**LockedMe.com Project Specification Document**

|  |  |
| --- | --- |
| **Version # and Author** | **Version History** |
| 1.0 – Binu Thankachan | Created document with the following sections:   * Sprints planned and the tasks achieved in them * Algorithms and flowcharts of the application * Core concepts used in the project * Link to the GitHub repository to verify the project completion * Conclusion on enhancing the application and defining the USPs (Unique Selling Points) |
|  |  |
|  |  |

Contents

[Sprints planned and the tasks achieved in them 3](#_Toc79355707)

[Project Epic: 3](#_Toc79355708)

[User Stories and Sprint Assignments: 3](#_Toc79355709)

[Algorithms and flowcharts of the application 4](#_Toc79355710)

[Core concepts used in the project 5](#_Toc79355711)

[Link to the GitHub repository 6](#_Toc79355712)

[Conclusion on enhancing the application and defining the Unique Selling Points 7](#_Toc79355713)

# Sprints planned and the tasks achieved in them

## Project Epic:

Create a LockedMe.com command line application that will repeatedly prompt the user with the following options:

1 – List All Files in a computer directory

2 – Add a file to a computer directory

3 – Find a file from a computer directory

4 – Delete a file from a computer directory

5 – Exit the application

## User Stories and Sprint Assignments:

|  |  |
| --- | --- |
| User Story | Planned Sprint |
| As a user I want a command line application that will repeatedly prompt me to either, 1 – List All Files in a directory, 2 – Add a file to a directory, 3 – Find a file from a directory, 4 – Delete a file from a directory, 5 – Exit the application   * Application control structure skeleton without file processing functionality | 1 |
| As a user I want to be able to **exit** from the application | 1 |
| As a user I want to be able to **list** the files in a computer directory I specify in ascending order | 2 |
| As a user I want to be able to **add** a file to a computer directory I specify | 2 |
| As a user I want to be able to **find** a file from a computer directory I specify | 3 |
| As a user I want to be able to **delete** a file from a computer directory I specify | 3 |
|  |  |
|  |  |

# Algorithms and flowcharts of the application

# Core concepts used in the project

The core concepts used in this project were:

* Object Oriented Programming
  + Utilizing classes to represent entities
* File handling
  + Creating, reading, finding and searching files in the file system
* Exception handling
  + Intercepting and processing application errors
* Code modularity
  + Separating processing via separate classes
* Collections
  + ArrayList
* Data Structures
  + ArrayList used to hold names of files
* Control mechanisms
  + While loop to control user prompts, input and exit

# Link to the GitHub repository

<https://github.com/bthank/LockedMeProject>

# Conclusion on enhancing the application and defining the Unique Selling Points