Exercise2_Supplementary

```
// BookNumber.h
#include <iostream>
#include <string>
using namespace std;
class BookNumber {
    friend ostream &operator<<(ostream &, const BookNumber &);</pre>
    friend istream & operator>>(istream &, BookNumber &);
private:
    string bookArea;
    string number1;
    string number2;
};
// BookNumber.cpp
#include <iomanip>
#include "BookNumber.h"
ostream &operator<<(ostream &output, const BookNumber &book) {
    /* blank */
    return output;
}
istream & operator>>(istream &input, BookNumber &book) {
    /* blank */
    return input;
}
// main.cpp
#include "BookNumber.h"
int main() {
    BookNumber book;
    cout << "Enter book number [000] 123.3456: " << endl;
    cin >> book;
    cout << "Book Number is: ";
    cout << book << endl;
    return O:
}
Enter book number [000] 123.3456:
[012] 456.1234
Book Number is: [012] 456.1234
계속하려면 아무 키나 누르십시오 . . .
```