

Screenshots of the LockedMe.com application

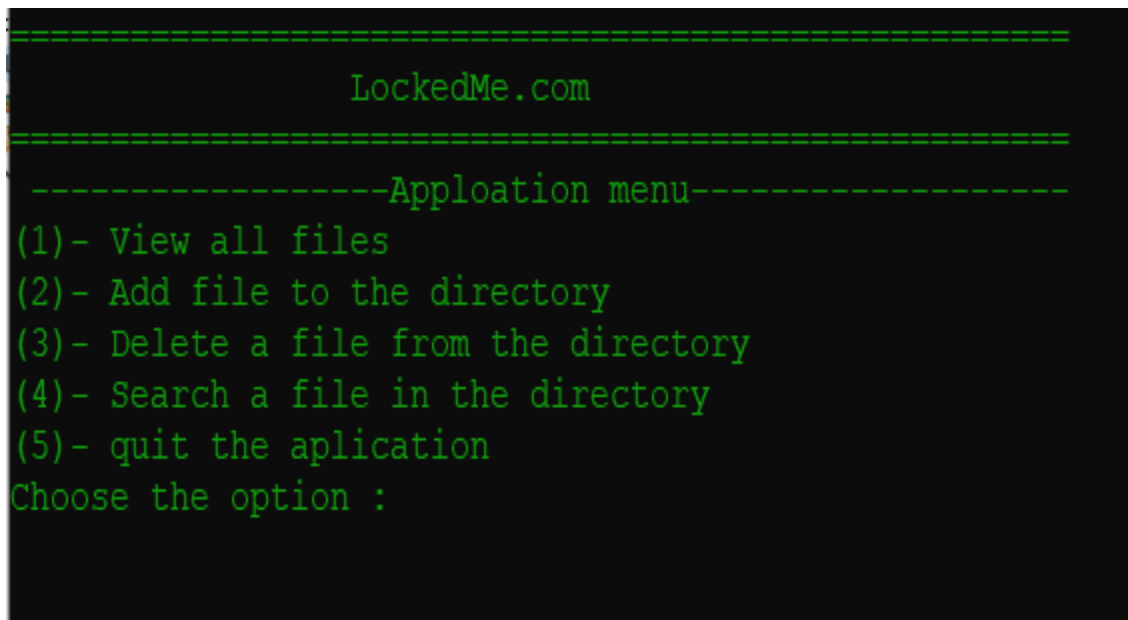
Developed by yoonus

11th August 2021

→ Table of contents

- ◆ Screenshot of the display menu
- ◆ Screenshot of the list of files present in directory
- ◆ Screenshot of added files to directory
- ◆ Screenshot of deleting the files from the directory ‘
- ◆ Screenshot of searching user specified file in the directory

[i] Display menu

A screenshot of a terminal window showing the application menu. The text is green on a black background. It starts with 'LockedMe.com' centered between two dashed lines. Below that is '-----Apploation menu-----' (note the typo). Then a list of five options: (1)- View all files, (2)- Add file to the directory, (3)- Delete a file from the directory, (4)- Search a file in the directory, and (5)- quit the aplication (note the typo). The prompt 'Choose the option :' is at the bottom.

```
=====
                        LockedMe.com
=====
-----Apploation menu-----
(1)- View all files
(2)- Add file to the directory
(3)- Delete a file from the directory
(4)- Search a file in the directory
(5)- quit the aplication
Choose the option :
```

This is the front appearance of the option menu of the application. The user can enter any of the advised numbers in the provided window based on their preferences.

[ii] Retrieve the file list

```
=====
                        LockedMe.com
=====
-----Apploation menu-----
(1)- View all files
(2)- Add file to the directory
(3)- Delete a file from the directory
(4)- Search a file in the directory
(5)- quit the aplication
Choose the option :
1
----- File list-----
Arsenal
arsenalFC
bayern
chelsea
dup.txt.txt
juventusFC
manchester.txt
newfile
simplilearn
textdocument.txt.txt
```

The user can retrieve all the files from the directory by entering “1” in console window. The output will be displayed with all the files in sorted manner.

[iii] Add files to the directory

```
=====
                        LockedMe.com
=====
-----Apploation menu-----
(1)- View all files
(2)- Add file to the directory
(3)- Delete a file from the directory
(4)- Search a file in the directory
(5)- quit the aplication
Choose the option :
2
Enter the file name :
Fun
Enter how many lines to add to the file :
2
1 :
java is a programming language
2 :
this is a fine project
A new file Fun has added to the directory
```

Users can add files by entering “2” into the console window . Users can define the file name and the number of lines of content that is to be added to the file. Following that the user can add the content to the file.

```
----- File list-----
```

```
Arsenal
```

```
Fun
```

```
arsenalFC
```

```
bayern
```

```
chelsea
```

```
dup.txt.txt
```

```
juventusFC
```

```
manchester.txt
```

```
newfile
```

```
simplilearn
```

```
textdocument.txt.txt
```

The new file is added to the directory

[iv] Delete files from the directory

```
=====
                        LockedMe.com
=====
```

```
-----Applcation menu-----
```

```
(1)- View all files
```

```
(2)- Add file to the directory
```

```
(3)- Delete a file from the directory
```

```
(4)- Search a file in the directory
```

```
(5)- quit the aplication
```

```
Choose the option :
```

```
3
```

```
Enter the file that has to be deleted
```

```
Fun
```

```
The file Fun has been successfully deleted
```

Users can delete necessary files from the directory by entering “3” into the console window. Specifying the name of the file(file name - “Fun”) that is to be deleted in the console window will lead to deletion of the file

```
----- File list-----  
Arsenal  
arsenalFC  
bayern  
chelsea  
dup.txt.txt  
juventusFC  
manchester.txt  
newfile  
simplilearn  
textdocument.txt.txt
```

List of files in the directory after the deletion of the necessary file("Fun")

[v] Search file from the directory

```
=====
                        LockedMe.com
=====
-----Apploation menu-----
(1)- View all files
(2)- Add file to the directory
(3)- Delete a file from the directory
(4)- Search a file in the directory
(5)- quit the aplication
Choose the option :
4
Enter the file that has to be searched
simplilearn
The file exists in the folder
```

The user can search the file in the directory by entering 4 in the console window. The console window will provide the space to enter the name of the file to be searched . Once the name is given the application will search in the directory and address the user whether the file is present or not.