#### 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
283 - 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.
```

#### outFile.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 Highest Balance:
      NAME
8 ID #
                              BALANCE DUE
9 ____
                              $ 1423
10 1002
      Steve Woolston
11
12 Smaller Balance:
13 ID # NAME
                              BALANCE DUE
14 ----
15 1003 Don McBride
                                     12
17 Sum of Balances for all persons :
18 $
          4077
19
20 Average Balance for all persons
21 $
     407.70
22
23
24 Search Name:
25 ID #
      NAME
                      BALANCE DUE
26 ----
      Steve Woolston
                           1423.2
27 1002
                       ≯
$
*
28 1008
       Chris Carroll
                            32.35
        Lisa Covi
29 1009
                             332.35
30 1010
        Florence Rousseau $ 1323.33
31
32 Sum of Balances for all persons searched for (and found):
33 $
          3111.23
34
35
```

```
1 /*****************
2 * PROGRAMMER : Ali Eshghi & Jonathan Aguirre
3 * STUDENT ID : 1112261 & 1094753
4 * CLASS
             : CS1B
5 * SECTION
             : MW 7:30pm
6 * LAB #6
              : Structs
7 * DUE DATE
             : 1 October 2019
9 #ifndef MYHEADER_H_
10 #define MYHEADER H
11
12 #include <iostream> // input output
13 #include <iomanip> // Calculations
14 #include <stdio.h> //
15 #include <fstream> // input and output files
16 #include <string> // strings
17 #include <sstream> // ostringstream
18 using namespace std;
19
20
21 struct information
22 {
23
    string name;
24
     int balance;
25
     int
           id:
26 };
27
28 /
  *******************************
  *****
29 * Function : PrintHeader
30 *
31 * This function stores the header file into a string variable and
  returns that
32 * string variable to a string variable in the main called "header"
33
  *****************************
 ******/
34
35 string PrintHeader(const string PROGRAMMER,
36
                  const string CLASS,
37
                  const string SECTION,
38
                  const int ASSIGN NUM,
```

```
39
                  const string ASSIGN NAME);
40
41
42 /
  ****************************
  *****
43 * Function : Input
44 *
45 * This function gets the data from the input file and puts them in
  order in
46 * the parallel arrays for the name, id, and balance using a while
  loop. This
47 * is a void type function, so it doesn't need any return.
48
  *************************
  *******/
49
50 void Input(ifstream &inFile,
           const int AR SIZE,
51
52
           struct information personalData[]);
53
54
55 /
  ****************************
  *****
56 * Function : SearchBalance
57 *
58 * This function searches for the largest or smaller balance in the
  balance
59 * array using a for loop and then returns an integer type variable
60 * index of the larger balance in the array to an integer type
  variable in
61 * the main named "balanceIndex".
62
  ***************************
  *******/
63
64 int SearchBalance(struct information personalData[],
65
                 int option,
                 const int AR SIZE);
66
```

```
67
68
69 /
  ******************************
70 * Function : SumOrAvg
71 *
72 * This function gets all the balances from the list using a for
73~st and add them up together to get the sum and average of all the
  balances.
74 * then returns a float type variable to a float variable in the
  main called
75 * "sum0rAvg"
76
  ****************************
  *******/
77
78 float SumOrAvg(struct information personalData[],
               int option,
79
80
               const int AR_SIZE);
81
82
83 /
  ****************************
  *****
84 * Function : SearchName
85 *
86 * This function prompts the user that who is the user searching
  for and uses
87 * while loop and an boolean expression to check the name array and
  if the name
88 * was found, returns the index of the array to be used in the
  parallel arrays
89 * and if the name was not found, lets the user know
90
  *****************************
  *******/
91
92 int SearchName(struct information personalData[], const int
  AR SIZE);
```

```
93
94
95 /
  **************************
  *****
96 * Function : FileOutput
97 *
98 * This function will out put the results that were assigned to
  variables in
99 * the main from the other functions to the output file. the
  function is a void
100 * type function, so it doesn't need any return.
101
  ***************************
  *******/
102
103 void FileOutput(ostream &outFile,
                 struct information personalData[],
104
105
                 int
                        option,
106
                 int
                        balanceIndex,
107
                 float
                        sumOrAvg,
                        nameIndex);
108
                 int
109
110 #endif /* MYHEADER H */
111
```

```
1 /******************
2 * PROGRAMMER : Ali Eshqhi & Jonathan Aquirre
3 * STUDENT ID : 1112261 & 1094753
4 * CLASS : CS1B
             : MW 7:30pm
5 * SECTION
6 * LAB #6
             : Structs
7 * DUE DATE : 1 October 2019
9 #include "Myheader.h"
10
11
12 int main()
13 {
14
     /*******************
15
     * CONSTANTS
16
17
     * OUTPUT - USED FOR CLASS HEADING
18
19
     * PROGRAMMER : Programmer's Name
    * CLASS : Student's Course 
* SECTION : Class Days and Time
20
21
     * LAB_NUM : Lab Number (specific to this lab)
* LAB_NAME : Title of the Assignment
22
23
24
     const string PROGRAMMER = "Ali Eshghi & Jonathan Aguirre";
25
     const string CLASS = "CS1B";
26
     const string SECTION= "MW: 7:30p - 9:50p";
27
28
                 ASSIGN NUM = 6;
     const int
29
     const string ASSIGN_NAME= "Structs";
30
31
     /*******
32
     * VARIABLES *
33
     *********/
34
35
     const int AR SIZE = 10; //PROCESS - used for size of arrays.
36
     information personalData[AR_SIZE];
37
38
     ofstream outFile ;
                             //OUTPUT - used to save the output.
     ifstream inFile; //INPUT - gives the data to program.
39
     string inFileName; //INPUT - user input for the infile
40
  name.
             outFileName; //INPUT - user input for the
41
     string
  outfile name.
42
     string
             header; //OUTPUT - saves the header file and
  outputs it.
```

```
43
      int option;
                     //IN AND PROCESS - user input for the menu
  option.
                            //PROCESS - used for the balance search.
44
      int balanceIndex:
                                 //PROCESS - used for getting the sum
45
      float
               sumOrAvg;
  or average.
46
      int
               nameIndex:
                                //PROCESS - used for searching the
  name.
47
      string nameAr[AR SIZE];
                                //PROCESS - stores names from the
  input file.
      double totalBalance;
48
                                //CALC & OUT - total balance of all
  names found
49
50
      /******
51
      * INITIALIZATIONS *
52
      *************/
53
      totalBalance = 0;
54
55
      //the string type variable named "header" saves the header
      //file as a string inside itself, then outputs that.
