```
#include <iostream>
using namespace std;
struct ohms{
    int resistance;
    float current;
};
int main() {
        ohms parameters1 = \{1000, 0.01\};
        ohms parameters2;
        float voltage;
             cout << "Resistance: " << parameters1.resistance << endl;</pre>
             cout <<"Current: " << parameters1.current << endl;</pre>
             voltage = parameters1.resistance * parameters1.current;
             cout <<"Voltage: "<< voltage << endl;</pre>
             cout<<endl;</pre>
             parameters2 = parameters1;
             cout << "Resistance 2: " << parameters2.resistance << endl;</pre>
             cout <<"Current 2: " << parameters2.current << endl;</pre>
             voltage = parameters2.resistance * parameters2.current;
             cout <<"Voltage 2: "<< voltage << endl;</pre>
             cout<<endl;</pre>
    return 0;
}
```