

Object-oriented Programming

Project proposal

Xie Youtian 2430026233

April 30, 2025

1 Introduction

I choose event ticket booking system as my project. Below are a kind of business logic of event ticket booking system in my recognition and may not be 100% accurate.

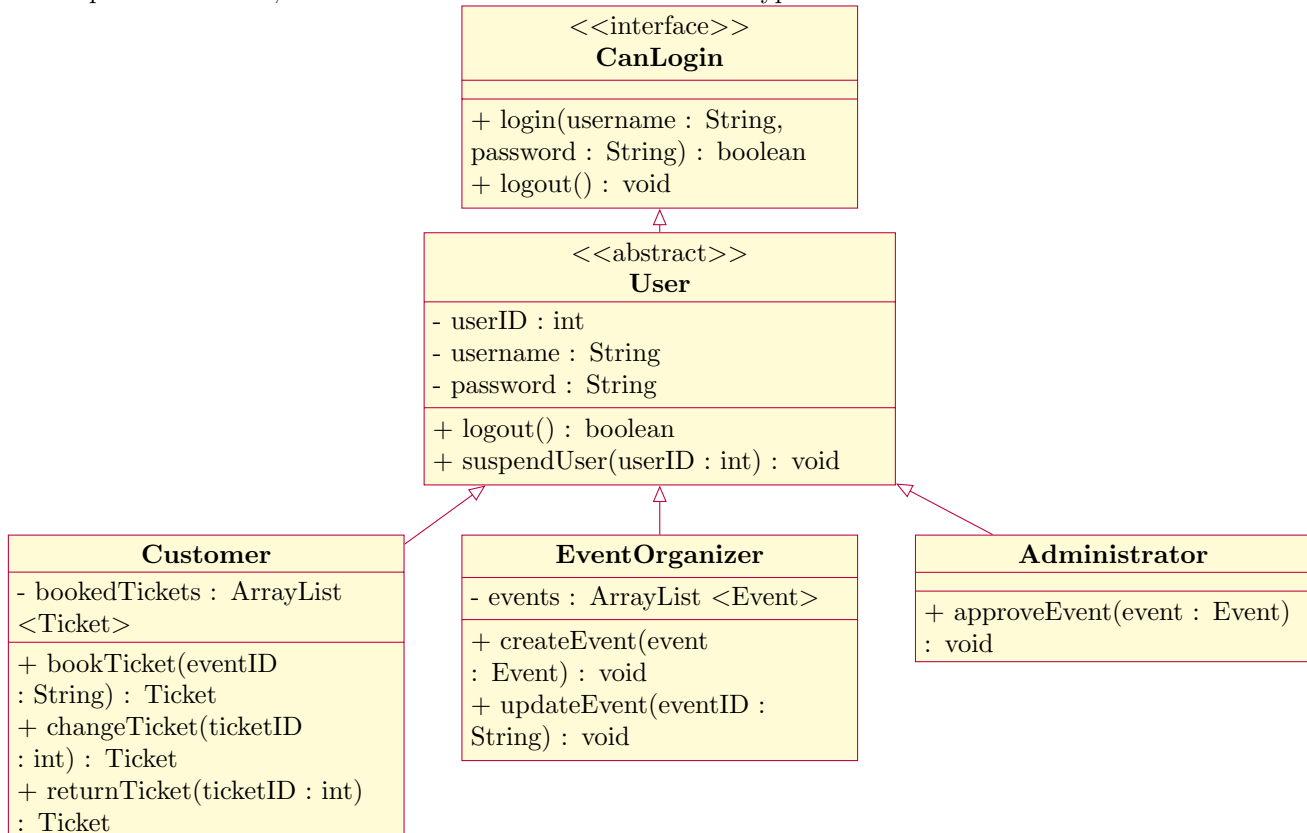
In a ticket booking system, users have 3 roles: customer, event organizer and administrators. We operate with events and tickets. To simplify the design, we assume that there is no seat arrangement, like ACGN conventions or business fairs.

So, the business logic is clear:

1. Customer book, return and change tickets.
2. Event organizer apply for events and maintain event informations.
3. System administrator manage users and approve event informations.

2 Design of OOP Concepts with UML

Below is a inheritance system of interfaces and classes of users. We use a simple inheritance system to represent the relationship between users, and defined what users can do for each type of users.



Then let's move to the next step, we need to define the relationship in events. First, there is an enumeration type named **EventStatus** that has 5 values:

PLANNING - Event is planning, but not ready for approval.

The organizer of this event and administrators can see this event, but administrators can't approve it as it is not shown in the waiting list.

APPLYING - Event is applying for approval. When the event organizer updates its information it will go back to **PLANNING** status.

Administrators can see this event in the waiting list and decide whether to approve it or not.

