Team Memebers: Matan Broner, Tommy McCormick, Jen Liu, Timo Bitterli

CIS 22B — Final Project Spring Quarter 2018

Objective:

Our team of four was tasked with designing a working point of sales (POS) system for a hypothetical bookstore, Serendipity Booksellers. We were tasked with using concepts and techniques learned in CIS 22B, mainly being those relating to Object Oriented Programing — (OOP). The POS was to be able to perform the following baseline tasks as part fo the requirements:

- 1. Calculate total of sale including sales tax
- 2. When a book is purchased, remove it from the inventory file
- 3. Add, change, delete, and look up books in inventory file
- 4. Display various sales reports

Additionally, the program was to be split into a minimum of three modules:

- 1. Cashier Module
- 2. Inventory Database Module
- 3. Report Module

We decided to go beyond the requirements and design three additional modules:

- 1. Book Item Module
- 2. Cart Module
- 3. [Base] Module

Finally, the C++ concepts that were required to be implemented in the project were as follows:

- 1. Main OOP concepts (classes, inheritance, polymorphism)
- 2. Friends
- 3. Templates
- 4. Operator Overloading
- 5. Exception Handling

The specifications of implementing these concepts will be explained on the following page of this document.

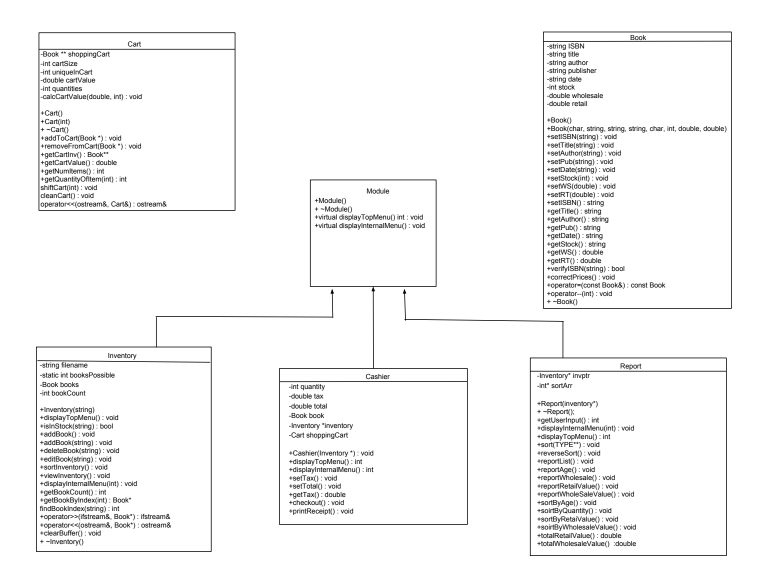
Project Specifications — Utilization of C++ Concepts

