## MTH 4300: Algorithms, Computers, and Programming II

#### HW #3

Due Date: October 31st, 2024

#### Problem 1

You need to create a class called Book that represents a book in a library. The class should include the following requirements and make use of the C++ concepts listed below:

#### • Data Members:

- Private data members:
  - \* title of type std::string
  - \* author of type std::string
  - \* yearPublished of type int
  - \* price of type double

#### • Constructor:

- The class should have a constructor that takes the following parameters:
  - \* bookTitle (a std::string passed by reference) for the title of the book
  - \* bookAuthor (a std::string passed by reference) for the author of the book
  - \* publishedYear (an integer with a default value of 1900) for the year the book was published
  - \* bookPrice (a double with a default value of 0.0) for the price of the book
- Use an **initialization list** to initialize all the data members.

#### • Methods:

- Implement a method called applyDiscount() that takes a double discount percentage by reference and applies it to the price of the book.
- Implement a method called getBookInfo() that returns the book's details (title, author, year published, and price) as a formatted string. This method should be marked as const since it does not modify the object's state.

#### Example Usage

```
string bookName="The Great Gatsby";
string author="F. Scott Fitzgerald";
Book myBook(bookName, author, 1925, 15.99);
double discount = 10.0; // 10% discount
myBook.applyDiscount(discount);
myBook.getBookInfo();
```

### Implementation Steps

- Define the Book class with the required private data members.
- Implement the constructor using an **initialization list** with default arguments.
- Implement the applyDiscount() method using pass-by-reference for the discount parameter.
- Implement the getBookInfo() method, ensuring it is marked as a const member function.

#### Your Task

Write the full implementation of the Book class according to the above specifications.

## Problem 2

Create a class for a 3 by 3 matrix(using arrays and not vectors) named Matrix33:

- $\bullet$  A constructor that accepts a 2d array as an input parameter
- Overload \* operator for matrix multiplication
- $\bullet$  Overload \* operator for scalar multiplication
- ullet Overload + operator for matrix addition
- Overload << operator to print matrix
- Overload >> operator, and prompt user to enter 9 consecutive values
- Write a function to compute the determinant of the matrix

## Problem 3

- Separate the interface and implementation for problem 2.
- Modify the 3d\_point.cpp file we went over in class (you can find it in week9\more\_object\_oriented\_stuff-10\_22 repo), by separating the interface and implementation, then rename the class Vector3.
- Create a separate main.cpp file where you include the headers for Matrix33 and Vector3
- Write a function in main.cpp that takes a Matrix33=A and Vector3=x as input parameters and computes Ax=b, and returns a type of Vector3(b).
- prompt the user to enter a matrix(3 by 3) and vector(3), then call your function to compute the product, then print the result.

# Problem 4

Do problem 2, but for an n by m matrix using the vector template class. In the constructor add the parameters for the number of rows (n) and number of columns(m).