56
      header = PrintHeader(PROGRAMMER, CLASS, SECTION, ASSIGN_NUM,
57
  ASSIGN NAME):
58
      cout
              << header:
59
      outFile << header:
60
61
      //the program prompts the user for the input file and output
  file names
      //and then save them as a string and use that to open the file
62
  with the
63
      //name that the user inputs.
64
      cout << left:</pre>
65
      cout << setw(40) << "What input file would you like to use?";</pre>
      getline(cin,inFileName);
66
67
      inFile.open(inFileName.c_str());
68
69
      cout << setw(40) << "What output file would you like to use?";
      getline(cin,outFileName);
70
71
      outFile.open(outFileName.c str());
72
73
      //The "Input" function gets the data from the input file named
  by
74
      //the user and puts them in three parallel arrays to be used in
75
      //the program.
      Input(inFile, AR SIZE, personalData);
76
77
78
```

```
79
   ****************************
   *****
80
       * PROCESS & OUTPUT - Open output file and outputs the data
   based on the
                          options that the user inputed in the
81
   program.
82
   *****************************
   *****/
83
84
       //The program shows the menu option to the user and prompts the
85
       //user to which option the user would like to use.
86
       cout << endl:
       cout << "MENU OPTIONS" << endl
87
                                                     << endl:
       cout << "1 - Find the larger balance"</pre>
88
                                                     << endl;
89
       cout << "2 - Find the smaller balance"</pre>
                                                    << endl:
90
       cout << "3 - Obtain sum of all balances"</pre>
                                                     << endl:
       cout << "4 - Obtain the average of all balances" << endl;</pre>
91
92
       cout << "5 - Find Person"</pre>
                                                     << endl:
       cout << "0 - Exit"
93
                                                     << endl:
94
95
       cout << "Enter an option (0 to exit) : ";</pre>
96
       cin >> option;
97
98
   ****************************
   *****
99
       * PROCESS - Begins to use if and else statement based on the
   user input for
100
      *
                  the "option" and chooses the right function to do
   the work.
101
   **************************
   *****/
102
103
      while (option != 0 && nameIndex != 12)//While loop that
   continues to run the program
       {
                        //until the user inputs "0" as an option.
104
105
          if (option == 1 || option == 2)//If statement for the first
106
   two
107
                                       //options, because they are
   in same
                                       //functions.
108
```

```
109
110
                //This function gets the index of the larger balance
111
                //or the smaller balance from the array and returns it
112
                // to the variable named "balanceIndex".
113
                balanceIndex = SearchBalance(personalData, option,
   AR SIZE);
114
115
           }//End of the if statement for the first two options
116
117
           else if (option == 3 || option == 4)//If statement for the
   second
118
           {
                                                 //two options because
   they are
119
                                                 //in the same function.
120
121
                //This function gets the sum or the average of all
   balances
122
                // and returns the value to the variable named
   "sumOrAvg".
123
                sumOrAvg = SumOrAvg(personalData, option, AR_SIZE);
124
125
           }//End of if statement for the second two options
126
127
           else if (option == 5)//If statement for the last option
128
                //This function ask the user for who is the user is
129
   searching for
130
                //from the list, then searches for the name in the list
   and if the
                //name was found, it passes the name's index from the
131
   array to the
                //variable named "nameIndex" and prints out "found", if
132
   the name
133
                //doesn't exists in the list, then it prints out the
   name and
                //"was not found".
134
135
136
                while(nameIndex != 12)
137
                {
                    nameIndex = SearchName(personalData,AR_SIZE);
138
139
                if (nameIndex != 11)
140
141
142
                    totalBalance += personalData[nameIndex].balance;
143
                }
```

```
144
           }//End of if statement for the last option
145
146
   *************************
147
           * OUTPUT - This function outputs the result in the output
   file.
148
   ****************************
   **/
149
150
           //This function outputs all the data acquired from the
   arrays by
151
           //the user from the menu to an output file.
           FileOutput(outFile, personalData,option, balanceIndex,
152
   sumOrAvg,
153
                      nameIndex):
154
155
           //The program shows the menu again and prompts the user
           //to change the option for the while loop.
156
157
           if (nameIndex != 12)
158
159
               cout << endl:
               cout << "MENU OPTIONS" << endl
160
                                                                <<
   endl:
161
               cout << "1 - Find the larger balance"</pre>
                                                                <<
   endl;
162
               cout << "2 - Find the smaller balance"</pre>
                                                                <<
   endl;
163
               cout << "3 - Obtain sum of all balances"</pre>
                                                                <<
   endl;
164
               cout << "4 - Obtain the average of all balances" <<
   endl;
165
               cout << "5 - Find Person"</pre>
                                                                <<
   endl;
               cout << "0 - Exit"
166
                                                                <<
   endl;
167
168
               cout << "Enter an option (0 to exit) : ";</pre>
169
               cin >> option;
170
           }
171
       }
172
173
       //This message is shown to show the user that the program is
   done
```

```
//completely and it is terminated.
174
175
176
        outFile << left;</pre>
        outFile << fixed << setprecision(2);</pre>
177
        outFile << "\nSum of Balances for all persons searched for (and
178
   found) :\n";
        outFile << setw(10) << "$" << totalBalance << endl << endl;</pre>
179
        outFile << right;
180
        outFile << setprecision(6);</pre>
181
        outFile.unsetf(ios::fixed);
182
183
        cout << "\n\nThank you for using my program.";</pre>
184
185
        cout << right;</pre>
186
187
        //These are for closing the files because the program has ended
188
189
        inFile.close():
        outFile.close();
190
191
        //Returning "0" because of the int main.
192
193
        return 0;
194
195 }
196
```

