LockedMe source code

App.java

```
package mainfile;
import java.util.*;
import ascending. Ascending;
import operations. Operations;
public class App {
  static Scanner sn = new Scanner(System.in);
     public static void info() {
           String appHeader =
+ "******* Welcome to LockedMe.com
    String developerName = "Dev - Aman Pawar\n";
           String developerEmail = "DevEmail -
amanpawar8412@gmail.com\n";
           String appDetails = "You can use this application to :-\n" + "-->
Retrieve all file names in a given folder\n"
                       + "--> Add, delete or search files\n";
```

```
System.out.println(appHeader);
  System.out.println(developerName);
       System.out.println(developerEmail);
      System.out.println(appDetails);
public static void main() {
      System.out.println("");
      System.out.println("Main Menu");
      System. out.println("Press 1 to show file in Ascending Order");
      System. out.println("Press 2 to view file operations");
       System. out.println("Press 3 to Exit from the application");
      int choice = sn.nextInt();
       handle(choice);
}
public static void handle(int num) {
      switch(num) {
                    Ascending.ascendingOrder();
                    break;
             case 2:
                     Operations. FileOperations();
                    break;
                    System. out. println("Terminated:(");
```

Ascending.java

```
package ascending;
import java.io.*;
import java.util.*;

public class Ascending {
    static String directory=
"/Users/amapawar/Desktop/LockedMe/AmanStorage";
    public static void ascendingOrder() {
```

```
File[] files = new File(directory).listFiles();
Set<String> a = new TreeSet<>();
for(File file : files) {
            if (!file.isFile()) {
                 continue;
            }
                a.add(file.getName());
}
a.forEach(i->System.out.println(i));
}
```

Operations.java

```
package operations;
import java.io.*;
import java.nio.file.*;
import java.util.*;
import mainfile.App;

public class Operations {
    static Scanner sn = new Scanner(System.in);
    static String directory =
    "/Users/amapawar/Desktop/LockedMe/AmanStorage";
    public static void FileOperations() {
```

```
System.out.println("");
             System.out.println("Press 1 to Add a file");
             System. out.println("Press 2 to Delete a file");
             System. out.println("Press 3 to Search a file");
             System. out.println("Press 4 to go Back to the Main Menu");
             String choice = sn.nextLine();
              handle(choice);
      }
      public static void handle(String num) {
             switch(num) {
                            System. out.println("You selected Add Operation");
                            add();
                           break;
                    case "2":
                           System. out. println ("You selected Delete
Operation");
                            delete();
                    case "3":
                            System. out. println ("You selected Search
Operation");
                            search();
                           break;
                           System. out. println("Going Back to Main Menu");
```

```
App.main();
                     System.out.println("Invalid input");
       }
       FileOperations();
}
// to add a file
public static void add() throws InvalidPathException {
       System. out.println("Enter the file path (ex: /Users/Desktop/t.txt)");
       String input = sn.nextLine();
       Path path;
       try {
              path = Paths.get(input);
       } catch (Exception e) {
              System.out.println("Invalid input");
       }
       if (!Files.exists(path)) {
              System.out.println("No such file exist");
       }else {
              System.out.println("File is present");
       }
```

```
String newPath = directory + "/" + path.getFileName();
       int i = 0;
       while (Files. exists(Paths. get(newPath))) {
              j++;
              newPath = directory + "/" + i + "_" + path.getFileName();
      }
       try {
              Files.copy(path, Paths.get(newPath));
              System.out.println("file has been stored");
       } catch (IOException e) {
              System.out.println("Not able to store the file");
              System.out.println(e);
       }
}
// to delete a file
public static void delete() throws InvalidPathException {
       System.out.println("Enter the file path (ex: c.txt)");
       String input = sn.nextLine();
       String Path = directory + "/" + input;
       Path path;
       try {
              path = Paths.get(Path);
       } catch (Exception e) {
              System.out.println("Invalid input");
```

```
}
              if (!Files.exists(path)) {
                     System. out.println("No such file existed, thus cannot be
deleted");
              } else {
                     System.out.println("File is present");
              }
              File Delete = new File(Path);
              try {
                     Delete.delete();
                     System.out.println("File is deleted");
              }
              catch (Exception e) {
                     System. out.println("Not able to delete file");
                     System.out.println(e);
              }
       }
       //to search a file
       public static void search() throws InvalidPathException{
              System. out.println("Enter the file to search (ex: a.txt)");
              String input = sn.nextLine();
              String Path = directory + "/" + input;
```

```
Path path;
try {
       path = Paths.get(Path);
} catch (Exception e) {
       System.out.println("Invalid input");
}
if(!Files.exists(path)) {
       System.out.println("No such file exist");
} else {
       System.out.println("File is present");
}
```