Object-Oriented Software Engineering hw1

• Author: 黃柏瑄 (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:

```
// g++ --std=c++1z -02 -Wall -o hw1 hw1.cc
    // ./hw1
    #include <iostream>
    #include <memory>
    #include <string>
   #include <unordered_map>
8
   struct Date {
      int year;
10
      int month;
11
      int day;
12
13
    std::ostream& operator<<(std::ostream& out, const Date date) {</pre>
      out << date.year << "/" << date.month << "/" << date.day;</pre>
15
      return out;
16
17
    template <typename T, typename... Args>
    std::shared_ptr<T> make_aggregate_shared(Args&&... args) {
20
      return std::make_shared<T>(T{std::forward<Args>(args)...});
21
    struct Ticket {
23
      std::string buyer_name;
      int num_of_people;
      std::string bus_name;
26
      Date bus_departure_date;
27
28
29
    class TicketTransactor {
30
      std::string get_name() const { return name_; }
31
32
33
     protected:
      explicit TicketTransactor(const std::string name) noexcept : name_{name} {}
34
      void NewTransaction(const int ticket_index,
35
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);
        if (ticket != tickets_.end()) {
41
42
          tickets_.erase(ticket);
43
         std::cout << name_ << " did have the ticket with index: " << ticket_index</pre>
44
45
                    << ".\n":
46
        }
47
      }
      std::string name_;
48
49
      std::unordered_map<int, std::shared_ptr<Ticket>> tickets_;
50
    };
51
```

```
52 | class Person : public TicketTransactor {
 53
        explicit Person(const std::string name) noexcept : TicketTransactor{name} {}
 54
 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 {
         if (tickets_.empty()) {
 59
           std::cout << name_ << " does not book any ticket for bus.\n";</pre>
 60
 61
            return:
 62
        }
         std::cout << name_ << " has booked:";</pre>
 63
         for (const auto& t : tickets_) {
 64
           std::cout << " (" << t.second->bus_name << ", "
 65
                      << t.second->bus_departure_date << ")";</pre>
 66
 67
         std::cout << ".\n";
 68
 69
        }
 70
     };
 71
     class BusForBooking : public TicketTransactor {
 72
      public:
 73
        explicit BusForBooking(const std::string name, const Date date) noexcept
 74
 75
            : TicketTransactor{name}, departure_date_{date} {}
        Date get_departure_date() const { return departure_date_; }
 76
 77
       void SellTicket(const int ticket_index,
                        const std::shared_ptr<Ticket> ticket) {
 78
 79
         NewTransaction(ticket_index, std::move(ticket));
 80
 81
       void PrintPassengers() const {
         if (tickets_.empty()) {
 82
           std::cout << name_ << " does not have any passenger.\n";</pre>
 83
 84
 85
         }
         std::cout << "The passengers of " << name_ << ":";</pre>
 86
 87
         for (const auto& t : tickets_) {
          std::cout << " (" << t.second->buyer_name << ", "</pre>
 88
                      << t.second->num_of_people << ")";</pre>
 89
 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 {
         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
    int main() {
122
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");
       auto dave = std::make_unique<Person>("Dave");
127
128
       auto eve = std::make_unique<Person>("Eve");
129
       /* New buses */
130
131
       auto bus100 = std::make_unique<BusForBooking>("Bus100", Date{2021, 2, 25});
       auto bus101 = std::make_unique<BusForBooking>("Bus101", Date{2021, 2, 26});
132
       auto bus102 = std::make_unique<BusForBooking>("Bus102", Date{2021, 2, 27});
133
       auto bus103 = std::make_unique<BusForBooking>("Bus103", Date{2022, 2, 28});
134
135
       /* Book bus tickets */
136
       auto& tmachine = TicketMachine::GetTicketMachine();
137
       tmachine.BookBusTickets(alice.get(), bus100.get(), 4);
138
139
       tmachine.BookBusTickets(alice.get(), bus102.get(), 2);
       tmachine.BookBusTickets(bob.get(), bus100.get(), 6);
140
141
       tmachine.BookBusTickets(carol.get(), bus101.get(), 3);
142
       tmachine.BookBusTickets(dave.get(), bus100.get(), 5);
143
       /* Validation */
144
145
       bus100->PrintPassengers();
146
       alice->PrintBookedBuses();
147
       bus101->PrintPassengers();
       bob->PrintBookedBuses();
148
149
       bus103->PrintPassengers();
150
       eve->PrintBookedBuses():
151
       return 0:
152 }
```

Compilation and Executive result

```
$ g++ --std=c++1z -02 -Wall -o hw1 hw1.cc
$ ./hw1
The passengers of Bus100: (Dave, 5) (Alice, 4) (Bob, 6).
Alice has booked: (Bus102, 2021/2/27) (Bus100, 2021/2/25).
The passengers of Bus101: (Carol, 3).
Bob has booked: (Bus100, 2021/2/25).
Bus103 does not have any passenger.
Eve does not book any ticket for bus.
```