1. Main OOP Concepts:

- A. Classes: Our entire program and its modules is built on a Module class, the others being Inventory, Cashier, Report, and Cart. Each class demonstrates the use of private member variables, creation of public getter and setter functions, and member functions meant to manipulate class behavior in various ways. We strived to create the least amount of generalized UI in the main file in our project, as we wanted each class to demonstrate its capabilities without depending on continual referencing back to the main.
- B. Inheritance: We designed our program in a fashion that the three retired modules for the project: Cashier, Inventory, and Report, all inherit from the base class Module, using the 'public' access specifier. The base Module class is meant to be quite simple, and does not actually provide any private members to the derived classes. It was useful for us in the sense that this inheritance directly allowed us to have true polymorphism, which will be explained in the next section.
- C. Polymorphism: This section is where we pulled most of our focus in terms of project design. Our base Mode class has two virtual public member functions: displayTopMenu and displayInternalMenu. Each of the three derived classes has its own version of this menu, and so it allows us to create base Module pointers in the main that are assigned to new objects of the derived classes, and run their version of the displayTopMenu function. All of the UI is done through these functions, and we truly wanted to display the usage of true polymorphism, with the notion that any classes to be written into this program must only have these two member functions, and can be easily implemented with minimal further work.
- 2. Friends: We wanted to be sure that we preserve the OOP concepts we used here when using friend functions. As such, we felt that the only place where direct access to a class's private members by another class would be our Report Module accessing our Inventory Module's contents. Report needs access to the original Book object pointers, and should be able to manipulate them without having to use solely getters and setters. As such, our Inventory Module lists Report as a friend class in its public member field.
- 3. Templates: We wanted to use templates in an area of the code where the same tsk is being repeated numerous times. The Report Module continuously performs an identical sorting algorithm using different parameters to sort. As such, we implemented a sort template function in the Report Module, which is then used to perform the various search functions (by date, by age, by price, etc.) without needing to design various member functions.
- 4. Operator Overloading: We added operator overloading in almost every class we wrote int he program. The Inventory class overloads the input (>>) operator to read from the data file, the Book class overloads the post increment (++) operator to add to its stock, most of the classes have an overloaded output operator (<<) to dip their contents neatly to the screen, etc. There are various examples of operator overloading, both for visually improving our code and output, and some being for truly easier to write code where it made sense.
- 5. Exception Handling: The Inventory Module has two prominent examples of exception handling. The first is when a user attempts to delete a book that isn't in the Inventory, the string message is thrown to the screen that this is the case. Secondly, if a user attempts to get information for a book that isn't in the inventory, the program will tell them, and even offer them to add this title to their inventory. We did this using an overloaded addBook function in the inventory that takes in this searched title.

The following pages are the pseudocode for the program, its modules, and their UML's respectively.

Main Project Pseudocode and UML's



UML displays the inheritance of three required classes from base Module class, and the standalone item classes which serve as data storage for the required classes and their required functionality.

Use of polymorphism plays a vital role here, as you can observe the shared displayTopMenu and displayInternalMenu functions that the four related classes share.

Pseudocode: Create four base class pointers, create instance of each of the related objects using pointers, run displayTopMenu using a created Inventory object linked to one of the Module pointers.

Inventory UML and Screenshots

Inventory Module

- -string filename // input file name for Book object creation
- -books[] // all books and their information read from input file
- -booksPossible // number of books we allow to be inputed (ex. 100) to prevent overflow
- +Inventory(string) // constructor
- +displayTopMenu(): int // function to accept user input
- +displayInternalMenu(int): void // function to interpret displayTopMenu output
- +isInStock(string title): int // checks a Book's stock and returns how many are available
- +printToFile(): void
- +addBook(): void // add book to inventory
- +addBook(string): void // adds new book with given title
- +deleteBook(string title) // deletes book based on inputed title from user
- +editBook(string title) // allows user to change a book's information with an inputed title
- +getBookInfo(string title): void // search for book and if found displays info
- +sortInventory(): void // a function to sort the inventory for easier searching by other functions
- +viewInventory(): void // offers page by page view of current inventory
- +getBookCount(): int // gets current number of created books
- +findBookIndex(string): int // finds the position index of a book with given title
- +getBookByIndex(int): Book* // offers the book pointer in the inventory with given title
- +operator>>(ifstream&, Book*): ifstream& // allows reading from file directly into book
- +operator<<(ostream&, Book*): ostream& // allows printing of all Book info easily
- +clearBuffer(): void // clears cin buffer which prevents user input
- + ~Inventory() // destructor, deletes all dynamic Book objects created by Inventory

Pseudocode: The Inventory Module accepts a data file name, and with the correct data format it reads a series of books into an array of Book object pointers. These pointers can be manipulated, shifted, and deleted using member functions.

User can add book, which creates a new Book pointer, can edit the book, which accesses the dereferenced pointer an changes information, and delete books, which removes the pinter and downshifts the remaining array.

User can find a book's index in the inventory for the sake of calling its pointer directly.

Last login: Mon Jun 18 22:31:18 on ttys002
Matans-MacBook-Pro:~ matanbroner\$ /Users/matanbroner/Library/Developer/Xcode/DerivedData/CIS22B_FinalProject-gdiyrugoucfbjgcdmwxubiyzowqh/Build/Products/Debug/CIS2
/Users/matanbroner/Desktop/datafile.txt Choose from the following Menu options: 1. Buy books 2. Manage inventory 3. View reports 4. Exit Option: 2 -- Inventory --[1] -- View a page in Inventory
[2] -- Add a book to Inventory
[3] -- Get info about a book in Inventory
[4] -- Delete a book from Inventory
[5] -- Get number of books in Inventory
[6] -- Edit a book's record [0] -- Return to previous page Option: 1 There are 3 in your Inventory. View Page: 1 Page 1 Title Publisher Author Stock Title1 Author1 Publisher1 Author1 Publisher1 Title3 Title4 Title5 Title6 Author1 Author2 Author1 Author9 Publisher1 Publisher1 Publisher1 Publisher1 Publisher1 Title7 Author1 Publisher1 Title8 Author3 Publisher1 Author3 Author1 Publisher1 Publisher1 -- Inventory --[1] -- View a page in Inventory
[2] -- Add a book to Inventory
[3] -- Get info about a book in Inventory
[4] -- Delete a book from Inventory
[5] -- Get number of books in Inventory
[6] -- Edit a book's record

Option: 2 ISBN: 123456 Title: Tom and Jerry Author: Jim Jake Publisher: Penguin Pub. Date Published (YYYYMMDD): 20180715 Stock: 2 Retail Price: \$12.30 Wholesale Price: \$11.68 -- Inventory --[1] -- View a page in Inventory [2] -- Add a book to Inventory [3] -- Get info about a book in Inventory [4] -- Delete a book from Inventory [5] -- Get number of books in Inventory [6] -- Edit a book's record [0] -- Return to previous page Option: 3 Title for info: Tom and Jerry Search... ISBN: 123456 Title: Tom and Jerry

Stock: 2

Retail Price: 12.3 Wholesale Price: 11.68

Publisher: Penguin Pub. Date Published: 20180715

Author: Jim Jake

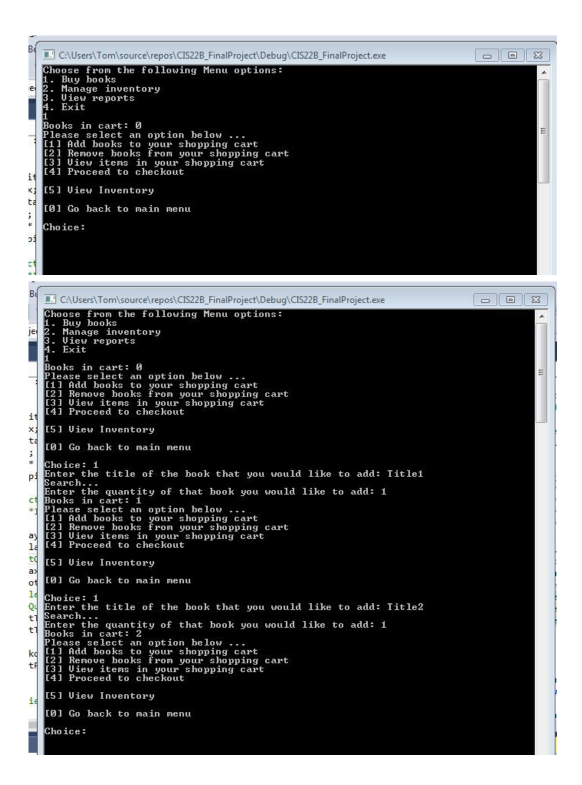
```
-- Inventory --
[1] -- View a page in Inventory
[2] -- Add a book to Inventory
[3] -- Get info about a book in Inventory
[4] -- Delete a book from Inventory
[5] -- Get number of books in Inventory
[6] -- Edit a book's record
[0] -- Return to previous page
Option: ** invalid response **
Title for deletion: Title1
Search...
Book has been deleted!
-- Inventory --
[1] -- View a page in Inventory
[2] -- Add a book to Inventory
[3] -- Get info about a book in Inventory
[4] -- Delete a book from Inventory
[5] -- Get number of books in Inventory
[6] -- Edit a book's record
[0] -- Return to previous page
Option: 5
You have 25 books in your Inventory
-- Inventory --
[1] -- View a page in Inventory
[2] -- Add a book to Inventory
[3] -- Get info about a book in Inventory
[4] -- Delete a book from Inventory
[5] -- Get number of books in Inventory
[6] -- Edit a book's record
[0] -- Return to previous page
```

