```
#include <iostream>
#include<string>
using namespace std;
int main(void) {
    void voltage(double&);
    double generalVar = 0.01;
    cout << "Current is : " << generalVar << endl;</pre>
    voltage(generalVar);
    cout << "Voltage is : " << generalVar << endl;</pre>
   return 0;
}
void voltage(double& x)
    cout << "Resistance is : 10" << endl;</pre>
    x *= 10;
#include <iostream>
#include<string>
using namespace std;
int main(void) {
    void voltage(double*);
    double generalVar = 0.01;
    cout << "Current is : " << generalVar << endl;</pre>
    voltage(&generalVar);
    cout << "Voltage is : " << generalVar << endl;</pre>
   return 0;
void voltage(double* x)
    cout << "Resistance is : 10" << endl;</pre>
    *x *= 10;
```