```
#include <iostream>
   #include <vector>
 3 #include <string>
 4 #include "utilities121.h"
 5
    using namespace std;
 7
    int main ()
8
    {
9
10
         cout << "Write code in driver.cpp to test your functions..." << endl;</pre>
11
         pause();
12
         cout<< lowChar('C') << endl;</pre>
13
         cout << upChar('d') << endl;</pre>
         string test = "coNvErT tO upPer and Lower";
14
         cout << upperStr(test) << endl;</pre>
15
         cout << lowerStr(test) << endl;
cout << toStr(5) << " Is the integer" <<endl;</pre>
16
17
18
         cout << toStr(4.32) << " is the double" << endl;</pre>
19
20
         string test2 = "This is the constant prompt for get function";
21
         cout << getInt(7, 12, test2);</pre>
22
         cout \leftarrow getDouble(2.0,9.0,3, test2);
23
         //clearScreen();
24
25
         return 0;
26 }
```

```
2
   //
3
   //
                        UTILITIES 121
   //
4
                                                       //
                        utilities121.cpp
   //
5
                                                       //
   // Written By :
6
                              Environment:
                                                       //
7
   // Date ....:
                              Compiler ...:
                                                       //
8
   9
10
  11
                          #includes
12
  //
13
   #include "utilities121.h"
14
   #include <iostream>
15
   #include <sstream>
16
17
   #include <stdexcept>
18
   #include <limits>
19
  #include <random>
20
21
  using namespace std;
22
   23
                       Function Definitions
  24
25
26
                        void pause(void)
27
28
        Description ....: Delay the system so that the user can read what
29
                    is written to standard output.
30
31
32
   * Written By : Michael R. Nowak
                             Environment: Mac OS X 10.10.5
33
   * Date ....: 2017/10/01
                             Compiler ...: Homebrew GCC 6.3.0 1
34
35
   void pause(void)
36
37
      std::string temp;
38
      std::cout << std::endl << "[Press RETURN to continue]" << std::endl;</pre>
39
      std::getline(std::cin, temp);
40
   }
41
     ******************
42
43
                      char upChar(char c)
44
45
        Description ....: Converts an uppercase character to a lower
   case
46
         character. If a non-character is inputted, that input is
   returned
47
         the user
   * Written By: Maria Dmitrievskaia Environment: Windows 10  
* Date ....: 02/19/19  
Compiler ...: Putty
48
49
50
51
   char upChar(char c)
52
53
      if (c >= 97 && c <= 122)
54
        c = 32;
55
      return c;
56
   }
57
58
59
                      char lowChar(char c)
60
61
        Description ....: Converts a lowercase character to an upper
       character. If a non-character is inputted, that input is
62
   returned
63
        the upper
64
65
```

```
67
   * Date ....: 02/19/19
                                   Compiler ...: Putty
 68
 69
    char lowChar(char c)
70 {
 71
       if (c >=65 && c <=90)
 72
          c+=32;
73
74
       return c;
75
   }
76
77
78
                    std::string upperStr(std::string s)
79
         Description ....: Converts a string of characters to a string
80
 81
          containing only uppercase
          characters.
82
8.3
84
    * Written By : Maria Dmitrievskaia Environment : Windows 10
85
    * Date ....: 02/19/02
                                   Compiler ...: Putty
87 string upperStr(string const& Input)
88 {
89
       string upper = "";
       for(int i = 0; i < Input.size();++i){</pre>
90
          upper += upChar(Input[i]);
 91
 92
93
       return upper;
94
   }
95
     /******************************
96
97
                    std::string lowerStr(std::string s)
98
    ^{\star} Description ....: Converts a string of characters to a
99
    * containing only lowercase
100
    characters.
101
    102
103
    * Date ....: 02/19/19
                                    Compiler ...: Putty
104
105
   string lowerStr(string const& Input)
106 {
      string lower = "";
107
108
       for(int i = 0; i < Input.size();++i){</pre>
109
          lower += lowChar(Input[i]);
110
111
       return lower;
112
113
     /***********************************
114
115
                   std::string to str(int i)
116
117
         Description ....: The function creates a string containing a passed *
118
          integer value.
119
120
    * Written By : Wesley Myers
                                   Environment : Windows 10
    * Written By : Wesley Myers Environment : Windows 10 
* Date .....: 02/19/19 Compiler ...: Putty
121
122
123
    string toStr(int i)
124
125
      stringstream ss;
126
      ss << i;
127
      string s = ss.str();
128
       return s;
129
130
131
```

```
132
                           std::string to str(double d)
133
134
           Description ....: The function creates a string containing a passed *
135
            floating point value.
