

runtest.txt

```
1 *****
2 * PROGRAMMED BY : Ali Eshghi & Jonathan Aguirre
3 * CLASS          : CS1B
4 * SECTION        : MW: 7:30p - 9:50p
5 * LAB #6         : Structs
6 *****
7
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
13 1 - Find the larger balance
14 2 - Find the smaller balance
15 3 - Obtain sum of all balances
16 4 - Obtain the average of all balances
17 5 - Find Person
18 0 - Exit
19 Enter an option (0 to exit) : 1
20
21 Finding the larger balance...
22
23
24 MENU OPTIONS
25
26 1 - Find the larger balance
27 2 - Find the smaller balance
28 3 - Obtain sum of all balances
29 4 - Obtain the average of all balances
30 5 - Find Person
31 0 - 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
40 3 - Obtain sum of all balances
41 4 - Obtain the average of all balances
42 5 - Find Person
43 0 - Exit
44 Enter an option (0 to exit) : 3
45 Obtaining the sum of all balances...
```

runtest.txt

```
46
47
48 MENU OPTIONS
49
50 1 - Find the larger balance
51 2 - Find the smaller balance
52 3 - Obtain sum of all balances
53 4 - Obtain the average of all balances
54 5 - Find Person
55 0 - Exit
56 Enter an option (0 to exit) : 4
57 Obtaining the average of all balances...
58
59
60 MENU OPTIONS
61
62 1 - Find the larger balance
63 2 - Find the smaller balance
64 3 - Obtain sum of all balances
65 4 - Obtain the average of all balances
66 5 - Find Person
67 0 - 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
   Rousseau
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.
```