Cashier UML and Screenshots

Cashier Module

- -int quantity // holds value of quantity
- -double tax // holds value of tax for total cost calculation
- -double total // holds total cost of all books in cart
- -Book book // Instance of book class object
- -Inventory *inventory // Pointer to inventory, to access inventory module
- -Cart shoppingCart // Instance of Cart class object
- +Cashier(Inventory *): void // constructor
- +displayTopMenu(): int // function to accept user input
- +displayInternalMenu(int): int // function to interpret output from displayTopMenu
- +setTax(): void // multiplies tax by total, adds tax to total to process transaction
- +setTotal(): void // adds cost of all books in cart
- +getTax(): double // return value of tax
- +getTotal(): double // return price of all books from cart, + tax
- +checkout(): void // function to process of books from cart, prints receipt
- +printReceipt(): void // prints copy of the transaction for user

//prompts them to take actions towards purchasing books. The user
//selects an option from displayTopMenu, with options like adding
//or removing books, viewing their cart, and so on. Once the user
//provides input, that input is sent to displayInternalMenu where
//they can add books by title and the quantity of said book they wish
//to add/remove from their cart. When they select to checkout their
//cart, books (and the desired quantity) are removed from the inventory,



```
Enter the title of the book that you would like to add: Title2
Search...
Enter the quantity of that book you would like to add: 1
Books in cart: 2
Please select an option below ...
[1] Add books to your shopping cart
[2] Remove books from your shopping cart
[3] View Inventory
[6] Go back to main menu

Choice: 3

— Your Cart—

1. Title1: 1
2. Title2: 1
Books in cart: 2
Please select an option below ...
[1] Add books to your shopping cart
[3] View items in your shopping cart
[4] Proceed to checkout

[5] View Inventory
[6] Go back to main menu

Choice:

Choice: 2

Remove books from your shopping cart
[1] Remove books from your shopping cart
[2] Remove books from your shopping cart
[3] View inventory
[6] Go back to main menu

Choice: 2

Enter the title of the book that you would like to remove: Title1

Search...
```

```
Please select an option below ...
[1] Add books to your shopping cart
[2] Remove books from your shopping cart
[3] View items in your shopping cart
[4] Proceed to checkout
[5] View Inventory
[6] Go back to main menu
[6] Go back to main menu
[6] Go back to main menu
[7] Choice: 2
[8] Enter the title of the book that you would like to remove: Title1
[8] Search...
[8] Enter the quantity of that book you would like to remove: 1
[8] Books in cart: 1
[8] Please select an option below ...
[9] Add books to your shopping cart
[9] Remove books from your shopping cart
[9] View items in your shopping cart
[9] View Inventory
[9] Go back to main menu
[9] Go back to main menu
[9] Choice: 3
[9] Title2: 1
[9] Books in cart: 1
[9] Please select an option below ...
[1] Add books to your shopping cart
[1] Remove books from your shopping cart
[1] Remove books from your shopping cart
[1] Remove books from your shopping cart
[1] Please select an option below ...
[1] Remove books from your shopping cart
[1] Remove books from your shopping cart
[1] View Inventory
[1] Go back to main menu
[1] Go back to main menu
[1] Go back to main menu
[1] Choice:
```

