

```
1  #include <iostream>
2  #include <vector>
3  #include <string>
4  #include "utilities121.h"
5  using namespace std;
6
7  int main ()
8  {
9
10     cout << "Write code in driver.cpp to test your functions..." << endl;
11     pause();
12     cout<< lowChar('C') << endl;
13     cout << upChar('d') << endl;
14     string test = "coNvErT tO upPer and Lower";
15     cout << upperStr(test) << endl;
16     cout << lowerStr(test) << endl;
17     cout << toStr(5) << " Is the integer" <<endl;
18     cout << toStr(4.32) << " is the double" << endl;
19
20     string test2 = "This is the constant prompt for get function";
21     cout << getInt(7, 12, test2);
22     cout << getDouble(2.0,9.0,3, test2);
23
24     //clearScreen();
25     return 0;
26 }
```

```

1  //////////////////////////////////////
2  //////////////////////////////////////
3  //                               UTILITIES 121                               //
4  //                               utilities121.cpp                             //
5  //                               //                                           //
6  // Written By :                               Environment :                               //
7  // Date .....:                               Compiler ...:                               //
8  //////////////////////////////////////
9  //////////////////////////////////////
10
11 //////////////////////////////////////
12 //                               #includes                               //
13 //////////////////////////////////////
14 #include "utilities121.h"
15 #include <iostream>
16 #include <sstream>
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;
39     std::getline(std::cin, temp);
40 }
41
42 /*****
43 *                               char upChar(char c)                               *
44 *                               *                                               *
45 *      Description ....: Converts an uppercase character to a lower
46 *                        case
47 *                        character. If a non-character is inputted, that input is
48 *                        returned
49 *                        the user
50 * Written By : Maria Dmitrievskaia      Environment : Windows 10
51 * Date .....: 02/19/19      Compiler ...: Putty
52 *****/
53 char upChar(char c)
54 {
55     if (c >= 97 && c <= 122)
56         c-=32;
57     return c;
58 }
59
60 /*****
61 *                               char lowChar(char c)                               *
62 *                               *                                               *
63 *      Description ....: Converts a lowercase character to an upper
64 *                        case
65 *                        character. If a non-character is inputted, that input is
66 *                        returned
67 *                        the upper

```

```

66 * Written By : Maria Dmitrievskaia      Environment : Windows 10      *
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 *          *
80 *          Description ....: Converts a string of characters to a string
81 *          containing only uppercase
82 *          characters.          *
83 *          *
84 * Written By : Maria Dmitrievskaia      Environment : Windows 10      *
85 * Date .....: 02/19/02                  Compiler ...: Putty          *
86 *****/
87 string upperStr(string const& Input)
88 {
89     string upper = "";
90     for(int i = 0; i < Input.size(); ++i){
91         upper += upChar(Input[i]);
92     }
93     return upper;
94 }
95
96 /*****
97 *          std::string lowerStr(std::string s)          *
98 *          *
99 *          Description ....: Converts a string of characters to a
100 *          string          *
101 *          containing only lowercase
102 *          characters.          *
103 *          *
104 * Written By : Maria Dmitrievskaia      Environment : Windows 10      *
105 * Date .....: 02/19/19                  Compiler ...: Putty          *
106 *****/
107 string lowerStr(string const& Input)
108 {
109     string lower = "";
110     for(int i = 0; i < Input.size(); ++i){
111         lower += lowChar(Input[i]);
112     }
113     return lower;
114 }
115
116 /*****
117 *          std::string to_str(int i)          *
118 *          *
119 *          Description ....: The function creates a string containing a passed
120 *          integer value.          *
121 *          *
122 * Written By : Wesley Myers              Environment : Windows 10      *
123 * Date .....: 02/19/19                  Compiler ...: Putty          *
124 *****/
125 string toStr(int i)
126 {
127     stringstream ss;
128     ss << i;
129     string s = ss.str();
130     return s;
131 }
132
133 /*****

```

```

132 *          std::string to_str(double d) *
133 * *
134 *      Description ....: The function creates a string containing a passed *
135 *      floating point value. *
136 * *
137 * *
138 * Written By : Wesley Myers Environment : Windows 10 *
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 * Written By : Wesley and Maria Environment : Windows 10 *
157 * Date .....: 02/19/19 Compiler ...: Putty *
158 *****/
159 int getInt(int low, int high, std::string const& prompt)
160 {
161     cout << prompt;
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
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;
188         }
189     } while (!cin.good() || (input <= low || input >= high));
190
191     return input;
192 }
193
194
195 /*****
196 *      double getDouble(double low, double high, double tolerance, *
197 *      std::string const& prompt) *
198 * *

```

```

199 *      Description .....:
200 *
201 *
202 * Written By :  Maria and Wesley      Environment :  Windows 10
203 * Date .....:  02/19/19              Compiler ...:  Putty
204 *****/
205 double getDouble(double low, double high, double tolerance, std::string const& prompt)
206 {
207     cout << prompt;
208     cout << "Enter a double value between " << low << " and " << high << endl;
209     double input;
210     double lower_low = low-tolerance;
211     double higher_high = high + tolerance;
212     do
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
again:" << endl;
223             cin.clear();
224             cin.ignore(numeric_limits<streamsize>::max ( ) , '\n ');
225             cin >> input;
226         }
227         if (cin.eof()) {
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;
235         }
236
237     } while (!cin.good() || ((input <= lower_low) || (input >= higher_high)));
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 *
249 * Written By :  Maria Dmitrievskaia   Environment :  Window 10
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  //                               //                                           //
6  // Written By :                               Environment :                               //
7  // Date .....:                               Compiler ...:                               //
8  //////////////////////////////////////
9  //////////////////////////////////////
10 #ifndef UTILITIES121_H
11 #define UTILITIES121_H
12
13 //////////////////////////////////////
14 //                               #includes                               //
15 //////////////////////////////////////
16 #include <string>
17 #include <vector>
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&);
26 std::string lowerStr(std::string const&);
27 void clearScreen(void);
28 std::string toStr(int);
29 std::string toStr(double);
30 int getInt(int low, int high, std::string const& prompt);
31 double getDouble(double low, double high, double tolerance, std::string const& prompt);
32
33 //////////////////////////////////////
34 //////////////////////////////////////
35 #endif

```