Screenshots(With github link):

1. Menu Page:

A screenshot of a computer

Description automatically generated with medium confidence

1. List file in ascending order (Option 1):

A screenshot of a computer

Description automatically generated with medium confidence

1. Delete a file (Option 2):

A screenshot of a computer

Description automatically generated with medium confidence

* Condition (If file is not found):

In the above screenshot we just deleted temp.txt, if we try to remove a file which does not exist (ex. temp.txt) then it will through 404 message that file not found!

A screenshot of a computer

Description automatically generated with medium confidence

1. Search a file (Option 3):

A screenshot of a computer

Description automatically generated with medium confidence

* If searched file does not exist:

A screenshot of a computer

Description automatically generated with medium confidence

1. Create a file (Option 4):

A screenshot of a computer

Description automatically generated with medium confidence

* If we now execute option 1 to list all the files, then we will get the file we just created (temp.txt).

A screenshot of a computer

Description automatically generated with medium confidence

1. Exit (Option 5):

A screenshot of a computer

Description automatically generated with medium confidence

* If any invalid option is selected, then it will give an appropriate message saying please select option between 1-5:

A screenshot of a computer

Description automatically generated with medium confidence

*Write up:*

While developing the project all the points were kept in mind like modularity, reusability, different scenarios etc.

After successful development I have added meaningful comments wherever possible. So other developers can understand it easily.

**Github Repo Link:** [**https://github.com/naisharshah31/trainingJavaFSD/tree/main/CompanyLockersAssignment**](https://github.com/naisharshah31/trainingJavaFSD/tree/main/CompanyLockersAssignment)