

```

#include<iostream>
#include<string.h>
using namespace std;
class book
{
    public:
        char name[15];
        char author[20];

        void show()
        {
            cout<<"Name:"<<name<<endl;
            cout<<"Author:"<<author<<endl;
        }
        book(char nm[20],char au[15])
        {
            strcpy(name,nm);
            strcpy(author,au);
        }

        friend void info(book);
    private:
        int number;
        void shownumber()
        { cout<<"number:"<<number<<endl;
        }
};

int main()
{
    book b1("killer","james");
    b1.show();
    info(b1);
    return 0;
}

void info(book b)
{
    b.number=420;
    b.shownumber();
}

```