**SOFTWARE REQUIREMENTS SPECIFICATION (SRS):**

**GENERAL:**

1. Define the purpose of the product
2. Describe what you are building
3. Detail the requirements
4. Get it approved

**INCLUDE THE FOLLOWING SECTIONS:**

1. Purpose
2. Overall description
3. Specific requirements

**OTHER:**

* A good SRS document defines how the software will interact when embedded in hardware – or when connected to other software. Good SRS documents also account for real life users.

**OUTLINE:**

1. **Introduction**
   1. **Purpose:** Company Lockers Pvt. Ltd has asked us to develop a web application which allows users to securely maintain files.
   2. **Intended Audience:** Company Lockers Pvt. Ltd. stakeholders
   3. **Intended Use:** Support business operations with file handling.
   4. **Scope:** asdfasdfasdf
   5. **Definitions and Acronyms:** asdfasdfasdf
2. **Overall Description**
   1. **User needs:** Application must allow user to view files in given directory, add files, delete files, and sort files.
   2. **Assumptions and Dependencies:** asdfasdfasdf
3. **System Features & Requirements**
   1. **Functional Requirements:** 
      1. Protect data
      2. View list of files in directory
      3. Perform sorting operations on the list of files in the directory
      4. Open files in directory
      5. Add files to the directory
      6. Delete files from the directory
   2. **External Interface Requirements:**
      1. Menu must allow user to select which operations to perform
   3. **System Features:**
      1. Log in???
      2. Identity verification??
   4. **Nonfunctional Requirements:**
      1. Aesthetics??

Sprint Planning:

* User stories….
* Goal: Create web application for securely maintaining user files.
  + Filenames
  + User accounts
  + User interface / menu options
  + Security / Authentication
  + Commands / prompts
  + Visual output