outputTest.txt

```
1 *******************
2 * PROGRAMMED BY : Ali Eshghi
3 * CLASS
                  : CS1B
4 * SECTION
                  : MW: 7:30p - 9:50p
5 * LAB #1
                  : Functions and Arrays
6 *****************
8 What input file would you like to use? inFile.txt
9 What output file would you like to use? outFile.txt
11 MENU OPTIONS
12
131 - Find the larger balance
142 - Find the smaller balance
153 - 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
261 - Find the larger balance
27 2 - Find the smaller balance
283 - Obtain sum of all balances
29 4 - 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
381 - Find the larger balance
392 - 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...
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
```

outputTest.txt

```
56 Enter an option (0 to exit): 4
 58 Obtaining the average of all balances...
 59
 60
 61 MENU OPTIONS
 631 - Find the larger balance
 642 - Find the smaller balance
 653 - Obtain sum of all balances
 664 - Obtain the average of all balances
 675 - Find Person
 680 - Exit
 69 Enter an option (0 to exit): 5
 71 Who do you want to search for (enter done to exit): Steve Woolston
 72 Found.
 73
 74
 75 MENU OPTIONS
 771 - Find the larger balance
 782 - Find the smaller balance
 793 - Obtain sum of all balances
 804 - Obtain the average of all balances
 815 - Find Person
 820 - Exit
 83 Enter an option (0 to exit): 5
 85 Who do you want to search for (enter done to exit) : Jacques Rousseau
 86 Jacques Rousseau was not found.
 87
 88
 89 MENU OPTIONS
 911 - Find the larger balance
 92 2 - Find the smaller balance
 933 - Obtain sum of all balances
 944 - Obtain the average of all balances
 955 - Find Person
 960 - Exit
 97 Enter an option (0 to exit): 5
99 Who do you want to search for (enter done to exit): Chris Carroll
100 Found.
101
102
103 MENU OPTIONS
1051 - Find the larger balance
1062 - Find the smaller balance
1073 - Obtain sum of all balances
1084 - Obtain the average of all balances
1095 - Find Person
1100 - Exit
```

outputTest.txt

```
111 Enter an option (0 to exit): 5
113 Who do you want to search for (enter done to exit) : Pete McBride
114 Found.
115
116
117 MENU OPTIONS
118
1191 - Find the larger balance
1202 - Find the smaller balance
1213 - Obtain sum of all balances
1224 - Obtain the average of all balances
1235 - Find Person
1240 - Exit
125 Enter an option (0 to exit): 5
127 Who do you want to search for (enter done to exit): Jean Rousseau
128 Found.
129
130
131 MENU OPTIONS
132
1331 - Find the larger balance
1342 - Find the smaller balance
1353 - Obtain sum of all balances
1364 - Obtain the average of all balances
1375 - Find Person
1380 - Exit
139 Enter an option (0 to exit): 5
141 Who do you want to search for (enter done to exit): Florence Cyr
142 Florence Cyr was not found.
143
144
145 MENU OPTIONS
147 1 - Find the larger balance
148 2 - Find the smaller balance
1493 - Obtain sum of all balances
1504 - Obtain the average of all balances
1515 - Find Person
1520 - Exit
153 Enter an option (0 to exit): 0
154
155
156 Thank you for using my program.
```