```
//-----
// 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;</pre>
   return 0;
```