```
3 FILENAME
               ohmslaw.cpp
5 Encoding
               UTF-8
7 DESCRIPTION
               Calculate Voltage, Resistance, Current.
9 FUNCTIONS
10
11 NOTES
               Menu language - English
12
             g++ 9.3.0 amd64 running @ Ubuntu 20.04 LTS
13 Compiler
14
15 Lang dialect ISO C++14 (g++ by default uses option '-std=gnu++14')
17
                Copyright L.Krüger 2020. All rights reserved.
18
                Leif Krüger, leif@leifkruger.se
19 AUTHOR
20
21 CHANGES
22
23 REF NO VERSION
                  DATE (YYMMDD) WHO DETAIL
24 -----
25
        1
                   2020-11-04
                                LK Start date
        2
26
                  2020-11-05
                                LK Uses more general functions
             2020-11-06 LK Modify error handling "water proof"
27
        3
29 */
30
31 #include <iostream>
32 #include <string>
33 #include <sstream>
34 #include <climits>
35 using namespace std;
37 void checkInput(string quantity, double *uriVariable);
38 void showResultat(string quantity, double *uriVariable1, double *uriVariable2);
40 //Struct for U=R*I
41 struct ohmsLaw {
42
    double voltage;
43
     double current;
44
     double resistance;
45 };
46
47 int main() {
48 char chooseRunagain;
49
50
         string selectCalc; //Use a string for error handling
51
         char selectedUri;
52
         ohmsLaw uri;
53
         cout << "\nOhm's law U=R*I" << endl;</pre>
         cout << "========" << endl;
54
55
         cout << "Select the quantity to be calculated:" << endl;</pre>
         cout << "Voltage (u), Resistance (r), Current (i), or Quit (q)? ";</pre>
56
57
         getline(cin, selectCalc); //Read string for error handling
58
         stringstream(selectCalc) >> selectedUri; //Only use first character
59
         selectedUri = tolower(selectedUri);
60
         if (selectedUri == 'u') {
61
             checkInput("Current (A)", &uri.current);
62
```

```
63
                 checkInput("Resistance (\u2126)", &uri.resistance);
 64
                 showResultat("Voltage", &uri.current, &uri.resistance);
 65
            }
 66
            else if (selectedUri == 'r') {
 67
                 checkInput("Voltage (V)", &uri.voltage);
 68
                 checkInput("Current (A)", &uri.current);
                 showResultat("Resistance", &uri.voltage, &uri.current);
 69
 70
 71
 72
            else if (selectedUri == 'i') {
 73
                 checkInput("Voltage (V)", &uri.voltage);
 74
                 checkInput("Resistance (\u2126)", &uri.resistance);
 75
                 showResultat("Current", &uri.voltage, &uri.resistance);
 76
            }
 77
            else if (selectedUri == 'q') {
 78
                 chooseRunagain = 'n';
 79
            }
 80
            else {
                 cout << "\nSorry, wrong menu selection!\n";</pre>
 81
 82
 83
        } while (chooseRunagain != 'n');
 84
        return 0;
 85 }
 86
 87 //Function for input control with error handling
 88 void checkInput(string quantity, double *uriVariable) {
 89
        do {
 90
            string testString;
 91
            cout << quantity << "? ";</pre>
 92
            getline (cin, testString);
            stringstream(testString) >> *uriVariable;
 93
 94
            if (*uriVariable == 0) {
 95
                 cout << "Please check the entry. Try again! " << endl;</pre>
 96
 97
 98
        while (*uriVariable == 0);
 99 }
100
101 //Function for output of result
102 void showResultat(string quantity, double *uriVariable1, double *uriVariable2) {
        cout << "\nFormula: U=R*I" << endl;</pre>
103
        if (quantity == "Voltage") {
104
105
            cout << "Known: Current " << *uriVariable1 << " A * Resistance "</pre>
              << *uriVariable2 << " \u2126 " << endl;
106
107
            cout << "Result: " << quantity << " = " << *uriVariable1 * *uriVariable2</pre>
             << " V" << endl;
108
109
110
        else if (quantity == "Resistance") {
            cout << "Known: Voltage " << *uriVariable1 << " V / Current "</pre>
111
              << *uriVariable2 << " A " << endl;
112
            cout << "Result: " << quantity << " = " << *uriVariable1 / *uriVariable2</pre>
113
              << " \u2126 " << endl;
114
115
        else if (quantity == "Current") {
116
            cout << "Known: Voltage " << *uriVariable1 << " V / Resistance "</pre>
117
             << *uriVariable2 << " \u2126 " << endl;
118
            cout << "Result: " << quantity << " = " << *uriVariable1 / *uriVariable2</pre>
119
120
             << " A" << endl;
121
        }
122 }
```