LockedMe

This specification document contains sections for:

- Sprint Planning
- Core concepts used in project
- Flow of the Application.
- Demonstrating the product capabilities, appearance, and user interactions
- Unique Selling Points of the Application

The code repository for this project can be found at the below link: https://github.com/shrawanthakur16/SimpliLearnProjects

The project is developed by Shrawan Kumar Thakur.

Sprints planning and Task completion

The project is planned and completed in 2 sprints. The tasks assumed to be completed in the **first sprint** are:

- Creating the flowchart of the application
- Writing java code for welcome screen, file creation and file searching.
- Testing the program with different kinds of input to see output

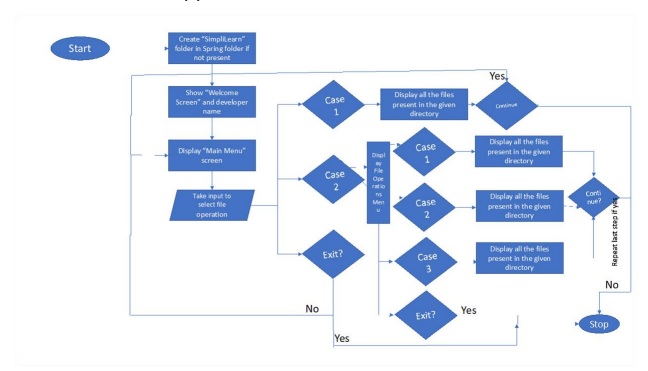
The tasks assumed to be completed in the **second and final sprint** are:

- Writing java code for listing all the files created or present in the folder already and deleting a file.
- Testing the program with different kinds of input to see the output
- Creating this specification document highlighting application capabilities, appearance, and user interactions.

Java concepts used in the project

File Handling, Exception Handling, Recursion, Collections like List and ArrayList, Sorting, Searching and Stream API.

Flowchart of the Application



Link of the Flowchart:

https://github.com/shrawanthakur16/SimpliLearnProjects/blob/5632dc108812c7a37b30e56b85a788020c609166/Specifications%20Documents/LockedMe%20Flowchart.pdf

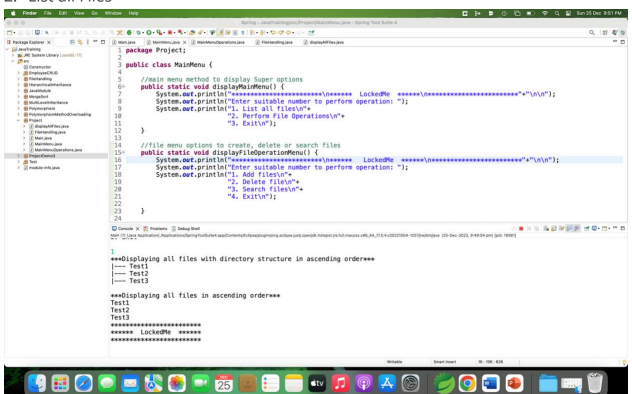
Demonstrating the product features, appearance, and user interfaces:

To demonstrate the product features, below are the sub-sections configured to highlight appearance and user interactions for the project:

1. Welcome screen

```
| The Action Engineery | The Action State | The Action State | The Action Engineery | The A
```

2. List all Files



3. Main Menu Options Screen

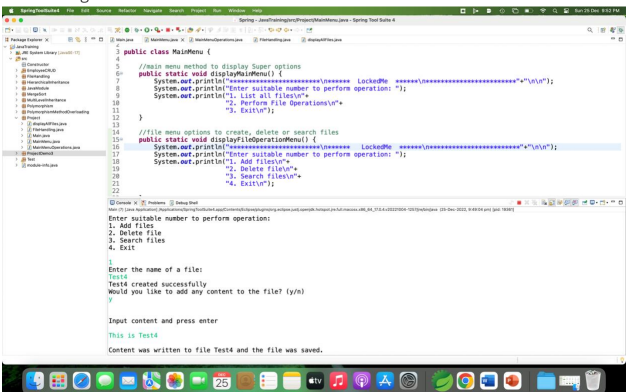
```
SpringToolSuite4 File Edit Source Refactor Navigate Search Project Run Window Help
                                                               🕒 🐎 🗦 ⊙ 🛅 🗊 🛜 Q 😰 Sun 25 Dec 9:51 PM
                       Spring - JavaTraining/src/Project/MainMenu.java - Spring Tool Suite 4

☑ MainMenu java X ☑ MainMenuOperations.java ☑ FileHandling.java ☑ displayAllFiles.java
           E 😤 🖁 📟 🔲 💹 Main.java
                       1 package Project;
                       3 public class MainMenu {
                            15°
16
17
                       18
19
20
21
22
23
24
                           }
                      Console X Problems Debug Shell
                                          utkulte4.apg/Contents(Eclopes)plugins/org.aclipse.glusti,openjdk.hotspot.jrs.full.macoss.x86_64_17.8.4.v20221004-1257/jrsjbin/java (25-Dec-2022, 949-04 pm) (pid: 19381)
S

    Perform File Operations
    Exit

                      Enter suitable number to perform operation:
1. Add files
2. Delete file
3. Search files
4. Exit
                                                            🧻 🗤 👩 🖗 🔼 🕲 涉 👩 📹 🐠
                                       25
```

