**TECHNICAL SPECIFICATION DOCUMENT:**

**Developed by:** Andrea Mydosh

1. **LockedMe Pvt. Ltd. Digital Lockers** 
   1. Create a digital platform for storage of user (client) credential information.
      1. **Tech Stack:**
         1. Java
         2. File Handling
            1. Read / Write / Add / Delete Files
         3. Exception Handling
         4. Data Structures:
            1. Asdfasdf
2. **Architecture Diagram / Flow Chart:** 
   1. screen shot image
3. **Project User Stories (Agile & Scrum):**

-> idea --> users stories

-> jeera --> too -> write users stories -> screen shots ->

eg:

1. As a developer, I want to build a login page that allows for clients to login or register to the system.
2. As a developer, I want to build a login page that allows for admin users to login to the system to manage user accounts.
3. As a developer, I want to authenticate user credentials to their secure digital locker.
4. As a developer, I want to present the user with main menu options to create, modify, or delete their stored credentials; or to return to the main menu.
5. As a user, I want

As a <role> i want <feature > so that <goal>

1. As a user i want lockme digital locker so that i can store my credntials.

2. As a user i want registration page so that i can access lockme app.

3. As a user i want login page to authnticate a user to acccess lockme app.

4. As a dev I want build registration page to enter user in system.

5. As a dev I want to build login page so that we can authticate user.

6. As a dev create user interation with console input.

---

Sprint 1 ( 1week)

1. As a <role> i want <feature > so that <goal>

1. As a user i want lockme digital locker so that i can store my credntials.

2. As a user i want registration page so that i can access lockme app.

Sprint 2

3. As a user i want login page to authnticate a user to acccess lockme app.

4. As a dev I want build registration page to enter user in system.

5. As a dev I want to build login page so that we can authticate user.

Sprint 3

5. As a dev I want to build login page so that we can authticate user.

6. As a dev create user interation with console input.

---

1. **Project git Repositories:**

Note : MAke sure your github is made with your name.

1. link : https://github.com/wahidKhan74/ems-spring.git

2. clone git : git clone https://github.com/wahidKhan74/ems-spring.git

3. scren shot : optional

1. **How to run project:**

4.1. clone project

clone git : git clone https://github.com/wahidKhan74/ems-spring.git

4.2. open sr->com->simplilearn->lockme-> main.java

-> right click -> run as java application

1. **Directory Structure / Package:**

1. **Source Code Files:**

main.java

-----

--------

credential.txt

----

---- ----------------------------------------

1. **Output Screenshot:**