執行步驟:

安裝 g++編譯器後,直接在終端機下 make 指令,會編譯出 hw3 的執行檔,輸入./hw3 即可看到執行結果

執行結果如下:

```
• nieves@nieves-VirtualBox:~/00P/hw3$ ./hw3
  ==== Final Report =====
 Videos remaining in store: 3
  - Romance 3 (Romance)
  - Comedy 0 (Comedy)
  - Horror 1 (Horror)
 Total revenue: $2183
 ===== Completed Rentals =====
 Alice rented:
    - Horror 1 (Horror)
    - NewRelease 2 (New Release)
    For 2 days, Total: $18
  Alice rented:
    - Drama_2 (Drama)
    - Comedy 2 (Comedy)
    For 1 days, Total: $5
 Grace rented:
    - NewRelease 0 (New Release)
    - Drama 0 (Drama)
    Comedy_0 (Comedy)
    For 4 days, Total: $40
 Eve rented:
    - Romance 2 (Romance)
    - Horror 2 (Horror)
    For 4 days, Total: $28
 Bob rented:
    - Romance 0 (Romance)
    - Horror 0 (Horror)
```

因為顧客借書數量跟天數都為 random 處理,所以每次執行結果都可能不一樣

程式介紹:

```
enum class Category { NewRelease, Drama, Comedy, Romance, Horror };
12
13
     string categoryToString(Category c) {
15
         switch (c) {
             case Category::NewRelease: return "New Release";
17
             case Category::Drama: return "Drama";
             case Category::Comedy: return "Comedy";
             case Category::Romance: return "Romance";
             case Category::Horror: return "Horror";
21
         return "Unknown";/* */
22
23
```

Video class: 代表一部影片,包含名稱、類別、每日租金。

```
class Video {
    string name;
    Category category;
    double pricePerDay;

public:

Video(string n, Category c, double p) : name(n), category(c), pricePerDay(p) {}

string getName() const { return name; }

Category getCategory() const { return category; }

double getPrice() const { return pricePerDay; }

};
```

Rental class: 代表一次租借行為,紀錄顧客、影片清單、租幾晚、總金額與起租日。

```
class Rental {
    shared_ptr<Customer> customer;
    vector<shared_ptr<Video>> videos;
    int nights;
    double totalPrice;
    int startDay;

public:
    Rental(shared_ptr<Customer> c, vector<shared_ptr<Video>> vids, int n, int day)
    : customer(c), videos(vids), nights(n), startDay(day) {
        totalPrice = 0;
        for (auto& v : videos) totalPrice += v->getPrice() * n;
    }

int getReturnDay() const { return startDay + nights; }

double getTotalPrice() const { return totalPrice; }

bool isReturned(int day) const { return day >= getReturnDay(); }

const vector<shared_ptr<Video>>& getVideos() const { return videos; }

shared_ptr<Customer> getCustomer() const { return customer; }

int getNights() const { return nights; }

};
```

抽象 Customer 提供基本屬性與介面,三種子類別實作不同的租片邏輯。

```
class Customer : public enable_shared_from_this<Customer> {

protected:

string name;

vector<shared_ptr<Rental>> rentals;

public:

Customer(string n) : name(n) {}

virtual -Customer() = default;

string getName() const { return name; }

bool canRent(int videoCount);

void addRental(shared_ptr<Rental> r) { rentals.push_back(r); }

virtual shared_ptr<Rental> createRental(const vector<shared_ptr<Video>>& inventory, int currentDay) = 0;

};
```

```
class BreezyCustomer : public Customer {
  public:
    BreezyCustomer(string n) : Customer(n) {}
    shared_ptr<Rental> createRental(const vector<shared_ptr<Video>>& inventory, int currentDay) override;
};

class HoarderCustomer : public Customer {
  public:
    HoarderCustomer(string n) : Customer(n) {}
    shared_ptr<Rental> createRental(const vector<shared_ptr<Video>>& inventory, int currentDay) override;
};

class RegularCustomer : public Customer {
  public:
    RegularCustomer(string n) : Customer(n) {}
    shared_ptr<Rental> createRental(const vector<shared_ptr<Video>>& inventory, int currentDay) override;
};

RegularCustomer(string n) : Customer(n) {}
    shared_ptr<Rental> createRental(const vector<shared_ptr<Video>>& inventory, int currentDay) override;
};
```

