**Product specification guide for Lockers Pvt. Ltd.**

**Project Name:** LockedMe.com

**Developer Name:**  Michael Rixon

**Project Submission Date:** 4th of September, 2022

**Capabilities:**

The application prototype has 3 operations:

1. Retrieving the current files names in ascending order
2. 1. Add a file to the application

2. Delete a file from the application

3. Search for a file in the application

4. Navigate back to main menu

1. Close the program

**Sprints**

2 daily sprints on the 1st and 2nd of September

**Sprint 1**

1st of September

5 hours to create the 3 main menu options. These are as follows:

1. returning the current file names in ascending order
2. display a submenu of options
3. close the program

**Sprint 2**

2nd of September

5 hours to create the 4 submenu options. These were adding, deleting and searching for files in the application, along with returning to the main menu

**Core concepts used in the program**

* Switch case statements
* Methods
* For loops
* Continue, break a loop
* Exception handling
* Regex
* Sorting
* Sets
* Streams

**GIthub Repository**

<https://github.com/mrixon95/Implement-OOPS-using-JAVA-with-Data-Structures-and-Beyond>

**Flow chart**

Diagram

Description automatically generated

**Conclusion and USPs**

LockedMe.com allows users to easily and quickly add, delete and search for the files in their current directory. The program is very simple to use and intuitive.

Text

Description automatically generatedText

Description automatically generated

Text

Description automatically generated