MODULES:

1. Name of Module 1:

//Explanation of Module

2. Name of Module 2:

//Explanation of the Module

SOFTWARE REQUIREMENTS:

1. List of the S/W requirements

HARDWARE REQUIREMENTS:

1. List of the H/W requirements

FUNCTIONAL REQUIREMENTS:

1. **Functionality 1 Name:**

//Explanation of the functionality

NON-FUNCTIONAL REQUIREMENTS:

1. **Non - functionality Name:**

//How the project achieved that functionality

UML DIAGRAMS

1. **USE CASE DIAGRAM**

//Its explanation is followed by a diagram

Use case template

Use Case ID:	
Use Case Name:	
End Objective:	

Created by:		On (date):	
User/Actor:			
Trigger:			
Basic/Normal Flows			
User Actions	System Actions		

Exception Flows	
User Actions	System Actions

2. CLASS DIAGRAM

//Its explanation is followed by diagram

3. SEQUENCE DIAGRAM

//Its explanation is followed by diagram

4. STATECHART / ACTIVITY DIAGRAM

//Its explanation is followed by a diagram

TEST CASES

Test Case #	Test Name	Input	Process	Expected Output	Actual Output	Status

STATIC PAGES OF PROJECT

1. MODULE 1

2. MODULE 2

CONCLUSION

//Small paragraph of conclusion

REFERENCES

//List of all websites, books, and journals referred