Choice: 3 -- Your Cart --1. Title2: 1
Books in cart: 1
Please select an option below ...
[1] Add books to your shopping cart
[2] Remove books from your shopping cart
[3] View items in your shopping cart
[4] Proceed to checkout [5] View Inventory [0] Go back to main menu Choice: 4 Search... Book has been deleted! -- Copy of receipt--Title2: 1 \$10.50 Subtotal \$10.50 Tax \$0.68 Total \$11.18 Returning to main menu ... Books in cart: 0 Books in cart: 0
Please select an option below ...
[1] Add books to your shopping cart
[2] Remove books from your shopping cart
[3] View items in your shopping cart
[4] Proceed to checkout [5] View Inventory [0] Go back to main menu Choice:

Report UML and Screenshots

Report
-Inventory *invptr
+Report(Inventory&) + ~Report() +displayTopMenu(): int +displayInternalMenu(int): void +moduleMenu(): void +reportList(): void +reportAge(): void +reportWholesale(): void +reportRetailValue(): void +reportWholesaleValue(): void +sortByAge(): void +sortByAuthor(): void +sortByQuantity(): void +sortByRetailValue(): void +sortByWholesaleValue(): void +totalRetailValue(): double +totalWholesaleValue(): double

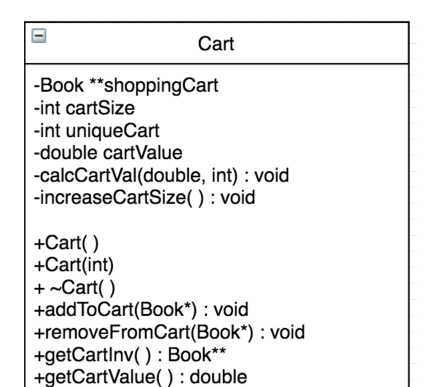
Class Report to display to user user specified total and or user specified type of sort sorted inventory.

```
-- Reports --
[1] -- Inventory List
[2] -- Inventory Wholesale Value
[3] -- Inventory Retail Value
[4] -- List by Quantity
[5] -- List by Cost
[6] -- List by Age
[0] -- Exit Menu
Option: 2
The total Wholesale Value of the inventory is: $299.68.
There are 3 pages in your Inventory.
View Page: 3
Page
                        Author Publisher Cost Stock
Title13 Author1 Publisher1 12.00
Title12 Author6 Publisher1 12.00
Title11 Author1 Publisher1 12.00
Title10 Author1 Publisher1 12.00
Tom and Jerry Jim Jake Penguin Pub. 11.68
                                                                                                           3
                                                                                                          1
                                                                                                  10
1
                                                                                                        2
-- Reports --
[1] -- Inventory List
[2] -- Inventory Wholesale Value
[3] -- Inventory Retail Value
[4] -- List by Quantity
[5] -- List by Cost
[6] -- List by Age
[0] -- Exit Menu
Option: 3
The total Retail Value of the inventory is: $252.30.
There are 3 pages in your Inventory.
View Page: 1
Page
                      Author Publisher Price
Title
                                                                                               Stock
                              Author3 Publisher1 10.00
Author3 Publisher1 10.00
Author1 Publisher1 10.00
Author9 Publisher1 10.00
Author1 Publisher1 10.00
Author1 Publisher1 10.00
Author2 Publisher1 10.00
Author1 Publisher1 10.00
Author9 Publisher1 10.00
Author9 Publisher1 10.00
Author1 Publisher1 10.00
Author1 Publisher1 10.00
Author8 Publisher1 10.00
Title9
                                                                                                           1
Title8
                                                                                                           7
Title7
                                                                                                           1
Title6
                                                                                                           1
Title5
Title4
                                                                                                           1
Title3
Title25
                                                                                                          1
                                                                                                         2
Title24
                                                                                                          1
Title23
```

```
-- Reports --
[1] -- Inventory List
[2] -- Inventory Wholesale Value
[3] -- Inventory Retail Value
[4] -- List by Quantity
[5] -- List by Cost
[6] -- List by Age
[0] -- Exit Menu
Option: 4
There are 3 pages in your Inventory.
View Page: 1
Page 1
                       Author
Title
                                         Publisher Stock
                                     Publisher1 15
Publisher1 10
                        Author1
Title22
Title11
                         Author1
Title8
                        Author3
                                        Publisher1
Title19
                        Author1
                                        Publisher1
Title5
                        Author1
                                        Publisher1
Title13
                        Author1
                                        Publisher1
                                                        3
                        Author7
                                                         2
                                        Publisher1
Title20
                                        Publisher1
                        Author1
                                                          2
Title2
                        Author1
Title17
                                        Publisher1
                                                          2
Title24
                        Author1
                                        Publisher1
                                                          2
-- Reports --
[1] -- Inventory List
[2] -- Inventory Wholesale Value
[3] -- Inventory Retail Value
[4] -- List by Quantity
[5] -- List by Cost
[6] -- List by Age
[0] -- Exit Menu
Option:
```

