

Everything is working as expected in the program.

```
C:\Users\adura\Desktop\csuebcpp\os\File_System\Debug\File_System.exe
Enter command >> CREATE D folder1
Enter command >> CREATE U folder1/file.txt
Enter command >> OPEN I folder1/file.txt
Enter command >> WRITE 100 this is testing the file to write to the file
this is testing the file to write to the file
Enter command >> CLOSE
Enter command >> OPEN O folder1/file.txt
Enter command >> READ 100
this is testing the file to write to the file
Enter command >> CLOSE
Enter command >> OPEN U folder1/file.txt
Enter command >> SEEK -1 14
NEW FILE OFFSET: 14
Enter command >> READ 100
g the file to write to the file
Enter command >> CLOSE
Enter command >> OPEN U folder1/file.txt
Enter command >> SEEK 0 5
NEW FILE OFFSET: 5
Enter command >> READ 100
is testing the file to write to the file
Enter command >> CLOSE
Enter command >> OPEN U folder1/file.txt
Enter command >> READ 100
this is testing the file to write to the file
Enter command >> SEEK -1 50
NEW FILE OFFSET: 50
Enter command >> READ 100

Enter command >> CLOSE
Enter command >> OPEN U folder1/file.txt
Enter command >> SEEK -1 0
NEW FILE OFFSET: 0
Enter command >> READ 100
this is testing the file to write to the file
Enter command >> SEEK -1 10
NEW FILE OFFSET: 10
Enter command >> READ 100
sting the file to write to the file
Enter command >> SEEK 0 20
NEW FILE OFFSET: 30
Enter command >> READ 100
ite to the file
Enter command >> CLOSE
Enter command >> CREATE D folder2
Enter command >> CREATE U folder2/file2.txt
Enter command >> OPEN U folder2/file2.txt
Enter command >> WRITE 100 entering lots of characters for testing jofddjoisdfoijafsijosfdijofads
entering lots of characters for testing jofddjoisdfoijafsijosfdijofads
Enter command >> READ 100
entering lots of characters for testing jofddjoisdfoijafsijosfdijofads
Enter command >> SEEK -1 30
NEW FILE OFFSET: 30
Enter command >> READ 100
r testing jofddjoisdfoijafsijosfdijofads
Enter command >> SEEK -1 0
NEW FILE OFFSET: 0
Enter command >> READ 100
entering lots of characters for testing jofddjoisdfoijafsijosfdijofads
Enter command >> SEEK 0 35
NEW FILE OFFSET: 35
Enter command >> READ 100
ting jofddjoisdfoijafsijosfdijofads
Enter command >> SEEK 0 0
NEW FILE OFFSET: 35
Enter command >> SEEK -1 20
NEW FILE OFFSET: 20
Enter command >> READ 100
racters for testing jofddjoisdfoijafsijosfdijofads
Enter command >> SEEK 0 10
NEW FILE OFFSET: 30
Enter command >> READ 100
r testing jofddjoisdfoijafsijosfdijofads
Enter command >> SEEK -1 0
NEW FILE OFFSET: 0
Enter command >> READ 100
entering lots of characters for testing jofddjoisdfoijafsijosfdijofads
Enter command >> CLOSE
Enter command >> DELETE folder2/file2.txt
Enter command >> OPEN U folder2/file2.txt
Failed to open file folder2/file2.txt
Enter command >>
```