# Lockedme.COM

**Github link:https://github.com/logesh0327/java-fsd/blob/master/Phase-1/FinalProject/src/File\_Project.java**

**PROJECT**

Lockedme.com

# DEVELOPER DETAILS :

Logesh T

Employee Id - 2528831 Mphasis Pvt Ltd.

# SPRINTS PLANNED :

|  |  |  |  |
| --- | --- | --- | --- |
| Sprint | Day | Task | Status |
| 1 | 1 | User Interface | Done |
| 1 | 2 | Display File | Done |
| 1 | 3 | Add file | Done |
| 1 | 4 | Delete File | Done |
| 1 | 5 | Search File | Done |
| 1 | 6 | First Review | Done |
| 2 | 7 | Test Display file | Done |
| 2 | 8 | Test Add File | Done |
| 2 | 9 | Test Delete File | Done |
| 2 | 10 | Test Search File | Done |
| 2 | 11 | Second Review | Done |

**ALGORITHM:**

**Step 1 :** Take input form the User

**Step 2 :** Use switch case for the menu of operation, which has display, some operation and closing of app

**Step 3 :** Use Nested switch case for the operation such as add file, delete file, and search file.

**Step 4 :** Take the input from the user. If its 1 display the files.

**Step 5 :** if the input is 2, again take the input from the user. Go to step

**Step 6 :** If the user enters 3rd option to exit , Exit the program.

# UNIQUE SELLING POINTS:

* This is well suited for the peoples who handling large files in an organisation / Individual to add , delete multiple files in quick manner.
* Many MNC and IT industries have to process large amount of files where our website is used significantly.



Goto

Exit

Search files

Exit

Case 1

Case 2

Case 3

true

true

true

Switch case

Display files

# FLOWCHART

Start

Folder

path

Switch case

Case 1

Case 2

Case 3

Case 4

True

True

True

True

Add files

Delete files

# CORE CONCEPTS USED:

* + File Handling

# LINKS TO THE GITHUB REPOSITORY:

* Open your command prompt and navigate to the folder where you have created your files.

# cd <folder path>

* Initialize repository using the following command:

# git init

* Add all the files to your git repository using the following command:

# git add .

* Commit the changes using the following command:

# git commit -m <commit message>

* Push the files to the folder you initially created using the following command:

# git push origin master