```
#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 }
```