#### Input.cpp

```
1 /*****************
2 * PROGRAMMER : Ali Eshghi & Jonathan Aguirre
3 * STUDENT ID : 1112261 & 1094753
4 * CLASS : CS1B
5 * SECTION
            : MW 7:30pm
            : Structs
6 * LAB #6
7 * DUE DATE : 1 October 2019
9 #include "MyHeader.h"
10
11 /
  *****
12 * Function : Input
13 *
14 * This function gets the data from the input file and puts them in
  order in
15 * the parallel arrays for the name, id, and balance using a while
  loop. This
16 * is a void type function, so it doesn't need any return.
  *******/
18
19
20 void Input(ifstream &iFile,
21
           const int AR SIZE,
22
           struct information personalData[])
23 {
24
     /*****
25
     * VARIABLES *
26
     **********
27
28
     int index; //PROCESS - Used for initializing the arrays
29
30
     //Initializing the index to 0 for the while loop
31
     index = 0:
32
33
     //This while loop uses the input file and the arrays to
34
     //get the data from the input file and puts that in the
35
     //parallel arrays for the names, id's, and balances.
36
     //This while loop doesn't exit before the index reaches
37
     //the size of the array and the input file still has data.
```

# Input.cpp

```
while(iFile && index < AR_SIZE)</pre>
38
39
           getline(iFile,personalData[index].name);
40
           iFile >> personalData[index].id;
41
42
           iFile >> personalData[index].balance;
           iFile.ignore(100,'\n');
43
44
45
           //increments the index to change the variable in the
46
           //while loop for check.
47
48
           index++;
      }
49
50
51
52
53 }
54
```