Additional Classes UML

Book	
-string ISBN -string title -string author -string publisher -string date -int stock -double wholesale -double retail	
+Book() +setISBN(string): void +setAuthor(string): void +setPub(string): void +setDate(string): void +setStock(int): void +setWS(double): void +setRT(double): void +getISBN(): string +getTitle(): string +getAuthor(): string +getPub(): string +getPub(): string +getBate(): string +getPub(): string +ge	



Module

- +Module() // constructor
- +~Module() // destructor
- +virtual displayTopMenu(): int // displays top menu and returns user input for selection
- +virtual displayInternalMenu(int): void // displays internal menu based on an integer choice

Data File Used for Testing

				datafile.txt ~				
000001	Title1	Author1	Publisher1	20180101	1	10.00	12.00	
000002	Title2	Author1	Publisher1	20180101	2	10.00	12.00	
000003	Title3	Author1	Publisher1	20180103	1	10.00	12.00	
000004	Title4	Author2	Publisher1	20180101	1	10.00	12.00	
000005	Title5	Author1	Publisher1	20180103	4	10.00	12.00	
000006	Title6	Author9	Publisher1	20180101	1	10.00	12.00	
000007	Title7	Author1	Publisher1	20180101	1	10.00	12.00	
000008	Title8	Author3	Publisher1	20180301	7	10.00	12.00	
000009	Title9	Author3	Publisher1	20180101	1	10.00	12.00	
000010	Title10	Author1	Publisher1	20180101	1	10.00	12.00	
000011	Title11	Author1	Publisher1	20180801	10	10.00	12.00	
000012	Title12	Author6	Publisher1	20180101	1	10.00	12.00	
000013	Title13	Author1	Publisher1	20180801	3	10.00	12.00	
000014	Title14	Author1	Publisher1	20180101	1	10.00	12.00	
000015	Title15	Author1	Publisher1	20181001	1	10.00	12.00	
000016			Publisher1	20180101	2	10.00	12.00	
000017	Title17	Author1	Publisher1	20181101	2	10.00	12.00	
000018			Publisher1	20180101	1	10.00	12.00	
000019	Title19	Author1	Publisher1	20181201	5	10.00	12.00	
000020			Publisher1	20180101	2	10.00	12.00	
000021			Publisher1	20180111	1	10.00	12.00	
000022			Publisher1	20180101	15	10.00	12.00	
000023			Publisher1	20180130	1	10.00	12.00	
000024	Title24	Author1	Publisher1	20180128	2	10.00	12.00	
000025	Title25	Author9	Publisher1	20180119	1	10.00	12.00	