

```

//////////
//
//  www.maknoon.com
//
//////////

#include<iostream.h>
#include<string.h>
#include<fstream.h>

int main(int argc,char *argv[])

{
    char Title[100],Id[30],ISBN[30],author[30];
    char status[30],puplicher[30],subject[30];
    int found1=0,found2=0,i;
    // char s1={"add"}, s2={"delet"};

    strcpy(author,argv[1]);
    strcpy(Title,argv[2]);
    strcpy(subject,argv[3]);
    strcpy(puplicher,argv[4]);
    strcpy(ISBN,argv[5]);
    strcpy(Id,argv[6]);
    strcpy(status,argv[7]);

    ofstream books("books2",ios::app);
    ofstream sorry("sorry",ios::out);

    //cout<<"please enter the book details(Id,Title,ISBN and auther"<<endl;
    //cin>>Id>>Title>>ISBN>>auther;

    for(i=0;Id[i]!='\0';i++)
        { if(Id[i]>'a' && Id[i]<'z')
            found2++;
        }

    if(found2!=0)
        sorry<<"the Id must be numbers"<<endl;

    //for(i=0;author[i]!='\0';i++)
    //{ if(author[i]>='a' && author[i]<='z')
    //continue;

    // else
    //found1++;

    //}

    //if(found1>0)
    //sorry<<"the auther name must be characters"<<endl;

    if(found2==0)
    {
        books<<author<<"\t"<<Title<<"\t"<<subject<<"\t"<<puplicher<<"\t"<<ISBN
        <<"\t"<<Id<<"\t"<<status<<endl;
        sorry<<" the book registered"<<endl;
    }

    return 0;
}

```