### PrintHeader.cpp

```
1 /***************
2 * PROGRAMMER : Ali Eshqhi & Jonathan Aquirre
3 * STUDENT ID : 1112261 & 1094753
4 * CLASS
           : CS1B
5 * SECTION
            : MW 7:30pm
           : Structs
6 * LAB #6
7 * DUE DATE : 1 October 2019
9 #include "MyHeader.h"
10
11 /
 *****
12 * Function : PrintHeader
13 *
14 * This function stores the header file into a string variable and
  returns that
15 * string variable to a string variable in the main called "header"
16
 ****************************
 ******/
17
18 string PrintHeader(const string MY_NAME,
19
                const string CLASS,
20
                const string CLASS TIME,
21
                const int ASSIGN NUM,
22
                const string ASSIGN NAME)
23 {
24
   /*******
25
     * VARIABLES *
26
     *********/
27
28
     ostringstream output; //PROCESS - stores the header file as
 string
29
     //This statements stores the header file into the string type
30
 variable.
31
    output << left;</pre>
32
     output <<
 33
     output << "* PROGRAMMED BY: " << MY NAME
     output << "\n*
                      << setw(14) << "CLASS" << ": " <<
34
```

# PrintHeader.cpp

```
CLASS
    output << "\n* " << setw(14) << "SECTION" << ": " <<
  CLASS_TIME ;
     output << "\n* LAB #" << setw(9) << ASSIGN NUM << ": " <<
36
  ASSIGN_NAME;
37
     output <<
  "\n***********\n\n" ;
     output << right;</pre>
38
39
40
   //returns the string type variable into the main
41
     return output.str();
42
43 }
44
45
```

