

What the error is?	How did we fixed it?
<p>Daily_Script/Daily_Script_Day01/*.in: No such file or directory</p> <p>Cannot recognize the input files</p>	<p>In ./daily.sh, changed '/Daily_Script/Daily_Script_Day01/*.in;do' to '../Daily_Script/Daily_Script_Day01/*.in;do'</p>
<p>Test02.in has the incorrect input. "Error: Event does not exist." This was because the inputs set to the script were incorrect</p>	<p>The seller username was missing, so we added the seller name to the input file.</p>
<p>Test03.in with the error "Error: Username does not exist." Username and credit was swapped in the input file</p>	<p>Change the input to the correct format by swapping back the input</p>
<p>mv: rename daily_transaction_file.tra to ../Daily_Script/Daily_Transaction_Files/Daily_Script_Day01/daily_transaction_file_1.tra: No such file or directory"</p>	<p>changing "mv /daily_transaction_file.tra ../Daily_Script/Daily_Transaction_Files/Daily_Script_Day01/daily_transaction_file_\$name.tra" to "mv ../daily_transaction_file.tra ../Daily_Script/Daily_Transaction_Files/Daily_Script_Day01/daily_transaction_file_\$name.tra"</p>
<p>"daily.sh: line 17: Output_File: command not found" Because of this Output_File = "daily_transaction_file.tra"</p>	<p>Change to Output_File="daily_transaction_file.tra"</p>
<p>Error: "cat: *.tra: No such file or directory</p>	<p>changed "cd ../Daily_Script/Daily_Transaction_Files/Daily_Script_Day\$day" to "cd ../Daily_Script/Daily_Transaction_Files/Daily_Script_Day0\$day"</p>
<p>Error: "daily.sh: line 29: cd: ../../Back_End: No such file or directory Error: Could not find or load main class MainDriver</p> <p>It is caused by java.lang.ClassNotFoundException: MainDriver"</p>	<p>Error was fixed after the correction of the previous error.</p>

Error: infinite loop on addcredit1.in	It fixed by itself, which is quite weird.
The script stop running because when a user logs in with a username containing spaces	In front end main.cpp change "cin >> currentUserName;" to "getline(cin >>ws, currentUserName);".