

```
//=====
// Name      : SimpleClassC++.cpp
// Author    :
// Version   :
// Copyright  : Your copyright notice
// Description : Hello World in C++, Ansi-style
//=====

#include <iostream>
using namespace std;

class OhmsCalculation
{
public:
    double current;
    double resistance;
};

int main() {
    OhmsCalculation Ohmsresult1;
    double voltage = 0.0;

    Ohmsresult1.current = 0.003;
    Ohmsresult1.resistance = 100;

    voltage = Ohmsresult1.current * Ohmsresult1.resistance;
    cout << "Voltage is : " << voltage;

    return 0;
}
```