

Object-Oriented Software Engineering hw1

- Author: 黄柏瑄 (P78081528)

Environment

- OS: Ubuntu18.04.5 (WSL2)
- C++ compiler: g++ (Ubuntu 7.5.0-3ubuntu1~18.04) 7.5.0

Source code

- File `hw1.cc`:

```
1 // g++ --std=c++1z -O2 -Wall -o hw1 hw1.cc
2 // ./hw1
3 #include <iostream>
4 #include <memory>
5 #include <string>
6 #include <unordered_map>
7
8 struct Date {
9     int year;
10    int month;
11    int day;
12 };
13 std::ostream& operator<<(std::ostream& out, const Date date) {
14     out << date.year << "/" << date.month << "/" << date.day;
15     return out;
16 }
17
18 template <typename T, typename... Args>
19 std::shared_ptr<T> make_aggregate_shared(Args&&... args) {
20     return std::make_shared<T>(T{std::forward<Args>(args)...});
21 }
22 struct Ticket {
23     std::string buyer_name;
24     int num_of_people;
25     std::string bus_name;
26     Date bus_departure_date;
27 };
28
29 class TicketTransactor {
30 public:
31     std::string get_name() const { return name_; }
32
33 protected:
34     explicit TicketTransactor(const std::string name) noexcept : name_{name} {}
35     void NewTransaction(const int ticket_index,
36                        const std::shared_ptr<Ticket> ticket) {
37         tickets_.insert(std::make_pair(ticket_index, std::move(ticket)));
38     }
39     void EraseTransaction(const int ticket_index) {
40         auto ticket = tickets_.find(ticket_index);
41         if (ticket != tickets_.end()) {
42             tickets_.erase(ticket);
43         } else {
44             std::cout << name_ << " did have the ticket with index: " << ticket_index
45                       << ".\n";
46         }
47     }
48     std::string name_;
49     std::unordered_map<int, std::shared_ptr<Ticket>> tickets_;
50 };
51
```

```

52 class Person : public TicketTransactor {
53 public:
54     explicit Person(const std::string name) noexcept : TicketTransactor{name} {}
55     void BuyTicket(const int ticket_index, const std::shared_ptr<Ticket> ticket) {
56         NewTransaction(ticket_index, std::move(ticket));
57     }
58     void PrintBookedBuses() const {
59         if (tickets_.empty()) {
60             std::cout << name_ << " does not book any ticket for bus.\n";
61             return;
62         }
63         std::cout << name_ << " has booked:";
64         for (const auto& t : tickets_) {
65             std::cout << " (" << t.second->bus_name << ", "
66                 << t.second->bus_departure_date << ")";
67         }
68         std::cout << ".\n";
69     }
70 };
71
72 class BusForBooking : public TicketTransactor {
73 public:
74     explicit BusForBooking(const std::string name, const Date date) noexcept
75         : TicketTransactor{name}, departure_date_{date} {}
76     Date get_departure_date() const { return departure_date_; }
77     void SellTicket(const int ticket_index,
78                     const std::shared_ptr<Ticket> ticket) {
79         NewTransaction(ticket_index, std::move(ticket));
80     }
81     void PrintPassengers() const {
82         if (tickets_.empty()) {
83             std::cout << name_ << " does not have any passenger.\n";
84             return;
85         }
86         std::cout << "The passengers of " << name_ << ":";
87         for (const auto& t : tickets_) {
88             std::cout << " (" << t.second->buyer_name << ", "
89                 << t.second->num_of_people << ")";
90         }
91         std::cout << ".\n";
92     }
93
94 private:
95     Date departure_date_;
96 };
97
98 class TicketMachine {
99 public:
100     static TicketMachine& GetTicketMachine() noexcept {
101         static TicketMachine instance;
102         return instance;
103     }
104     TicketMachine(const TicketMachine&) = delete;
105     void operator=(const TicketMachine&) = delete;
106     void BookBusTickets(Person* buyer, BusForBooking* bus,
107                         const int num_of_people) const {
108         auto ticket = make_aggregate_shared<Ticket>(buyer->get_name(),
109                                                     num_of_people, bus->get_name(),
110                                                     bus->get_departure_date());
111         bus->SellTicket(ticket_index_, ticket);
112         buyer->BuyTicket(ticket_index_, ticket);
113         ticket_index_++;
114     }
115
116 private:
117     TicketMachine() {}
118     static int ticket_index_;
119 };
120 int TicketMachine::ticket_index_ = 0;

```

```

121
122 int main() {
123     /* New people */
124     auto alice = std::make_unique<Person>("Alice");
125     auto bob = std::make_unique<Person>("Bob");
126     auto carol = std::make_unique<Person>("Carol");
127     auto dave = std::make_unique<Person>("Dave");
128     auto eve = std::make_unique<Person>("Eve");
129
130     /* New buses */
131     auto bus100 = std::make_unique<BusForBooking>("Bus100", Date{2021, 2, 25});
132     auto bus101 = std::make_unique<BusForBooking>("Bus101", Date{2021, 2, 26});
133     auto bus102 = std::make_unique<BusForBooking>("Bus102", Date{2021, 2, 27});
134     auto bus103 = std::make_unique<BusForBooking>("Bus103", Date{2022, 2, 28});
135
136     /* Book bus tickets */
137     auto& tmachine = TicketMachine::GetTicketMachine();
138     tmachine.BookBusTickets(alice.get(), bus100.get(), 4);
139     tmachine.BookBusTickets(alice.get(), bus102.get(), 2);
140     tmachine.BookBusTickets(bob.get(), bus100.get(), 6);
141     tmachine.BookBusTickets(carol.get(), bus101.get(), 3);
142     tmachine.BookBusTickets(dave.get(), bus100.get(), 5);
143
144     /* Validation */
145     bus100->PrintPassengers();
146     alice->PrintBookedBuses();
147     bus101->PrintPassengers();
148     bob->PrintBookedBuses();
149     bus103->PrintPassengers();
150     eve->PrintBookedBuses();
151     return 0;
152 }

```

Compilation and Executive result

```

1 $ g++ --std=c++1z -O2 -Wall -o hw1 hw1.cc
2 $ ./hw1
3 The passengers of Bus100: (Dave, 5) (Alice, 4) (Bob, 6).
4 Alice has booked: (Bus102, 2021/2/27) (Bus100, 2021/2/25).
5 The passengers of Bus101: (Carol, 3).
6 Bob has booked: (Bus100, 2021/2/25).
7 Bus103 does not have any passenger.
8 Eve does not book any ticket for bus.

```