```
Exiting program.
ocuments
        kylianna@kylianna:~/Desktop/CS470/Lab4$ ls
         Kylianna_Introduction.txt Kylianna_libFS.h Kylianna_testFS.c Makefile
ownloads
                                    Kylianna_libFS.o Kylianna_testFS.o test_app
         Kylianna_libFS.c
         kylianna@kylianna:~/Desktop/CS470/Lab4$ ./test_app
usic
ctures
        Menu:
         1. Create a file
deos
        2. Open a file
         3. Write to a file
ash
        4. Read from a file
         5. Close the file
esktop
         6. Delete a file
         7. Exit
therLocation:Enter your choice: 6
         Enter the filename to delete: Kylianna_Introduction.txt
         File 'Kylianna_Introduction.txt' deleted successfully.
        Menu:

    Create a file

         2. Open a file
         Write to a file
         4. Read from a file
         5. Close the file
         6. Delete a file
         7. Exit
         Enter your choice: 7
         Exiting program.
         kylianna@kylianna:~/Desktop/CS470/Lab4$ ls
         Kylianna_libFS.c Kylianna_libFS.h Kylianna_libFS.o Kylianna_testFS.c Kylianna_testFS.o Makefile test_app
         kylianna@kylianna:~/Desktop/CS470/Lab4$
```

```
kylianna@kylianna:~/Desktop/CS470/Lab4$ make clean
rm -f Kylianna_libFS.o Kylianna_testFS.o test_app
kylianna@kylianna:~/Desktop/CS470/Lab4$ make
gcc -Wall -g -c Kylianna_libFS.c
gcc -Wall -g -c Kylianna_testFS.c
gcc Kylianna_libFS.o Kylianna_testFS.o -o test_app
kylianna@kylianna:~/Desktop/CS470/Lab4$ ./test_app
Menu:
1. Create a file
2. Open a file
3. Write to a file
Read from a file
5. Close the file
6. Delete a file
7. Exit
Enter your choice: 1
Enter the filename to create: Kylianna_Introduction.txt
File 'Kylianna_Introduction.txt' created successfully.
Press Enter to continue...
Menu:
1. Create a file
2. Open a file
3. Write to a file
4. Read from a file
5. Close the file
6. Delete a file
7. Exit
Enter your choice: 2
Enter the filename to open: Kylianna_Introduction.txt
File opened successfully.
Press Enter to continue...
```