videoStore class: 負責初始化影片與顧客、模擬每日租片與歸還、計算營收與輸出報告

```
class VideoStore {
89
          vector<shared ptr<Video>> allVideos;
90
          vector<shared ptr<Video>> inventory;
91
92
          vector<shared ptr<Customer>> customers;
93
          vector<shared ptr<Rental>> allRentals;
          vector<shared ptr<Rental>> completedRentals;
94
95
          double totalRevenue = 0;
96
          int currentDay = 0;
97
98
      public:
          void initialize();
99
100
          void simulateDay();
          void runSimulation(int days);
101
          void printReport() const;
102
103
```

設定不同類別顧客的借書天數及借書數量

初始化書籍資訊及顧客資訊

```
void VideoStore::initialize() {
    for (int i = 0; i < 4; ++i) {/* */
        allVideos.push_back(make_shared<Video>("NewRelease_" + to_string(i), Category::NewRelease, 5.0));
    allVideos.push_back(make_shared<Video>("Drama_" + to_string(i), Category::Drama, 3.0));
    allVideos.push_back(make_shared<Video>("Comedy_" + to_string(i), Category::Comedy, 2.0));
    allVideos.push_back(make_shared<Video>("Romance_" + to_string(i), Category::Romance, 3.0));
    allVideos.push_back(make_shared<Video>("Horror_" + to_string(i), Category::Horror, 4.0));
}

inventory = allVideos;

customers.push_back(make_shared<BreezyCustomer>("Alice"));
    customers.push_back(make_shared<HoarderCustomer>("Bob"));
    customers.push_back(make_shared<RegularCustomer>("Carol"));
    customers.push_back(make_shared<BreezyCustomer>("Carol"));
    customers.push_back(make_shared<RegularCustomer>("Eve"));
    customers.push_back(make_shared<RegularCustomer>("Frank"));
    customers.push_back(make_shared<RegularCustomer>("Grace"));
    customers.push_back(make_shared<RegularCustomer>("Grace"));
    customers.push_back(make_shared<RegularCustomer>("Grace"));
    customers.push_back(make_shared<RegularCustomer>("Grace"));
    customers.push_back(make_shared<RegularCustomer>("Inan"));
    customers.push_back(make_shared<RegularCustomer>("Grace"));
    customers.push_back(make_shared<RegularCustomer>("Grace"));
    customers.push_back(make_shared<RegularCustomer>("Inan"));
    customers.push_back(make_shared<RegularCustomer>("Judy"));
}
```

模擬一天的租借流程,先處理影片歸還,再隨機選擇顧客租片並更新庫存與收入。

```
void VideoStore::simulateDay() {
          vector<shared ptr<Video>> returnedToday;
          for (auto it = allRentals.begin(); it != allRentals.end(); ) {
              if ((*it)->isReturned(currentDay)) [
                  for (auto& v : (*it)->getVideos()) {
                      returnedToday.push back(v);
157
                  completedRentals.push back(*it);
                  it = allRentals.erase(it);
              } else {
                  ++it;
          inventory.insert(inventory.end(), returnedToday.begin(), returnedToday.end());
          int customerCount = rand() % 5 + 1;
          random_shuffle(customers.begin(), customers.end());
          for (int i = 0; i < customerCount && !inventory.empty(); ++i) {</pre>
              auto& cust = customers[i];
              auto rental = cust->createRental(inventory, currentDay);
              if (rental) {
                  for (auto& v : rental->getVideos()) {
                      auto it = find(inventory.begin(), inventory.end(), v);
                      if (it != inventory.end()) inventory.erase(it);
                  totalRevenue += rental->getTotalPrice();
                  allRentals.push_back(rental);
```

每天都會執行先還書,再讓顧客借書的步驟

```
void VideoStore::runSimulation(int days) {

for (currentDay = 1; currentDay <= days; ++currentDay) {
    simulateDay();
    }

188 }</pre>
```

主函主

```
int main() {
    srand(time(0));
    VideoStore store;
    store.initialize();
    store.runSimulation(35);
    store.printReport();
    return 0;
}
```

UML:

