

### 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:

影片類別

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

Video class: 代表一部影片，包含名稱、類別、每日租金。

```
25  class Video {
26      string name;
27      Category category;
28      double pricePerDay;
29  public:
30      Video(string n, Category c, double p) : name(n), category(c), pricePerDay(p) {}
31      string getName() const { return name; }
32      Category getCategory() const { return category; }
33      double getPrice() const { return pricePerDay; }
34  };
35
```

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。

```
51  class Rental {
52      shared_ptr<Customer> customer;
53      vector<shared_ptr<Video>> videos;
54      int nights;
55      double totalPrice;
56      int startDay;
57  public:
58      Rental(shared_ptr<Customer> c, vector<shared_ptr<Video>> vids, int n, int day)
59          : customer(c), videos(vids), nights(n), startDay(day) {
60          totalPrice = 0;
61          for (auto& v : videos) totalPrice += v->getPrice() * n;
62      }
63      int getReturnDay() const { return startDay + nights; }
64      double getTotalPrice() const { return totalPrice; }
65      bool isReturned(int day) const { return day >= getReturnDay(); }
66      const vector<shared_ptr<Video>>& getVideos() const { return videos; }
67      shared_ptr<Customer> getCustomer() const { return customer; }
68      int getNights() const { return nights; }
69  };
```

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。

```

38 class Customer : public enable_shared_from_this<Customer> {
39 protected:
40     string name;
41     vector<shared_ptr<Rental>> rentals;
42 public:
43     Customer(string n) : name(n) {}
44     virtual ~Customer() = default;
45     string getName() const { return name; }
46     bool canRent(int videoCount);
47     void addRental(shared_ptr<Rental> r) { rentals.push_back(r); }
48     virtual shared_ptr<Rental> createRental(const vector<shared_ptr<Video>>& inventory, int currentDay) = 0;
49 };

```

```

71 class BreezyCustomer : public Customer {
72 public:
73     BreezyCustomer(string n) : Customer(n) {}
74     shared_ptr<Rental> createRental(const vector<shared_ptr<Video>>& inventory, int currentDay) override;
75 };
76
77 class HoarderCustomer : public Customer {
78 public:
79     HoarderCustomer(string n) : Customer(n) {}
80     shared_ptr<Rental> createRental(const vector<shared_ptr<Video>>& inventory, int currentDay) override;
81 };
82
83 class RegularCustomer : public Customer {
84 public:
85     RegularCustomer(string n) : Customer(n) {}
86     shared_ptr<Rental> createRental(const vector<shared_ptr<Video>>& inventory, int currentDay) override;
87 };

```

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

```

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

```

設定不同類別顧客的借書天數及借書數量

```

105 template <typename T>
106 shared_ptr<Rental> makeRental(shared_ptr<Customer> cust, const vector<shared_ptr<Video>>& inventory, int minV, int maxV, int minN, int maxN, int currentDay)
107 {
108     int count = rand() % (maxV - minV + 1) + minV;
109     if ((int)inventory.size() < count) return nullptr;
110     vector<shared_ptr<Video>> selected(inventory.begin(), inventory.begin() + count);
111     int nights = rand() % (maxN - minN + 1) + minN;
112     return make_shared<Rental>(cust, selected, nights, currentDay);
113 }
114
115 shared_ptr<Rental> BreezyCustomer::createRental(const vector<shared_ptr<Video>>& inventory, int currentDay) {
116     return makeRental<BreezyCustomer>(shared_from_this(), inventory, 1, 2, 1, 2, currentDay);
117 }
118
119 shared_ptr<Rental> HoarderCustomer::createRental(const vector<shared_ptr<Video>>& inventory, int currentDay) {
120     if ((int)inventory.size() < 3) return nullptr;
121     vector<shared_ptr<Video>> selected = { inventory[0], inventory[1], inventory[2] };
122     return make_shared<Rental>(shared_from_this(), selected, 7, currentDay);
123 }
124
125 shared_ptr<Rental> RegularCustomer::createRental(const vector<shared_ptr<Video>>& inventory, int currentDay) {
126     return makeRental<RegularCustomer>(shared_from_this(), inventory, 1, 3, 3, 5, currentDay);
127 }

```

## 初始化書籍資訊及顧客資訊

```

128 void VideoStore::initialize() {
129     for (int i = 0; i < 4; ++i) { /* */
130         allVideos.push_back(make_shared<Video>("NewRelease_" + to_string(i), Category::NewRelease, 5.0));
131         allVideos.push_back(make_shared<Video>("Drama_" + to_string(i), Category::Drama, 3.0));
132         allVideos.push_back(make_shared<Video>("Comedy_" + to_string(i), Category::Comedy, 2.0));
133         allVideos.push_back(make_shared<Video>("Romance_" + to_string(i), Category::Romance, 3.0));
134         allVideos.push_back(make_shared<Video>("Horror_" + to_string(i), Category::Horror, 4.0));
135     }
136     inventory = allVideos;
137
138     customers.push_back(make_shared<BreezyCustomer>("Alice"));
139     customers.push_back(make_shared<HoarderCustomer>("Bob"));
140     customers.push_back(make_shared<RegularCustomer>("Carol"));
141     customers.push_back(make_shared<BreezyCustomer>("Dave"));
142     customers.push_back(make_shared<RegularCustomer>("Eve"));
143     customers.push_back(make_shared<HoarderCustomer>("Frank"));
144     customers.push_back(make_shared<RegularCustomer>("Grace"));
145     customers.push_back(make_shared<BreezyCustomer>("Heidi"));
146     customers.push_back(make_shared<HoarderCustomer>("Ivan"));
147     customers.push_back(make_shared<RegularCustomer>("Judy"));
148 }

```

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。

```

150 void VideoStore::simulateDay() {
151     vector<shared_ptr<Video>> returnedToday;
152     for (auto it = allRentals.begin(); it != allRentals.end(); ) {
153         if ((*it)->isReturned(currentDay)) {
154             for (auto& v : (*it)->getVideos()) {
155                 returnedToday.push_back(v);
156             }
157             completedRentals.push_back(*it);
158             it = allRentals.erase(it);
159         } else {
160             ++it;
161         }
162     }
163     inventory.insert(inventory.end(), returnedToday.begin(), returnedToday.end());
164
165     int customerCount = rand() % 5 + 1;
166     random_shuffle(customers.begin(), customers.end());
167
168     for (int i = 0; i < customerCount && !inventory.empty(); ++i) {
169         auto& cust = customers[i];
170         auto rental = cust->createRental(inventory, currentDay);
171         if (rental) {
172             for (auto& v : rental->getVideos()) {
173                 auto it = find(inventory.begin(), inventory.end(), v);
174                 if (it != inventory.end()) inventory.erase(it);
175             }
176             totalRevenue += rental->getTotalPrice();
177             allRentals.push_back(rental);
178         }
179     }
180 }

```

每天都會執行先還書，再讓顧客借書的步驟

```

184 void VideoStore::runSimulation(int days) {
185     for (currentDay = 1; currentDay <= days; ++currentDay) {
186         simulateDay();
187     }
188 }

```

主函式

```

199 int main() {
200     srand(time(0));
201     VideoStore store;
202     store.initialize();
203     store.runSimulation(35);
204     store.printReport();
205     return 0;
206 }

```

## UML:

