**Locked Me – Virtual Key for Repositories**

This document contains sections for:

1. [Project Details and Problem Statement](#DESCRIPTION)
2. [Sprint planning and Task completion](#Sprint_plan)
3. [Algorithm and flowchart](#Algorithm)

The code for this project is hosted at <https://github.com/amsdhs36/NewPro.git>

The project is developed by Amruta Singh.

**1.Project Details**

**Project objective:**

As a Full Stack Developer, complete the features of the application by planning the development in terms of sprints and then push the source code to the GitHub repository. As this is a prototyped application, the user interaction will be via a command line.

**Background of the problem statement:**

Company Lockers Pvt. Ltd. hired you as a Full Stack Developer. They aim to digitize their products and chose LockedMe.com as their first project to start with. You’re asked to develop a prototype of the application. The prototype of the application will be then presented to the relevant stakeholders for the budget approval. Your manager has set up a meeting where you’re asked to present the following in the next 15 working days (3 weeks):

* Specification document - Product’s capabilities, appearance, and user interactions
* Number and duration of sprints required
* Setting up Git and GitHub account to store and track your enhancements of the prototype
* Java concepts being used in the project
* Data Structures where sorting and searching techniques are used.
* Generic features and three operations:
  + Retrieving the file names in an ascending order
  + Business-level operations:
    - Option to add a user specified file to the application
    - Option to delete a user specified file from the application
    - Option to search a user specified file from the application
    - Navigation option to close the current execution context and return to the main context
  + Option to close the application

The goal of the company is to deliver a high-end quality product as early as possible.

## **2. Project planning and Task completion**

* Initializing git repository to track changes as development progresses.

The project is planned to be completed in 2 sprints. Tasks assumed to be completed in the sprint are:

|  |  |  |  |
| --- | --- | --- | --- |
| Sprint | User Story | Tasks | Duration |
| 1 | As a user, I need to see the application welcome screen with Menu options. Menu First Option: User should able to display the files in ascending order from the directory. The root directory can be either empty or contain few files or folders in it.Second Option Exit | Create the Welcome screen | 1 |
| Create Check if directory exist or create new | 1 |
| If exist and choice enter by user to display the files in ascending order | 1 |
| 2 | Second option: Another menu inside Second option with choices -User should be able to 1.add, 2. delete files, 3. search file from the directory.  4.User should be able to get back to previous menu  Third Option: Exit the menu | Add methods to add the file in the directory, delete method to delete file | 3 |
| Search the user specified file from directory and give error message if not found | 2 |
| Go back to previous menu or exit the menu | 1 |

**3.Algorithm and Flowchart**

**User Story1**

**Steps:**

1. Start
2. Check if directory exist else create a new directory in the project
3. Print the welcome screen
4. Display the menu
5. Take user choice from menu and switch to user choice
6. If user choice 1 then display the files inside directory in ascending order
7. If user choice 2 then exit
8. Default statement: Please enter correct input

**Algorithm to display the files inside the directory in ascending order**

**Steps:**

1. Create a File object for the main directory.
2. Get an array of files for the main directory.
3. If array[i] is a directory: Print out directory name
4. If array[i] is a file: Print out the file name.(recursively)

Flowchart:

Start

Create “Main” folder if not exist

Take Input and Switch

Print Welcome Screen and app details

Display all files from the Main folder and then display menu again

Case 1se 1

Display Menu

Display Program exited successfully

Case 2se 1

End

Default : Display message Please enter correct input.

**User Story2**

**Steps:**

1. Start
2. Check if directory exist else create a new directory in the project
3. Print the welcome screen
4. Display the menu
5. Take user choice from menu and switch to user choice
6. If user choice 1 then display the files inside directory in ascending order
7. If user choice 2 then display the second menu
8. If user choice 1 then add the file as specified by user
9. If user choice 2 then delete the file as specified by user
10. If user choice 3 then search the file as specified by user
11. If user choice 4 then go to 5.b.
12. If user choice 5 then exit
13. Default statement: Please enter correct input
14. If user choice 3 then exit
15. Default statement: Please enter correct input