### BalanceSearch.cpp

```
1 /*****************
2 * PROGRAMMER : Ali Eshghi & Jonathan Aguirre
3 * STUDENT ID : 1112261 & 1094753
4 * CLASS
           : CS1B
5 * SECTION
            : MW 7:30pm
           : Structs
6 * LAB #6
7 * DUE DATE : 1 October 2019
9 #include "MyHeader.h"
10
11 /
 *****
12 * Function : SearchBalance
13 *
14 * This function searches for the largest or smaller balance in the
  balance
15 * array using a for loop and then returns an integer type variable
 as the
16 * index of the larger balance in the array to an integer type
  variable in
17 * the main named "balanceIndex".
18
 *************************
 *******/
19
20 int SearchBalance(struct information personalData[],
                int option,
21
22
                const int AR_SIZE)
23 {
24
   /********
25
     * VARIABLES *
26
     *******
27
           balanceIndex; // PROCESS - Adjusts to the index of the
28
     int
  larger balance
           index; // PROCESS - Used in the for loop for the
29
     int
  initial, check
30
                       //
                              and change in the loop.
31
32
     //Initializing this to 0, to be changed later.
33
     balanceIndex = 0;
34
```

#### BalanceSearch.cpp

```
35
      //If statement used if the user chooses the option 1.
36
      if(option == 1)
37
      {
38
           //For loop to search the largest balance between the
39
           //elements of the array, checking index by index.
40
           for (index = 0; index < AR SIZE; index++)</pre>
41
42
               //If statement to change the integer as the the
43
               //index for the larger balance if the balance of the
44
               //next element is higher.
45
               if (personalData[index].balance >
  personalData[balanceIndex].balance)
46
47
                   balanceIndex = index:
48
               }//End of if statement.
49
50
51
           }//End of the for loop.
52
53
      }//End of the if statement.
54
55
      //If statement used if the user chooses the option 2.
56
      else if(option == 2)
57
      {
58
           //For loop to search the smaller balance between the
59
           //elements of the array, checking index by index.
           for (index = 1; index <= AR SIZE; index++)</pre>
60
61
62
               //If statement to change the integer as the the
63
               //index for the larger balance if the balance of the
64
               //next element is higher.
               if (personalData[index].balance <</pre>
65
  personalData[balanceIndex].balance)
66
67
                   balanceIndex = index;
               }//End of if statement.
68
69
70
71
           }//End of for loop.
72
      }//End of if statement.
73
74
75
76
77
      //Returns the index integer to the main.
```

# BalanceSearch.cpp

```
78    return balanceIndex;
79 }
80
81
82
```

#### SearchName.cpp

```
1 /*****************
2 * PROGRAMMER : Ali Eshghi & Jonathan Aguirre
3 * STUDENT ID : 1112261 & 1094753
4 * CLASS : CS1B
5 * SECTION
            : MW 7:30pm
            : Structs
6 * LAB #6
7 * DUE DATE : 1 October 2019
9 #include "Myheader.h"
10
11 /
 *****
12 * Function : SearchName
13 *
14 * This function prompts the user that who is the user searching for
  and uses
15 * while loop and an boolean expression to check the name array and
  if the name
16 * was found, returns the index of the array to be used in the
  parallel arrays
17 * and if the name was not found, lets the user know
18
 ****************************
 ******/
19
20 int SearchName(struct information personalData[],const int AR_SIZE)
21 {
22
23
     /*****
24
     * VARIABLES *
25
     ********/
26
     int index;  // PROCESS - used for the for loop
27
     string searchName; // IN & PROCESS - user input and used for
28
  the search
29
     bool searchStat;// PROCESS - changes if the name was found
30
31
     //initializing the boolean expression to true
32
     searchStat = true;
33
34
     //initializing the index to zero to be used in the while loop
35
     index = 0:
```

