**SRS Document for <system>**

* **Introduction.**
  + Purpose/ Legacy
  + Definition/ Problem Statement
  + Scope
  + Intended Audience and Users
  + Outcomes
* **Overview**
  + Environmental Characteristics
    - Hardware and Software (For Development)
    - Hardware and Software (For Deployment)
    - Peripheral
  + Acronyms and Abbreviations
  + References
* **Specific Requirements\Functional Requirements**
  + Functional Requirements 1
  + Functional Requirements 2

* **Non-functional Requirements**
  + Accessibility, Reliability and Availability, Performance, Security( Data Transfer and Data Storage)
  + Interfaces
    - External interfaces
    - User Interfaces
      * Use case and Use case scenarios (if OOSD is followed)
      * Process Flow Diagram (if SDLC is followed)
    - Software Interfaces
    - Communication Interfaces
  + Portability, Licensing, Legal Copyright or Other Notices
  + Applicable standards
* **Other Information**
  + Vision Document
  + Structural Model
  + Project Plan

SRS is software vendor and developers understanding of a customer’s software requirements.

This document ensures that the software vendor and the customer are in agreement as to the features required in the software system being built.

SRS is created after the initial requirement elicitation phase in which Software vendor interacts with the customer to understand the software needs.

Usually SRS documentation is prepared by a business analyst who has some technical background.

An SRS is written in precise, clear and plain language so that it can be reviewed by a business analyst or customer representative with minimal technical expertise.

SRS acts as a bridge between the analyst and developers.