Specification Document

By Agis Spyropoulos

**Present document is one of the deliverables in the context of the JAVA FSD course for Vodafone employees, particularly related to the Course-end Project 1 / Assessment:**

*“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.”*

\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| *Course:* |  | Java Full Stack Development |
| *Phase:* |  | 1 - Implementing OOPS using Java with Data Structures and Beyond |
| *Author:* |  | Agis Spyropoulos (Agis.Spyropoulos@vodafone.com) |
| *Company:* |  | Vodafone |
| *Document Name:* |  | C:\Users\aspyr\eclipse-workspace\Phase1\_Proj\_DMS\LockersDMS\_Deliverables\ Specification\_Document.docx |
| *Date:* |  | 2023.01.24 |

Contents

[Project & Developer Details 3](#_Toc124968970)

[Project Objective 3](#_Toc124968971)

[Developer’s Objective 3](#_Toc124968972)

[Project Application Flow & Features 3](#_Toc124968973)

[Project Development Methods & Tools 4](#_Toc124968974)

[Project Application Requirements 4](#_Toc124968975)

[Sprints Planned & Tasks Achieved in them 6](#_Toc124968976)

[Sprint 1 > Backbone Flow 6](#_Toc124968977)

[Sprint 2 > Structures 6](#_Toc124968978)

[Sprint 3 > Business Logic for Main Menu 6](#_Toc124968979)

[Sprint 4 > Business Logic for Operations Menu 6](#_Toc124968980)

[Sprint 5 > Exception Handling 7](#_Toc124968981)

[Sprint 6 > Testing 7](#_Toc124968982)

[Final Delivery 7](#_Toc124968983)

[Algorithms & Flowcharts of the Application 8](#_Toc124968984)

[Core Concepts Used in the Project 10](#_Toc124968985)

[Links to the GitHub Repository 11](#_Toc124968986)

[Conclusion on Enhancing the Application 12](#_Toc124968987)

[APPENDIX I: Assessment Description as Provided by the Training Faculty 13](#_Toc124968988)

# Project & **Developer** Details

### Project Objective

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 10 calendar days:

* 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. 

### Developer’s 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.

### Project Application Flow & Features

The flow and features of the application:

* Plan more than two sprints to complete the application
* Document the flow of the application and prepare a flow chart
* List the core concepts and algorithms being used to complete this application
* Code to display the welcome screen. It should display:
  + Application name and the developer details
  + The details of the user interface such as options displaying the user interaction information
  + Features to accept the user input to select one of the options listed
* The first option should return the current file names in ascending order. The root directory can be either empty or contain few files or folders in it
* The second option should return the details of the user interface such as options displaying the following:
  + Add a file to the existing directory list
    - You can ignore the case sensitivity of the file names
  + Delete a user specified file from the existing directory list
    - You can add the case sensitivity on the file name in order to ensure that the right file is deleted from the directory list
    - Return a message if FNF (File not found)
  + Search a user specified file from the main directory
    - You can add the case sensitivity on the file name to retrieve the correct file
    - Display the result upon successful operation
    - Display the result upon unsuccessful operation
  + Option to navigate back to the main context
* There should be a third option to close the application
* Implement the appropriate concepts such as exceptions, collections, and sorting techniques for source code optimization and increased performance

### Project Development Methods & Tools

You must use the following:

* Eclipse/IntelliJ: An IDE to code for the application
* Java: A programming language to develop the prototype
* Git: To connect and push files from the local system to GitHub
* GitHub: To store the application code and track its versions
* Scrum: An efficient agile framework to deliver the product incrementally
* Search and Sort techniques: Data structures used for the project
* Specification document: Any open-source document or Google Docs

### Project Application Requirements

Following requirements should be met:

* The source code should be pushed to your GitHub repository. You need to document the steps and write the algorithms in it.
* The submission of your GitHub repository link is mandatory. In order to track your task, you need to share the link of the repository. You can add a section in your document.
* Document the step-by-step process starting from sprint planning to the product release.
* Application should not close, exit, or throw an exception if the user specifies an invalid input.
* You need to submit the final specification document which includes:
  + Project and developer details
  + Sprints planned and the tasks achieved in them
  + Algorithms and flowcharts of the application
  + Core concepts used in the project
  + Links to the GitHub repository to verify the project completion
  + Your conclusion on enhancing the application and defining the USPs (Unique Selling Points)

# Sprints Planned & Tasks Achieved in them

### Sprint 1 > Backbone Flow

Implementation of the application backbone flow. That implies the following:

