#include<iostream>

using namespace std;

class book

{

private:

char bookid;

int pages;

float prices;

public:

void get()

{

cout<<"Enter the bookid in char datatype"<<endl;

cin>>bookid;

cout<<"Enter the book pages"<<endl;

cin>>pages;

cout<<"Enter the book prices"<<endl;

cin>>prices;

}

void show()

{

cout<<"\nThe bookid"<<endl;

cout<<bookid;

cout<<"\nThe book pages"<<endl;

cout<<pages;

cout<<"\nThe book prices"<<endl;

cout<<prices;

}

void set(char bid,int pg,float prc)

{

bookid=bid;

pages=pg;

prices=prc;

}

int getprice()

{

return prices; //note this point

}

};

void main()

{

system ("color b0");

book b1,b2;

cout<<"\nDetails of book 1"<<endl;

b1.get();

b1.show();

cout<<"\n\nDetails of book 2"<<endl;

b2.set('b',201,135.90);

b2.show();

cout<<"\n\n\ncomparision between two books"<<endl;

cout<<"The most costly book is="<<endl;

if

(b1.getprice()>b2.getprice())

b1.show();

else

b2.show();

getchar();

getchar();

}