CSE131s PROJECT TASK (2)

DOCUMENTATION

Shehab Mahmoud Salah Hafez | 2100320 | SECTION 7

CODE:

```
#include <iostream>
#include <string>
#include <cmath>
using namespace std;
// Define a function that can handle series circuits
double Series(string input) {
    double SeriesResistance = 0;
    input = input.substr(2, input.length());
    while (toupper(input[0]) != 'E') //-> we assume a user might be lazy and forgets
to capitalize 'E' :D
        SeriesResistance += stod(input);
        input = input.substr(input.find(" ") + 1, input.length());
    return SeriesResistance;
}
// Define a function that can handle parallel circuits
double Parallel(string input) {
    double ParallelResistance = 0;
    input = input.substr(2, input.length());
    while (toupper(input[0]) != 'E')
        ParallelResistance += pow(stod(input), -1);
        input = input.substr(input.find(" ") + 1, input.length());
    return pow(ParallelResistance, -1);
}
int main() {
    //declare variables
    string input; // Declare a variable to store the circuit description
    cout << "Enter circuit type (S or P) and resistances (separated by spaces): ";</pre>
    getline(cin, input); // Get user input for the circuit description
    double v; // Declare a variable to store voltage applied
    cout << "Voltage applied: ";</pre>
    cin >> v; // Get user input for voltage applied
    double rt; // Declare a variable to store total resistance
    switch (toupper(input[0])) // Use toupper function to convert input to uppercase
```

```
{
    case 'S': // If circuit type is S
        rt = Series(input); // Call series function
        break;
    case 'P': // If circuit type is P
        rt = Parallel(input); // Call parallel function
        break;
    default: // If circuit type is neither S nor P
        cout << "Wrong Circuit Type." << endl;</pre>
        return 1; // Terminate program with error code 1
    cout << "Total resistance: " << rt << endl;</pre>
    cout << "Circuit current = " << v / rt << endl;</pre>
    return 0;
}
/* ALTERNATIVE TO SWITCH CASE STATEMENT:
   if (toupper(input[0]) == 'S')
    {
        rt = Series(input);
    else if (toupper(input[0]) == 'P')
        rt = Parallel(input);
    }
    else
        cout << "Wrong Circuit Description." << endl;</pre>
        return 1;
```

TEST CASES:

```
Enter circuit type (S or P) and resistances (separated by spaces): S 1.5 12.85 3.6 5 6.6 7 E  
Voltage applied:  
3.8  
Total resistance: 36.55  
Circuit current = 0.103967  
\because V = 3.8 \, V \quad , \qquad R_{eq} = 1.5 + 12.85 + 3.6 + 5 + 6.6 + 7 = 36.55 \, \Omega \qquad \#PASS  
\because I = V / Req = 0.103967 \, Amp  \qquad \#PASS
```

```
Enter circuit type (S or P) and resistances (separated by spaces):
 L 2.5 5.2 E
 Voltage applied:
 Wrong Circuit Type.
 ** Process exited - Return Code: 1 **
: Circuit type is of the wrong input
∴ Program will exit with code 1
                                                                            #PASS
 Enter circuit type (S or P) and resistances (separated by spaces):
 P 1.4 2.26 3 E
 Voltage applied:
 Total resistance: 0.671097
 Circuit current = 10.4307
V = 7 V , R_{eq} = (\frac{1}{1.4} + \frac{1}{2.26} + \frac{1}{3})^{-1} = 0.671 \Omega
                                                                            #PASS
\therefore I = V/Req = 10.43 Amp
                                                                            #PASS
 Enter circuit type (S or P) and resistances (separated by spaces):
 S 9 E
 Voltage applied:
 Total resistance: 9
 Circuit current = 1
\because V = 9 \; V \qquad \text{,} \qquad R_{eq} = 9 = 9 \; \Omega \label{eq:Req}
                                                                            #PASS
\therefore I = V/Req = 1 Amp
                                                                            #PASS
 Enter circuit type (S or P) and resistances (separated by spaces):
 Z 8.2 3.1 1.3 7.8 E
 Voltage applied:
 5
 Wrong Circuit Type.
 ** Process exited - Return Code: 1 **
```

∴ Program will exit with code 1

#PASS

Enter circuit type (S or P) and resistances (separated by spaces): P 8.2 3.1 1.3 7.8 E

Voltage applied:

5

Total resistance: 0.745174 Circuit current = 6.70984

$$V = 5 V$$
 , $R_{eq} = (\frac{1}{8.2} + \frac{1}{3.1} + \frac{1}{1.3} + \frac{1}{7.8})^{-1} = 0.745 Ω$

#PASS

$$\therefore$$
 I = V/Req = 6.7 Amp

#PASS



SCAN THE QR CODE FOR:

- Complete project progress
- Current and previous versions of code
- Source files
- First access to any edits and project extras
- PDFs including:
 - Given tasks.
 - My documentation. (LIGHT & DARK themed)



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https://bit.ly/CSE131Proj

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