// =======================

// Included: HW 8 Book.h, Book.cpp, Source.cpp

// =======================

// HW 8

// =======================

// Christian Falucho

// CMPR 121

// =======================

/\*================ CONTENTS FROM Book.h ===================

#include <iostream>

#include <string>

using namespace std;

class Book{

private:

string ISBN;

int year;

double price;

public:

Book(string, int, double);

~Book();

void displayBook() const;

};

};================ CONTENTS FROM Book.h ===================\*/

/\*================ CONTENTS FROM Book.cpp ===================

#include <iostream>

#include <string>

#include "Book.h"

Book::Book(string ISBN, int year, double price){

this->ISBN = ISBN;

this->year = year;

this->price = price;

}

Book::~Book(){

};

void Book::displayBook() const{

cout << "ISBN: " << ISBN << endl;

cout << "Year: " << year << endl;

cout << "Price: " << price << endl;

};

}

/\*================ CONTENTS FROM Book.cpp ===================

/\*================ CONTENTS FROM Source.cpp ===================

/\*

===========================================================

=== MAIN FUNCTION ENDS ===

===========================================================

\*/

#include <iostream>

#include <string>

#include "Book.h"

using namespace std;

int main(){

Book book1("0-12345-9", 2024, 12.5);

Book book2("0-54321-9", 2001, 7.75);

cout << "Book #1" << endl;

book1.displayBook();

cout << endl;

cout << "Book #2" << endl;

book2.displayBook();

return 0;

}

/\*

===========================================================

=== MAIN FUNCTION ENDS ===

===========================================================

\*/

/\*================ CONTENTS FROM Source.cpp ===================

/\*

===========================================================

=== CODE OUTPUT ===

===========================================================

\*/

A screenshot of a computer

AI-generated content may be incorrect.

/\*

===========================================================

=== CODE OUTPUT ===

===========================================================

\*/