**. Snapshots of the options and their executions:**

🡪 Below is the snapshot of the first screen which will be displayed when the program executes.

1: View files

2: Edit files

3: Exit

-> User can choose the desired option by giving the input i.e., either “1”,”2” or “3”

-> The o/p shown is if user presses “1” as the input (Displays list of files present in sorted order)

Text

Description automatically generated

🡪Now the program still shows the first menu. Below is the snapshot of the first screen which will be displayed when the user presses “2” i.e., Edit Files

-> The user is taken to the 2nd menu. Here he has options to:

1: Add file

2: Delete a file

3: Search file

4: Main Menu

Text

Description automatically generated

-> Now if the user presses “1” in the second menu, He is allowed to **Add** a file. After providing the desired name the file gets added

->Option ”2” is for **Deleting** a file.

->If “2” is pressed we give option to delete a file if it is present in our list of files. Else “File not present” is displayed on output screen

->If the file is present then it gets deleted and “Removed” is displayed

Text

Description automatically generatedText

Description automatically generated

-> Now if the user presses “3” in the second menu, He is allowed to **Search** for a file. After providing the desired name the file gets searched and if file is present then “Present” and if not then “File Not Present” is displayed

Text

Description automatically generated

->If we choose Option”4” then we are **redirected to the main menu** , here user can choose the desired option . Or he can choose to **Exit** by just choosing Option”3” I the main menu

->Below is the snapshot of the same(Option”4” In second and Option”3” in the main menu)

Text

Description automatically generated