# TP4 on Java Programming: Advanced Cinema Ticket Management System

## 1 Introduction

The objective of the fourth lab emphasizes:

- Abstract classes and interfaces for flexible design.
- Explicit use of method overloading and overriding.
- Exception handling for robust error management.<sup>1</sup>

The requirement of your report:

- Submit everything in a .zip file named: JAVA\_TP4\_prenom\_nom.zip;
  - You can finish it in a group ( $\leq 2$ ), but clearly state your contribution and which part you are responsible for. If you prefer to work alone, that's fine.
  - Each group submits one report. Please team up within the group that you belong to, such as a small group within group1. (for TP4)
  - This report is 15% of your final grade.
- Important: Write a report (necessary) and submit it with code before the end of the lab. Report should contains a pdf file with summary on what you have done and screenshot of codes. Zip of code should include multiple .java class files.

Deadline: The deadline of group1 is: 21:00:00, 02/12/2024; the deadline of group2 is: 21:00:00, 09/12/2024.

#### 1.1 Class diagram

Please provide a class diagram for your design; you may refer to the example on page 62 of https://www.qiongliu.info/assets/teaching/java/Java\_lecture1.pdf. <sup>2</sup>

## 2 Class and Interface Design

#### 2.1 Abstract Class: Reservation

#### • Attributes:

- reservationDate: A Date type attribute representing the date of the reservation.

#### • Abstract Methods:

- calculatePrice(): An abstract method that returns a double value representing the price of the reservation.
- reserve(Customer c): An abstract method for handling ticket reservations for a customer.

### • Concrete Methods:

 getReservationDate(): A concrete method that returns the reservation date as a Date.

<sup>&</sup>lt;sup>1</sup>I do not have time to explain exception handling during last class, refer to my slides page 44-51 https://www.qiongliu.info/assets/teaching/java/Java\_cm4.pdf.

<sup>&</sup>lt;sup>2</sup>You can create the class diagram either at the beginning, during the design phase, to guide your project, or at the end as a summary of your work.

## 2.2 Interface: Discountable

#### • Methods:

- applyDiscount(double percentage): A method that applies a discount to a ticket or reservation. It returns no value (void).
- calculateFinalPrice(double basePrice): A method that calculates the final price of a ticket or reservation after applying the discount. It returns a double.

#### 2.3 Class: Ticket

• Inheritance: This class extends Reservation and implements Discountable.

#### • Attributes:

- price: double Represents the price of the ticket.
- available: boolean Indicates whether the ticket is currently available.

#### • Methods:

- calculatePrice(): double Overrides the method in Reservation to return the price of the ticket.
- reserve(Customer c) Overrides the method in Reservation to handle ticket reservation for a specific customer.
- applyDiscount(double percentage) Overrides the method in Discountable to reduce the ticket price by a given percentage.
- applyDiscount(double percentage, double maxDiscount) An overloaded version
  of applyDiscount, which applies a discount but ensures it does not exceed the specified
  maximum discount.
- calculateFinalPrice(double basePrice): double Implements the method from Discountable to calculate the final price of a ticket or reservation after applying the discount. Returns a double.

#### 2.4 Class: SubscriptionTicket

• Inheritance: This class extends Ticket.

#### • Attributes:

- series: int - Represents the subscription series number for the ticket.

#### • Methods:

- reserve(Customer c) Overrides the method in Ticket to include additional logic specific to subscription-based reservations.
- calculatePrice(): double Overrides the method in Ticket to compute the ticket price based on the subscription series.

## 5. Class: Customer

#### • Attributes:

- name: String The name of the customer.
- phone: String The customer's phone number.
- membershipType: String The type of membership (e.g., Regular, Premium).

#### • Methods:

- Overloaded Customer (String name, String phone) Initializes a Regular customer.
- Overloaded Customer(String name, String phone, String membershipType) Initializes a customer with a specific membership type.

## 2.5 Class: TicketManager

## • Attributes:

- reservations: Reservation[] An array to store up to 50 reservation objects.
- count: int Tracks the number of reservations currently in the system.

#### • Methods:

- addReservation(Reservation r):
  - \* Adds a reservation object to the system.
  - \* Output: If successful, the reservation is added, and the count is incremented. Throws an exception if the array is full.
- listAvailableReservations(): Reservation[]:
  - \* Iterates through the reservations array and collects all reservations that are available.
  - \* Output: Returns an array of available reservations. If no reservations are available, returns an empty array.
- calculateTotalIncome(): double:
  - \* Iterates through the reservations array, summing the prices of all reservations that have been sold.
  - \* Output: Returns the total income as a double. If no tickets have been sold, the total income is 0.0.

#### 2.6 Class: MainTest

- Data Initialization
  - Create a TicketManager with an array size of 10.
  - Add 6 Ticket objects and 4 SubscriptionTicket objects.
  - Randomly set 3 tickets as unavailable.

## • Test Cases

- 1. Add a 11st reservation and verify that ArrayFullException is thrown.
- 2. Apply an invalid discount to a ticket and verify that InvalidDiscountException is thrown.
- 3. Reserve an unavailable ticket and verify that TicketNotAvailableException is thrown.
- 4. Calculate total income from all reservations.
- 5. List all available reservations.

## Several Tips:

- Tip 1: Method to Overloading and Overriding
  - Overloading Examples

- \* Customer(String name, String phone) Initializes a Regular customer.
- \* Customer(String name, String phone, String membershipType) Initializes a customer with a specific membership type.
- \* applyDiscount(double percentage) Applies a discount.
- \* applyDiscount(double percentage, double maxDiscount) Applies a discount but limits the maximum value.

## - Overriding Examples

- \* Ticket.calculatePrice() Returns the ticket price.
- \* Ticket.reserve(Customer c) Implements ticket reservation logic.
- \* SubscriptionTicket.reserve(Customer c) Adds additional checks for subscription tickets.
- \* SubscriptionTicket.calculatePrice() Calculates the subscription price based on series.

## • Tip 2: Exception Handling

- Custom Exceptions
  - \* ArrayFullException Thrown when attempting to add more reservations than the array can hold.
  - \* TicketNotAvailableException Thrown when attempting to reserve an unavailable ticket.
  - \* InvalidDiscountException Thrown when a discount percentage is negative or exceeds 100.
- Exception Usage Examples
  - \* addReservation(Reservation r):
    - $\cdot$  Throws  ${\tt ArrayFullException}$  if the reservation array is full.
  - \* applyDiscount(double percentage):
    - · Throws InvalidDiscountException if percentage is invalid.