|  |  |  |
| --- | --- | --- |
| Test Failed | Problem | Fix |
| Logn000-3  with000-16  tran000-7  payb000-14  depo000-7  crte000-6  delt000-6  dsbl000-016  enab000-4  chng000-4  logt000 | Expected output does not use the same language as the programs. | Edit language in the test so it will match expected output from the program. |
| with012  payb010  dsbl006 | Expected trans files are missing final logout. | Add final logout to the transaction file. |
| logn000-1  tran000-3,6  depo000-2  crte000-4,6  dsbl000-005,14-16 | Expected output have extra characters such as spaces and carriage returns. | Edit expected outputs to remove extra characters. |
| logn000-3  with000-16  tran000-7  payb000-14  depo000-7  crte000-6  delt000-6  dsbl000-016  enab000-4  chng000-4  logt000 | When reading from input file efo count as input preventing program from closing. | Add output to prompt for a command to separate inputs. |
| logn000-3  with000-16  tran000-7  payb000-14  depo000-7  crte000-6  delt000-6  dsbl000-016  enab000-4  chng000-4  logt000 | Input buffer overflow if the inputs are larger than expected. | Use GetString, GetInteger, and GetDouble functions instead of using an input buffer. |
| crte001 | Program terminates early if the name is longer than 20 characters. | Change the code so name string is truncated if it is longer than 20 characters. |
| crte004 | Program allows initial balance larger than 99999.99. | Add if statement to limit max initial limit. |
| depo001 | User is able to input negative values. | Add if statement to make the deposit value be greater than 0. |
| depo002,3 | Program is accepting non-numeric and larger values than should be accepted. | Add if statement to limit max initial limit and surround with a try catch that will catch the exception thrown by the parse of the input if that input is not a number. |
| depo005 | Expected transaction file contains 03 instead of 04 and s flag when it is not required. | Edit the transaction file so it contains the proper transaction. |
| depo003 | After a change from reading to a buffer, to the get double command the program was outputting values too small errors for non-numeric values | I changed the implementation of GetDouble to use the exception throwing functions, and to return an error value when the number parse failed. Then removed the try/catch loop and had the program check for these error values |