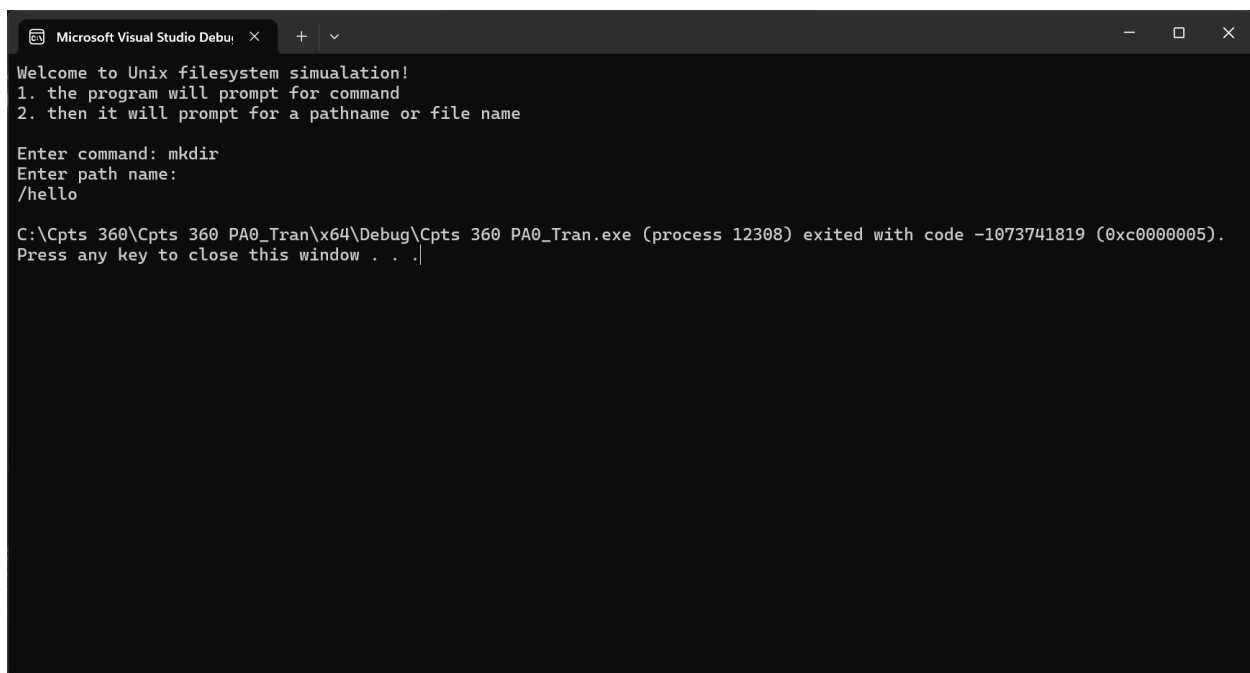


Errors encountered

- ***In program the commands **cannot** be executed in a sequence like instructions states because of issues***
- The function for the commands is not working properly which breaks the program
- The function incorrectly parses the path name
- While debugging issues found were
 - If the path name did not start with a '/' the program would fail when searching from cwd. Issue came from mkdir(). Meaning all functions that require tokenizing breaks the programs
 - Save() doesn't function properly because of read errors as well as reload()



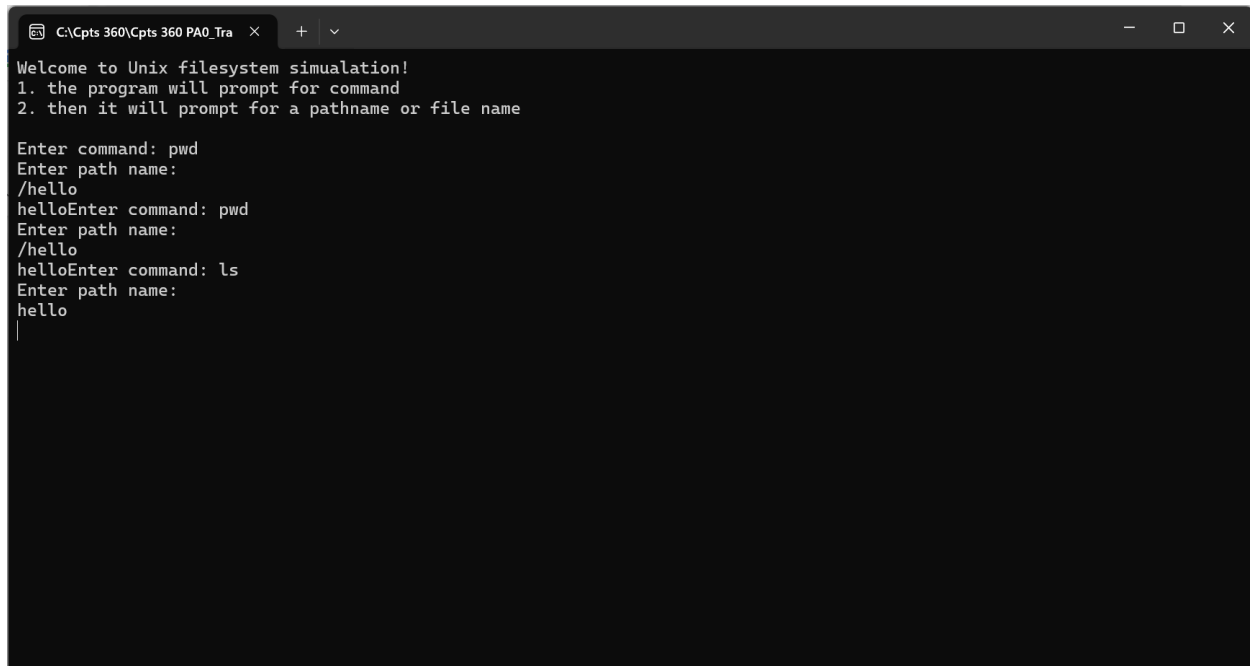
```
Microsoft Visual Studio Debug Console
Welcome to Unix filesystem simulation!
1. the program will prompt for command
2. then it will prompt for a pathname or file name

Enter command: mkdir
Enter path name:
/hello

C:\Cpts 360\Cpts 360 PA0_Tran\x64\Debug\Cpts 360 PA0_Tran.exe (process 12308) exited with code -1073741819 (0xc0000005).
Press any key to close this window . . .
```

Here the program breaks at mkdir() with either absolute or relative path. Same problem occurs with rmdir()

David Tran
011817614



```
C:\Cpts 360\Cpts 360 PA0_Tra x + v
Welcome to Unix filesystem simulation!
1. the program will prompt for command
2. then it will prompt for a pathname or file name

Enter command: pwd
Enter path name:
/hello
helloEnter command: pwd
Enter path name:
/hello
helloEnter command: ls
Enter path name:
hello
|
```

Pwd does not crash the program, but it also is hard to test as other commands break the program.