# LockedMe Project submission By Shubham Pawar

Date of Submission: 07-September-2022

Source Code Git Location: https://github.com/shubham-pawar-08/LockedMe-Project

## Source code:-

## Main program:

```
package simplilearnFinalProject;
import java.util.*;
public class ClientApp {
      public static void main(String[] args) {
             Scanner obj = new Scanner (System.in);
             int ch;
             do {
             LockedMe.displayMenu();
             System.out.println("Enter your choice");
             ch = Integer.parseInt(obj.nextLine());
             switch(ch)
             {
             case 1:LockedMe.getAllFiles();
             break;
             case 2:LockedMe.createFiles();
             break;
             case 3:LockedMe.deleteFiles();
             break;
             case 4:LockedMe.searchFiles();
             case 5:LockedMe.displayMenu();
             break;
             }
             while(ch>0);
             obj.next();
             obj.close();
      }
}
```

```
Methods:
1.displayMenu() - Displays all the options.
2.getAllFiles() - Gives the list of files
3.createFiles() - Creates file in path
4.deleteFlies() - Deletes file in path
5.searchFiles() – Searches file in path
Source code (Methods):
package simplilearnFinalProject;
import java.io.File;
import java.io.FileWriter;
import java.util.Scanner;
public class LockedMe
{
       static final String projectFilesPath = "C:\\Users\\KP\\eclipse-workspace\\LockedMeFile";
       public static void displayMenu() {
       System.out.println("\tWelcome to LockedMe.com secure app");
                     System.out.println("\tDeveloped by : Shubham Pawar");
       System.out.println("\t\t 1. Display all the files");
                     System.out.println("\t\t 2. Add a new file");
                     System.out.println("\t\t 3. Delete a file");
                     System.out.println("\t\t 4. Search a file");
                     System.out.println("\t\t 5. Exit");
       }
public static void getAllFiles() {
       File folder = new File(projectFilesPath);
       File[] listofFile = folder.listFiles();
       if(listofFile.length>0) {
              System.out.println("Files list is displayed below:");
              for(var l:listofFile) {
                     System.out.println(l.getName());
              }
       }
       else
       {
              System.out.println("folder is empty");
       }
public static void createFiles() {
```

```
Scanner obj = new Scanner(System.in);
        String fileName;
        System.out.println("Enter the file name");
        fileName = obj.nextLine();
        int linesCount;
        System.out.println("Enter how many files in line:");
        linesCount = Integer.parseInt(obj.nextLine());
        FileWriter fw = new FileWriter(projectFilesPath+"\\"+fileName);
        for (int i=1; i<=linesCount;i++) {</pre>
                System.out.println("Enter file line:");
                fw.write(obj.nextLine() + "\n");
        System.out.println("File created successfully and content added");
        fw.close();
}catch(Exception e) {
        }
public static void deleteFiles() {
        Scanner obj = new Scanner(System.in);
        String fileName;
        System.out.println("Enter the file name:");
        fileName = obj.nextLine();
        File f = new File(projectFilesPath+"\\"+fileName);
        if(f.exists()) {
                f.delete();
                System.out.println("File deleted successfully");
        }
        else {
                System.out.println("File does not exists");
        }
}
public static void searchFiles() {
        Scanner obj = new Scanner(System.in);
        String fileName;
        System.out.println("Enter the file name:");
        fileName =obj.nextLine();
        File f = new File(projectFilesPath+"\\"+fileName);
        if(f.exists()) {
                System.out.println("File found");
        }
        else
        {
                System.out.println("File not found");
        }}
```

```
Screenshots
```

#### 1. Main Menu

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Welcome to LockedMe.com secure app

Developed by : Shubham Pawar

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

- 1. Display all the files
- 2. Add a new file
- 3. Delete a file
- 4. Search a file
- 5. Exit

Enter your choice

### 2. Display all the files

Welcome to LockedMe.com secure app

Developed by : Shubham Pawar

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

- 1. Display all the files
- 2. Add a new file
- 3. Delete a file
- 4. Search a file
- 5. Exit

Enter your choice

1

Files list is displayed below:

.git

checkup.txt

checkup1.txt

CheckupCreated

Shubham

```
3. Add file in the path
******************
      Welcome to LockedMe.com secure app
      Developed by : Shubham Pawar
*****************
              1. Display all the files
              2. Add a new file
              3. Delete a file
              4. Search a file
              5. Exit
Enter your choice
Enter the file name
hev
Enter how many files in line:
Enter file line:
Enter file line:
File created successfully and content added
    4. Search for a file
    ****************
           Welcome to LockedMe.com secure app
           Developed by : Shubham Pawar
    ****************
                  1. Display all the files
                  2. Add a new file
                  3. Delete a file
                  4. Search a file
                  5. Exit
    Enter your choice
    Enter the file name:
    hev
    File found
```