136
137
                                  Environment : Windows 10
     * Written By : Wesley Myers
138
139
     * Date ....: 02/19/19
                                        Compiler ...: Putty
140
141
    string toStr(double i)
142
143
        stringstream ss;
144
        ss << i;
145
        string s = ss.str();
146
        return s;
147
     }
148
     /******************************
149
150
              int getInt(int low, int high, std::string const& prompt)
151
152
           Description ....: Asks user to input a number between passed high and
153
           low values.
154
155
     156
    * Date .....: 02/19/19
                                        Compiler ...: Putty
157
     *****************************
158
159
    int getInt(int low, int high, std::string const& prompt)
160 {
161
        cout << prompt;</pre>
162
        cout << "Enter an integer value between " << low << " and " << high << endl;
163
        int input;
164
        do
165
166
            cin >> input;
167
            if (cin.bad())
168
169
                throw runtime error("stream corrupted");
170
                break;
171
172
            if (cin.fail())
173
174
175
                cout << "Input you have provided is invalid..." << endl << "Please try</pre>
                again:" << endl;
176
                cin.clear();
177
                cin.ignore(numeric limits <streamsize>::max ( ) , '\n');
178
                cin >>input;
179
            }
180
            if (cin.eof()) {
181
                throw runtime error("unexpected eof");
182
                break;
183
184
185
            if (input <= low || input >= high)
186
187
                cout << "Input not in range...\nplease try again" << endl;</pre>
188
189
190
         } while (!cin.good() || (input <= low || input >= high));
191
192
         return input;
193
     }
194
     /***********************************
195
196
                double getDouble(double low, double high, double tolerance,
197
                                              std::string const& prompt)
198
```

```
Description ....:
199
200
201
     * Written By: Maria and Wesley Environment: Windows 10
* Date ....: 02/19/19 Compiler ...: Putty
202
203
                                          Compiler ...: Putty
     *************************
204
205
    double getDouble (double low, double high, double tolerance, std::string const& prompt)
206
207
         cout << prompt;</pre>
         cout << "Enter a double value between " << low << " and " << high << endl;</pre>
208
209
         double input;
         double lower low = low-tolerance;
210
211
         double higher high = high + tolerance;
212
213
214
             cin >> input;
215
             if (cin.bad())
216
217
                 throw runtime error("stream corrupted");
218
                 break;
219
             }
220
             if (cin.fail())
221
222
                 cout << "Input you have provided is invalid..." << endl << "Please try</pre>
                 again: " << endl;
223
                 cin.clear();
224
                 cin.ignore(numeric limits <streamsize>::max ( ) , '\n ');
                 cin >> input;
225
226
             }
             if (cin.eof()) {
227
228
                 throw runtime error("unexpected eof");
229
                 break;
230
             }
231
232
             if ((input <= (lower low) )|| (input >= (higher high)))
233
234
                 cout << "Input not in range...\nplease try again" << endl;</pre>
235
             }
236
         } while (!cin.good() || ((input <= lower low) || (input >= higher high)));
237
238
239
         return input;
240
     }
241
242
     /******************************
243
244
                                void clearScreen(void)
245
246
             Description ....: This function clears the contents of the terminal *
247
               window
248
     * Written By : Maria Dmitrievskaia Environment : Window 10
249
250
     * Date ....: 02/19/19
                                         Compiler ...: Putty
251
252
    void clearScreen(void)
253
254
         system("clear");
255
      }
```

```
1
  2
  3
  //
                 UTILITIES 121
                                      //
  //
                                      //
4
                 utilities121.h
  //
5
                                      //
  // Written By :
6
                     Environment:
                                      //
                                      //
7
  // Date ....:
                     Compiler ...:
  8
9
  10
  #ifndef UTILITIES121 H
11
  #define UTILITIES121 H
12
  13
  //
14
                  #includes
15
  16
  #include <string>
  #include <vector>
17
18
19
  20
               Function Declarations
  21
22
  void pause(void);
23
  char lowChar(char);
24
  char upChar(char);
25
  std::string upperStr(std::string const&);
  std::string lowerStr(std::string const&);
26
27
  void clearScreen(void);
28
  std::string toStr(int);
29
  std::string toStr(double);
  int getInt(int low, int high, std::string const& prompt);
30
  double getDouble (double low, double high, double tolerance, std::string const& prompt);
31
32
  33
  34
  #endif
35
```