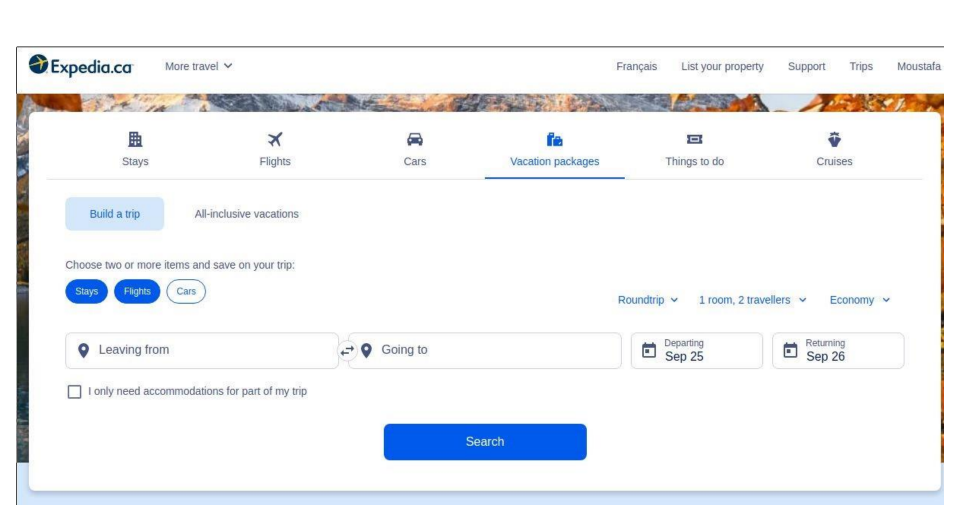
C++ Programming Project

Expedia.com



Functional Requirements

- In this project we will implement simple Expedia.com site
- In expedia a user have **several itineraries**, each itinerary consists of
 - o or more flights, hotels, cars, etc. E.g. 4 flights, 2 hotels and 2 cars.
 - o For first MVP: Consider only flights (one way no transit) and hotels (but be extensible).
- An itinerary item (e.g. a flight) has:
 - Its own cost
 - Its info: E.g. A flight has request from user, and his selected flight details ■ E.g. Hotel cost: total nights x price per night
 - Itinerary cost is the sum of all internal items cost.
- For simplicity
 - Don't use files / Use dummy data when convenient
 - 2 types of users: Admin & customer. Focus of your code is on Customer part

```
Menu:
        1: Login
        2: Sign Up
Enter number in range 1 - 2: 1
Enter user user name & password: asmaa 222
Hello Asmaa Saad Ibrahim | User View
Menu:
        1: View Profile
        2: Make Itinerary
        3: List my itineraries
        4: Logout
Enter number in range 1 - 4: 2
Menu:
        1: Add Flight
        2: Add Hotel
        3: Done
        4: Cancel
Enter number in range 1 - 4:
```

```
Enter number in range 1 - 4: 2
Menu:
        1: Add Flight
        2: Add Hotel
        3: Done
        4: Cancel
Enter number in range 1 - 4: 1
Enter From: Cairo
Enter From Date (dd-mm-yy): 10-05-20
Enter To: Vancouver
Enter To Date (dd-mm-yy): 13-06-20
Enter # of adults children (5-16) and infants: 3 2 1
Airline: Turksih Airlines Cost: 300 Departure Date 10-01-2022 Arrival date 10-02-2022
Airline: Turksih Airlines Cost: 320 Departure Date 12-01-2022 Arrival date 10-02-2022
Airline: AirCanada Airlines Cost: 200 Departure Date 25-01-2022 Arrival date 10-02-2022
Airline: AirCanada Airlines Cost: 250 Departure Date 29-01-2022 Arrival date 10-02-2022
Enter -1 to cancel or number in range 1 - 4: 3
```

```
Menu:
        1: Add Flight
        2: Add Hotel
        3: Done
        4: Cancel
Enter number in range 1 - 4: 2
Enter From Date (dd-mm-yy): 10-05-20
Enter From Date (dd-mm-yy): 13-06-20
Enter Country: Canada
Enter City: Vancouver
Enter # of adults and children: 3 2
Hotel: Hilton Hotel Room Type: Interior View(6) Price per night: 200 From Date 29-01-2022 to 10-02-2022
Hotel: Hilton Hotel Room Type: City View(3) Price per night: 300 From Date 29-01-2022 to 10-02-2022
Hotel: Hilton Hotel Room Type: Deluxe View(8) Price per night: 500 From Date 29-01-2022 to 10-02-2022
Hotel: Marriott Hotel Room Type: City View(8) Price per night: 320 From Date 29-01-2022 to 10-02-2022
Hotel: Marriott Hotel Room Type: Interior View(8) Price per night: 220 From Date 29-01-2022 to 10-02-2022
Hotel: Marriott Hotel Room Type: Private View(5) Price per night: 600 From Date 29-01-2022 to 10-02-2022
Enter -1 to cancel or number in range 1 - 6: 4
```

```
Menu:

1: Add Flight
2: Add Hotel
3: Done
4: Cancel

Enter number in range 1 - 4: 3

Select a payment choice:
1: [Debit Card]: Owner: Asmaa Saad Ibrahim Card number: 11-22-33
2: [Credit Card]: Owner: Asmaa Saad Ibrahim Card number: 22-11-0

Enter number in range 1 - 2: 1

Money withdraw successfully
Reservation confirmed
Itinerary reserved
```

```
Menu:
       1: View Profile
       2: Make Itinerary
        3: List my itineraries
        4: Logout
Enter number in range 1 - 4: 3
Itinerary of 2 sub-reservations
Airline reservation with reservation: AirCanada Airlines: From Cairo on 10-05-20
        To Vancouver on 13-06-20
        Adults: 3 children: 2 infants: 1
        Total Cost:200
Hotel reservation: Marriott Hotel: Vancouver @ Canada
        10-05-20 to 13-06-20 : 3
        Adults: 3 children 2
        Total Cost:960
Total Itinerary cost: 1160
```

- Expedia doesn't know
 - What are details of flights, cars, hotels, etc. This is not in Expedia database (local files)
 It call their APIs. As developers, we visit their sites to checkout their public APIs:
 - Checkout the functions available to call remotely
 - Also expedia wants to communicate with ONE of Payment APIs
 - For now, we consider 2: PayPal and Stripe
- In future more could be added
- Assume for simplicity local APIs to call for flights and hotels as following
 - During the homework we already introduced some of that to the make project easier

```
169 class AirCanadaCustomerInfo {
17 };
18
19@ class AirCanadaFlight {
20 public:
       double price;
       string date time from;
        string date time to:
24 };
25
260 class AirCanadaOnlineAPI {
27 public:
28⊖
        static vector<AirCanadaFlight> GetFlights(string from, string from date,
                    string to, string to date, int adults, int childern) {
30
            vector<AirCanadaFlight> flights:
31
32
           flights.push back( { 200, "25-01-2022", "10-02-2022" });
33
           flights.push back( { 250, "29-01-2022", "10-02-2022" });
34
            return flights;
35
36⊜
       static bool ReserveFlight(const AirCanadaFlight& flight,
37
                const AirCanadaCustomerInfo &info) {
38
            return true;
39
40⊖
       static bool CancelReserveFlight(const AirCanadaFlight& flight,
41
                const AirCanadaCustomerInfo &info) {
42
           return true:
43
44 };
```

```
46@ class TurkishFlight {
47 public:
48
       double cost:
       string datetime from;
49
50
        string datetime to:
51 };
52
53@ class TurkishCustomerInfo {
54 };
55
56@ class TurkishAirlinesOnlineAPI {
57 public:
580
        void SetFromToInfo(string datetime from, string from,
59
                string datetime to, string to) {
60
       void SetPassengersInfo(int infants, int childern, int adults) {
61⊕
63⊖
       vector<TurkishFlight> GetAvailableFlights() const {
64
            vector<TurkishFlight> flights;
65
66
           flights.push back( { 300, "10-01-2022", "10-02-2022" });
           flights.push back( { 320, "12-01-2022", "10-02-2022" }):
67
68
            return flights;
69
70
710
        static bool ReserveFlight(const TurkishCustomerInfo &info,
72
                const TurkishFlight& flight) {
73
            return false;
74
       static bool CancelReserveFlight(const TurkishCustomerInfo &info,
                const TurkishFlight& flight) {
76
            return false;
77
78
79 };
80
```

```
16@ class HiltonRoom {
17 public:
        string room type;
18
19
        int available:
        double price per night;
        string date from;
        string date to;
23 };
24
25@ class HiltonHotelAPI {
26 public:
27⊕
        static vector<HiltonRoom> SearchRooms(string country, string city, string from date,
28
                string to date, int adults, int children, int needed rooms) {
29
30
31
32
33
            vector<HiltonRoom> rooms:
            rooms.push back( { "Interior View", 6, 200.0, "29-01-2022", "10-02-2022" });
            rooms.push back( { "City View", 3, 300.0, "29-01-2022", "10-02-2022" });
            rooms.push back( { "Deluxe View", 8, 500.0, "29-01-2022", "10-02-2022" });
            return rooms;
35 };
```

```
37@ class MarriottFoundRoom {
38 public:
       string room type;
40
     int available;
      double price per night;
     string date from;
43
       string date to;
44 };
45
46@ class MarriottHotelAPI {
   public:
       static vector<MarriottFoundRoom> FindRooms(string from date, string to date,
               string country, string city, int needed rooms, int adults, int children) {
           vector<MarriottFoundRoom> rooms:
           rooms.push back( { "City View", 8, 320.0, "29-01-2022", "10-02-2022" });
           rooms.push back( { "Interior View", 8, 220.0, "29-01-2022", "10-02-2022" });
53
           rooms.push back( { "Private View", 5, 600.0, "29-01-2022", "10-02-2022" });
54
           return rooms;
55
56
  };
57
```

```
50 class PayPalCreditCard {
   public:
       string name;
       string address;
       string id;
10
       string expire date;
11
       int ccv;
12 };
13
140 class PayPalOnlinePaymentAPI {
   public:
       void SetCardInfo(const PayPalCreditCard* const card) {
169
17
       bool MakePayment(double money) {
189
19
            return true;
20
21 };
```

Developers investigated
 Paypal provided payment

API

Seems we create object of the

API

- Set info through the PayPalCreditCard
- Then call MakePayment
 - Bool to indicate sucess

```
42@ class StripeUserInfo {
43 public:
       string name;
        string address;
   };
48@ class StripeCardInfo {
   public:
        string id;
       string expiry date;
52 };
53
540 class StripePaymentAPI {
55 public:
56€
       bool static WithDrawMoney(StripeUserInfo user,
57
                StripeCardInfo card, double money) {
58
            return true;
59
60
   };
61
620 class SquarePaymentAPI {
   public:
       bool static WithDrawMoney(string JsonQuery) {
640
            json::JSON obj = JSON::Load(JsonQuery);
65
66
            return true;
68 };
```

- The interface is simpler
- The request info is represented using a

JSON query

See example

```
{
    "card_info" : {
        "CCV" : 333,
        "DATE" : "09-2021",
        "ID" : "11-22-33-44"
    },
    "money" : 20.500000,
    "user_info" : ["mostafa", "canada"]
}
```