#### SearchName.cpp

```
36
37
      //Prompts the user for for who is he/she searching for.
      cin.ignore(1000,'\n');
38
      cout << "\nWho do you want to search for (enter done to exit) :</pre>
39
  ";
40
      getline(cin, searchName);
41
      if(searchName != "done")
42
43
44
           //uses the while loop to check if the name was found and
           //if the index has reached the array length.
45
          while (searchStat && index < AR SIZE)</pre>
46
47
           {
               //if statement to see if the name assigned to the index
48
  of the
49
               //array matches the searched name
               if (searchName == personalData[index].name)
50
51
52
                   //changes when the name is found
53
                   searchStat = false;
54
               }//End of if statement
55
56
               //else statement for if the name was not match with the
  array,
57
               // element index, then increments the index.
58
               else
59
               {
60
                   index++:
61
               }//end of else statement
62
63
           }//end of while loop
64
65
66
67
68
          //if statement to print out the not found name and lets the
  user know
69
           //that there is no matching name in the list with the
  searched name.
70
           if (searchStat == true)
71
72
               cout << searchName << " was not found." << endl << endl;</pre>
73
               index = 11:
74
           }//end of if statement
75
```

## SearchName.cpp

```
76
          //else statement to let the user know that the name was
  found
          else if (searchStat == false)
77
78
79
               cout << "Found." << endl << endl;</pre>
           }//end of else statement
80
81
82
      else if (searchName == "done")
83
84
      {
           index = 12;
85
      }
86
87
88
89
      //returns an integer type variable and assign it to an integer
 variable
90
      //in the main.
      return index;
91
92 }
93
94
```

## SumAndAvg.cpp

```
1 /*****************
2 * PROGRAMMER : Ali Eshghi & Jonathan Aguirre
3 * STUDENT ID : 1112261 & 1094753
4 * CLASS
            : CS1B
5 * SECTION
            : MW 7:30pm
            : Structs
6 * LAB #6
7 * DUE DATE : 1 October 2019
9 #include "Myheader.h"
10
11 /
 *****
12 * Function : SumOrAvq
13 *
14 * This function gets all the balances from the list using a for
  loop
15 st and add them up together to get the sum and average of all the
  balances.
16 * then returns a float type variable to a float variable in the
 main called
17 * "sum0rAvg".
18
 *****************************
 ******/
19
20
21 float SumOrAvg(struct information personalData[], int option, const
  int AR SIZE)
22 {
23
     /******
24
     * VARIABLES *
25
     ********
26
27
            sum; //PROCESS - sum of all numbers
     float
28
     float
            avg; //PROCESS - average of all numbers
            sumOrAvg;//PROCESS & OUT - assigns sum or average to
29
     float
  itself
30
     int index; //PROCESS - used for the for loop.
31
32
     //initialize the sum to zero, then adds the balance to it
33
     sum = 0;
34
```

#### SumAndAvg.cpp

```
35
      //initialize the sum or average to zero, then assign a value to
  it
36
      sum0rAvg = 0;
37
38
      //for loop using index to add the balances to the sum
      for (index = 0; index < AR_SIZE; index++)</pre>
39
40
41
           sum += personalData[index].balance;
42
      }//end of for loop
43
44
      //calculating average
45
      avg = sum / AR_SIZE;
46
47
      //if statement for option 3, assigns sum to sumOrAvg
48
      if (option == 3)
49
      {
50
           sum0rAvg = sum;
51
      }//end of if statement
52
53
      //if statement for option 4, assigns average to sumOrAvg
      else if (option == 4)
54
55
56
           sum0rAvg = avg;
      }//end of if statement
57
58
59
      //returns a float variable and assigns it to a float variable in
  main
60
      return sumOrAvg;
61 }
62
```

## inFile.txt

- 1 Jean Rousseau
- 2 1001 15.50
- 3 Steve Woolston
- 4 1002 1423.20
- 5 Michele Rousseau
- 6 1005 52.75
- 7 Pete McBride
- 8 1007 500.32
- 9 Florence Rousseau
- 10 1010 1323.33
- 11 Lisa Covi
- 12 1009 332.35
- 13 Don McBride
- 14 1003 12.32
- 15 Chris Carroll
- 16 1008 32.35
- 17 Yolanda Agredano
- 18 1004 356.00
- 19 Sally Sleeper
- 20 1006 32.36