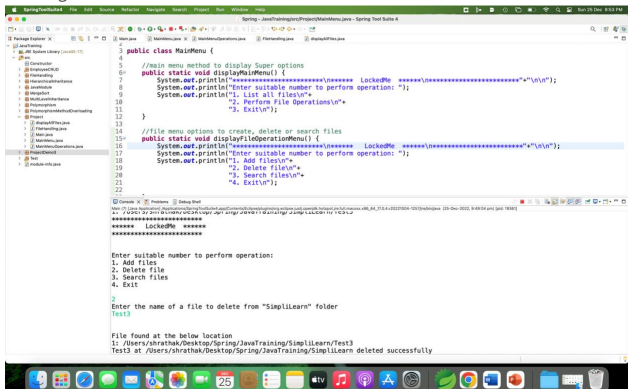
4. Creating file



5. Searching a file

```
💰 SpringToolSuite4 File Edit Source Refactor Navigate Search Project Run Window Help
                       Spring - JavaTraining/src/Project/MainMenu_java - Spring Tool Suite 4
Q 18 4 4
            🖹 😤 🖁 🚥 🗍 Main,java 🗓 MainMenu.java 🗶 🖟 MainMenuOperations.java 🗓 FileHandling.java 📝 displayAllFile
                      3 public class MainMenu {
                             10
11
12
13
14
15=
16
17
18
19
20
21
22
                            }
                             > # ProjectDemo3
> # Test
> module-info.java
                                           iSuite4.appgContents(Eclipse(plugin)plarg aclipse justij openjisk hotsport je All macoss.x88_541_70.4.v20221004-1357[rejthin]jave (ZE-Dec-2022, 949.04 pm) (jaid. 19381)
                       Console X Problems Debug Shell
Main (7) [Java Application] [Applications/SpringTo
                       Enter suitable number to perform operation:
                      1. Add files
2. Delete file
3. Search files
4. Exit
                       Enter the name of a file to search from "SimpliLearn" folder
                       File found at the below location
1: /Users/shrathak/Desktop/Spring/JavaTraining/SimpliLearn/Test3
```

6. Deleting a file



7. Exiting from the File options menu to Main Menu

```
SpringToolSuite4 File Edit Source Refactor Navigate Search Project Run Window Help
                                                                                                                                                                  Spring - JavaTraining/src/Project/MainMenu_java - Spring Tool Suite 4
                                                                                                                                                                                                                                                                                                                  10
11
12
13
14
                                                                                                   }
                                                                                                     14
15®
16
17
18
19
20
21
22
23
                                                                                   24
25 }
26
                                                                               Console X Problems () Debug Shell ()
                                                                                Enter the name of a file to delete from "SimpliLearn" folder
                                                                               Enter suitable number to perform operation:

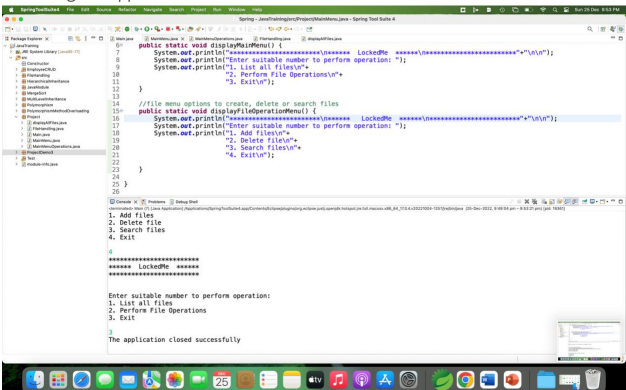
1. Add files

2. Delete file

3. Search files

4. Exit
                                                                                                                                                                                                                                      25
```

8. Exiting the application



Unique Selling Point: The application can be scaled into larger application as it designed with modularity in mind and is exactly what a file manager interface should look like. The application is very simple, easy to understand, modular and has much less hardcode.