* Relevant main menu displayed
* User choices entered (no exception handling)
* Flow followed **without the relevant functionalities being operational yet**
* Relevant submenu (operations menu) displayed
* Return to main menu occurs
* Exit of the application occurs

Plan/Duration:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 21jan | 22jan | 23jan | 24jan | 25jan | 26jan | 27jan | 28jan | 29jan | 30jan |
| x |  |  |  |  |  |  |  |  |  |

### Sprint 2 > Structures

Implementation of structures. That implies the following:

Plan/Duration:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 21jan | 22jan | 23jan | 24jan | 25jan | 26jan | 27jan | 28jan | 29jan | 30jan |
|  | x |  |  |  |  |  |  |  |  |

### Sprint 3 > Business Logic for Main Menu

Implementation of

Plan/Duration:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 21jan | 22jan | 23jan | 24jan | 25jan | 26jan | 27jan | 28jan | 29jan | 30jan |
|  |  | x | x |  |  |  |  |  |  |

### Sprint 4 > Business Logic for Operations Menu

Implementation of

Plan/Duration:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 21jan | 22jan | 23jan | 24jan | 25jan | 26jan | 27jan | 28jan | 29jan | 30jan |
|  |  |  |  | x | x | x | x |  |  |

### Sprint 5 > Exception Handling

Implementation of

Plan/Duration:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 21jan | 22jan | 23jan | 24jan | 25jan | 26jan | 27jan | 28jan | 29jan | 30jan |
|  |  |  |  |  |  |  |  | x |  |

### Sprint 6 > Testing

Implementation of the following:

* Test & final tuning
* Documentation

Plan/Duration:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 21jan | 22jan | 23jan | 24jan | 25jan | 26jan | 27jan | 28jan | 29jan | 30jan |
|  |  |  |  |  |  |  |  |  | x |

### Final Delivery

Final delivery will take place in January the 30th, 2023.

# Algorithms & Flowcharts of the Application

### Main Flowchart

The main flowchart of the DMS application:

|  |
| --- |
| Diagram  Description automatically generated |
| Program Main Flow |

# Core Concepts Used in the Project

# Links to the GitHub Repository

Cxxxcxcxcxcxcxc

Cxcx

Cxcxc

cxcxc

# Conclusion on Enhancing the Application

## APPENDIX I: Assessment Description as Provided by the Training Faculty

Virtual Key for Your Repositories

Course-end Project 1

**DESCRIPTION**

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. 

The flow and features of the application:

* Plan more than two sprints to complete the application
* Document the flow of the application and prepare a flow chart
* List the core concepts and algorithms being used to complete this application
* Code to display the welcome screen. It should display:
  + Application name and the developer details
  + The details of the user interface such as options displaying the user interaction information
  + Features to accept the user input to select one of the options listed
* The first option should return the current file names in ascending order. The root directory can be either empty or contain few files or folders in it
* The second option should return the details of the user interface such as options displaying the following:
  + Add a file to the existing directory list
    - You can ignore the case sensitivity of the file names
  + Delete a user specified file from the existing directory list
    - You can add the case sensitivity on the file name in order to ensure that the right file is deleted from the directory list
    - Return a message if FNF (File not found)
  + Search a user specified file from the main directory
    - You can add the case sensitivity on the file name to retrieve the correct file
    - Display the result upon successful operation
    - Display the result upon unsuccessful operation
  + Option to navigate back to the main context
* There should be a third option to close the application
* Implement the appropriate concepts such as exceptions, collections, and sorting techniques for source code optimization and increased performance

You must use the following:

* Eclipse/IntelliJ: An IDE to code for the application
* Java: A programming language to develop the prototype
* Git: To connect and push files from the local system to GitHub
* GitHub: To store the application code and track its versions
* Scrum: An efficient agile framework to deliver the product incrementally
* Search and Sort techniques: Data structures used for the project
* Specification document: Any open-source document or Google Docs

Following requirements should be met:

* The source code should be pushed to your GitHub repository. You need to document the steps and write the algorithms in it.
* The submission of your GitHub repository link is mandatory. In order to track your task, you need to share the link of the repository. You can add a section in your document.
* Document the step-by-step process starting from sprint planning to the product release.
* Application should not close, exit, or throw an exception if the user specifies an invalid input.
* You need to submit the final specification document which includes:
  + Project and developer details
  + Sprints planned and the tasks achieved in them
  + Algorithms and flowcharts of the application
  + Core concepts used in the project
  + Links to the GitHub repository to verify the project completion
  + Your conclusion on enhancing the application and defining the USPs (Unique Selling Points)