```
1 /********************************
2 * FILE: fileIO.c
3 * AUTHOR: Connor Beardsmore - 15504319
4 * UNIT: OS200 Assignment S1 - 2016
5 * PURPOSE: Perform reading of matrix elements from a file
6 * LAST MOD: 07/05/16
7 * REQUIRES: fileIO.h
8 **********************************
10 #include "fileIO.h"
11
12 //----
13 // FUNCTION: readFile()
14 // IMPORT: filename (char*), matrix (int*), rows (int), cols (int)
15 // EXPORT: status (int)
16 // PURPOSE: Read matrix from file and store its elements in int array
18 int readFile (char* filename, int* matrix, int rows, int cols)
19 {
20
     int nRead;
21
     int offset = 0;
22
23
     // OPEN FILE AND CONFIRM NO ERRORS OCCURRED
24
     FILE* f = fopen( filename, "r" );
25
     if ( f == NULL )
26
27
         perror( "ERROR - opening file!\n" );
28
         return -1;
29
30
     // ITERATE TO FILL ALL MATRIX ROWS
31
     for ( int ii = 0; ii < rows; ii++ )</pre>
32
33
         // ITERATE TO FILL ALL MATRIX COLS
34
         offset = ii * cols;
35
36
         for ( int jj = 0; jj < cols; jj++ )</pre>
37
38
            nRead = fscanf( f, "%d", ( &matrix[offset + jj] ) );
39
             if ( nRead < 0 )
40
             {
                // CHECK THAT ENOUGH VALUES HAVE BEEN READ
41
                if ( (offset + jj) < (rows * cols - 1) )</pre>
42
43
                    fprintf( stderr, "ERROR - not enough matrix values\n" );
44
45
                    return -1;
46
                // CHECK THAT NO ERROR FORCED EARLY EXIT
47
                else if ( ferror(f) )
48
49
                    perror( "ERROR - reading matrix file!\n" );
50
51
                    return -1;
52
                }
53
            }
54
        }
55
    }
56
57
     fclose(f);
     return 0;
58
59 }
61 //----
62
```