```
#include <iostream>
#include <iomanip>
using namespace std;
class OhmsLaw
{
private:
    float current;
    float resistance;
public:
    void setParams(float i, float r)
    {
        current = i;
        resistance = r;
    }
    void getParams()
        cout << "\nEnter current ";</pre>
        cin >> current;
        cout <<"Enter resistance ";</pre>
        cin >> resistance;
    void showVoltage()
        cout << current << " * " << resistance << " = " << current*resistance<< " v";
};
int main ()
    OhmsLaw volt1, volt2;
    volt1.setParams(0.001, 5);
    volt2.getParams();
    cout << "\nvolt1: ";</pre>
    volt1.showVoltage();
    cout << "\nvolt2: ";</pre>
    volt2.showVoltage();
    cout << endl;</pre>
    return 0;
```