## runtest.txt

```
1 ********************
     PROGRAMMED BY: Ali Eshghi & Jonathan Aguirre
2 *
 3 * CLASS
                  : CS1B
 4 * SECTION
                  : MW: 7:30p - 9:50p
 5 * LAB #6
                  : Structs
 6 ******************
8 What input file would you like to use?
                                        inFile.txt
9 What output file would you like to use? outFile.txt
10
11 MENU OPTIONS
12
131 - Find the larger balance
142 - Find the smaller balance
15 3 - Obtain sum of all balances
164 - Obtain the average of all balances
175 - Find Person
180 - Exit
19 Enter an option (0 to exit): 1
21 Finding the larger balance...
22
23
24 MENU OPTIONS
26 1 - Find the larger balance
27 2 - Find the smaller balance
28 3 - Obtain sum of all balances
294 - Obtain the average of all balances
305 - Find Person
310 - Exit
32 Enter an option (0 to exit): 2
33 Finding the smaller balance...
34
35
36 MENU OPTIONS
37
38 1 - Find the larger balance
39 2 - Find the smaller balance
403 - Obtain sum of all balances
414 - Obtain the average of all balances
425 - Find Person
430 - Exit
44 Enter an option (0 to exit): 3
45 Obtaining the sum of all balances...
```

## runtest.txt

```
46
47
48 MENU OPTIONS
501 - Find the larger balance
512 - Find the smaller balance
523 - Obtain sum of all balances
534 - Obtain the average of all balances
545 - Find Person
550 - Exit
56 Enter an option (0 to exit): 4
57 Obtaining the average of all balances...
58
59
60 MENU OPTIONS
621 - Find the larger balance
63 2 - Find the smaller balance
643 - Obtain sum of all balances
65 4 - Obtain the average of all balances
665 - Find Person
670 - Exit
68 Enter an option (0 to exit): 5
69
70 Who do you want to search for (enter done to exit): Steve
  Woolston
71 Found.
72
73
74
75 Who do you want to search for (enter done to exit): Jacques
76 Jacques Rousseau was not found.
77
78
79
80 Who do you want to search for (enter done to exit): Chris Carroll
81 Found.
82
83
84
85 Who do you want to search for (enter done to exit): Lisa Covi
86 Found.
87
88
```

## runtest.txt

```
89
 90 Who do you want to search for (enter done to exit): Florence
   Rousseau
 91 Found.
 92
 93
 94
 95 Who do you want to search for (enter done to exit) : Frankie Lane
 96 Frankie Lane was not found.
 97
 98
 99
100 Who do you want to search for (enter done to exit) : done
101
102
103 Thank you for using my program.
```