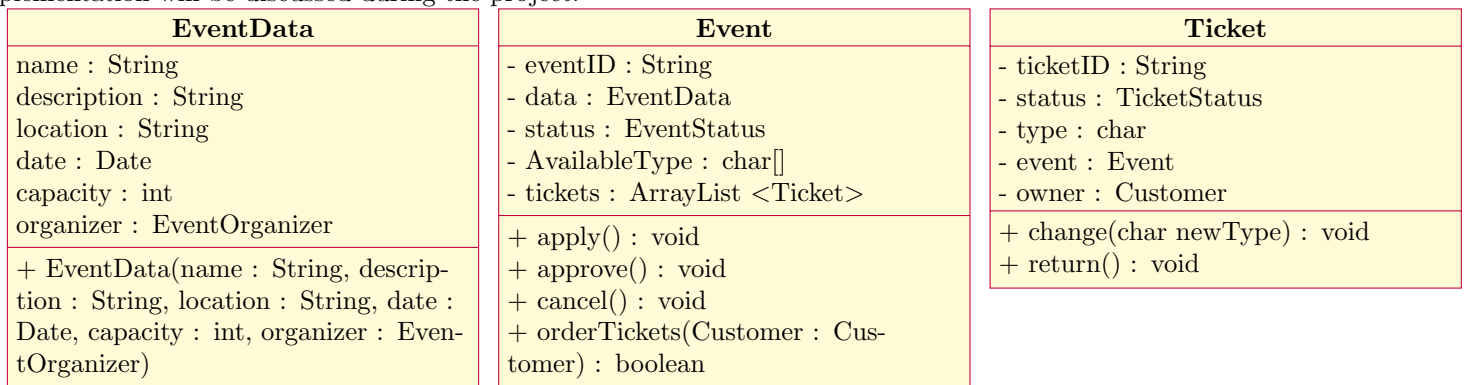
APPROVED - Event is approved. All users can see this event, but customers can't book tickets. When the event organizer updates its information it will go back to **PLANNING** status.

DISAPPROVED - Event is disapproved, and behaviours are same as **PLANNING** except on display.

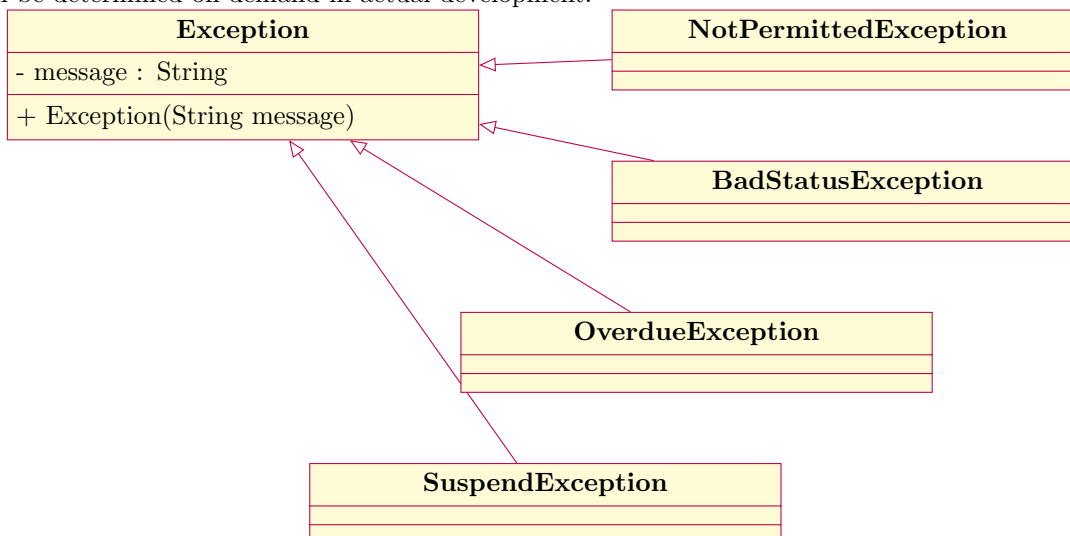
AVAILABLE - Event is available for booking.

CANCELLED - Event is cancelled. All users can see this event, but customers can't book tickets. Other behaviours are same as **PLANNING**.

Below are 3 classes handling event information and ticketing logic, and each **EventData** is corresponding to an **Event**. Implementation will be discussed during the project.



Finally, exception handling is also important. Below are exceptions used in the program and usage of these wxceptions will be determined on demand in actual development.



3 Design of user interface

The prototype of main window is shown in the following picture, which does not represent the final design as Swing library is old and looks ugly while can't be configured easily to look so modern and hygiene.

Events

User

Help

Event Name	Date	Time	Category	Remaining Tickets	Status
Lorem Ipsum	January 14	01:14	Concert	114	Available for booking
Dolor Sit Amet	Feburary 29	05:14	Seminar	514	Available for booking
Consectetur Adipiscing Elit	April 12	19:19	Fair	1919	Announcing
Etiam Vitae	June 4	08:10	Competition	810	Waiting for approval
Urna Justo	November 28	07:21	Convention	101	Planning

<

1

2

3

4

5

>

Urna Justo

In hac habitasse platea dictumst. Donec aliquam, mauris non ullamcorper lobortis, tellus orci tempor nisi, quis pharetra metus tortor eu est. Phasellus ut tincidunt tellus, ac posuere quam. Nullam non orci sagittis, ultrices leo at, imperdiet sapien. Praesent nulla orci, maximus sed erat quis, posuere cursus purus. Fusce ultrices ex sit amet turpis hendrerit lacinia. Aenean cursus orci pellentesque dui semper dapibus. Aliquam eleifend dui et orci ultricies laoreet. Nulla ut imperdiet urna, eu condimentum urna. Cras sit amet dictum sem. In molestie feugiat dictum.

Start ordering

Edit

4 Storage and I/O

Data will be stored in a SQLite database, with 3 tables: users, tickets and event data. Table name for each table will be named as `tb_user`, `tb_ticket` and `tb_event`.

This is a prototype of the project, and the actual implementation may be vary from this proposal.
All features in this project proposal are subject to change. The right to amend the design contained in this proposal, containing but not limited to OOP design, UI/UX design amd data storage is reserved.
©2025 Xie Youtian. All rights reserved.