

The High Adventure Travel Agency offers four vacation packages for thrill-seeking customers. The rates and options vary for each package. You've been asked to write a program to calculate and itemize the charges for each package, described as follows:

Devil's Courthouse Adventure Weekend: An action-packed three-day weekend spent camping, rock climbing, and rapelling at Devil's Courthouse, North Carolina. This getaway is for novices and experts alike. Optional climbing instruction is available to beginners at a low price. Camping equipment rental is also available.

Rates

Base Charge: \$350 per person
Climbing Instruction: \$100 per person
Equipment Rental: \$40/day per person

Scuba Bahama: A week-long cruise to the Bahamas with three days of scuba diving. Those with prior experience may dive right in, while beginners should choose to take optional, but very affordable lessons.

Rates

Base Charge: \$1000 per person Scuba Instruction: \$100 per person

Sky Dive Colorado: Four thrilling days with expert sky-diving instructors in Colorado Springs, Colorado. For lodging, you may choose either the Wilderness Lodge or the Luxury Inn. (Instruction is included for all members of the party.)

Rates

Base Charge: \$400 per person
Lodging at Wilderness Lodge: \$65/day per person
Lodging at Luxury Inn: \$120/day per person

Barron Cliff Spelunk: Eight days spent hiking and exploring caves in the Barron Cliff Wilderness Area, Tennessee. Camping equipment rental is available.

Rates

Base Charge: \$700 per person Equipment Rental: \$40/day per person



NOTE: A 10 percent discount on the base charges of any package is given for a party of five or more.

Variables

Table 1 lists constant variables that will be defined globally. All these variables will be defined near the top of the program to make modifications easier (in the event the rates change).

Table 1

Variable	Description
climbRate = 350.0	A double. Holds base rate of Devil's Courthouse Adventure Weekend package.
scubaRate = 1000.0	A double. Holds base rate of Scuba Bahamas package.
skyDiveRate = 400.0	A double. Holds base rate of Sky Dive Colorado package.
caveRate = 700.0	A double. Holds base rate of Barron Cliff Spelunk package.
<pre>climbInstruct = 100.0</pre>	A double. Holds charge for rock climbing instruction.
scubaInstruct = 100.0	A double. Holds charge for scuba instruction.
<pre>dailyCampRental = 40.0</pre>	A double. Holds daily charge, per person, for camping equipment rental.
dayLodge1 = 65.0	A double. Holds daily cost of lodging option 1 of Sky Dive Colorado package. (Wilderness Lodge.)
dayLodge2 = 120.0	A double. Holds daily cost of lodging option 2 of Sky Dive Colorado package. (Luxury Inn.)

Modules

Table 2 lists the functions used in the program.

Table 2

Function	
Name	Description
main	Calls the menu function and dispatches program control to the appropriate module, based on the user's choice of packages.
menu	Displays a menu listing the vacation packages. Allows the user to enter a selection, which is returned to the main function.
climbing	Asks the user for data necessary to calculate charges for the Devil's Courthouse Adventure Weekend package.
scuba	Asks the user for data necessary to calculate charges for the Scuba Bahamas package.
skyDive	Asks the user for data necessary to calculate charges for the Sky Dive Colorado package.
spelunk	Asks the user for data necessary to calculate charges for the Barron Cliff Spelunk package.

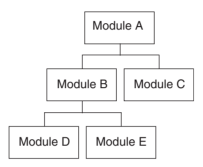
Program Design

In modular programs, hierarchy charts are used to show the relationship between modules. For example, assume an application has five modules: Module A, Module B, Module C, Module D, and Module E. The relationship between the modules is

```
Module A calls Module B and Module C. Module B calls Module D and Module E.
```

These relationships are shown in the hierarchy chart in Figure 1.

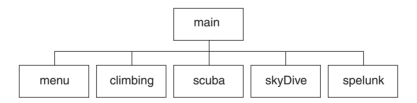
Figure 1



Notice that the hierarchy chart does not reveal details about the algorithm or specify when the modules are to be called. Instead, it reveals the relationship between the modules.

Figure 2 shows a module hierarchy chart for the High Adventure Travel Agency program.

Figure 2



The menu that is displayed should list the four vacation packages, plus a fifth option which exits the program. When the user chooses one of the vacation packages, a function is called which asks questions, such as how many people will be going on the trip, and calculates the charges for that particular package. This process repeats until the user chooses to exit the program.

Here is the pseudocode for each of the program's modules.

```
Main Module

Call Menu Module

Do While user does not enter 5

Switch (User Input)

Case 1: Call Climbing Module.

Case 2: Call Scuba Module.
```

```
Case 3: Call SkyDive Module.
          Case 4: Call Spelunk Module.
      End Switch.
   End Do-While.
End of Main Module.
Climbing Module:
   Input number in party needing instruction.
   Input number of advanced climbers in party.
   Input number in party renting equipment.
   Calculate base charges.
   Calculate discount.
   Calculate cost of instruction.
   Calculate cost of equipment rental.
   Calculate total charges.
   Calculate minimum required deposit.
   Display results.
End of Climbing Module.
Scuba Module:
   Input number in party needing instruction.
   Input number of advanced scuba divers in party.
   Calculate base charges.
   Calculate discount.
   Calculate cost of instruction.
   Calculate total charges.
   Calculate minimum required deposit.
   Display results.
End of Scuba Module.
SkyDive Module:
   Input number in party.
   Calculate base charges.
   Calculate discount.
   Input number in party staying at Wilderness Lodge.
   Input number in party staying at Luxury Inn.
   Calculate lodging charges.
   Calculate total charges.
   Calculate minimum required deposit.
   Display results.
End of SkyDive Module.
Spelunk Module:
   Input number in party.
   Input number in party renting equipment.
   Calculate base charges.
   Calculate discount.
   Calculate cost of equipment rental.
   Calculate total charges.
   Calculate minimum required deposit.
   Display results.
End of Spelunk Module.
```

```
1 // This program will assist the High Adventure Travel Agency
 2 // in calculating the costs of their 4 major vacation packages.
 3 #include <iostream>
 4 #include <iomanip>
5 using namespace std;
7 // Constants for the charges.
                                       // Base rate - Devil's Courthouse
8 const double CLIMB RATE = 350.0;
9 const double SCUBA_RATE = 1000.0; // Base rate - Bahamas
10 const double SKY_DIVE_RATE = 400.0; // Base rate - Sky diving
11 const double CAVE RATE = 700.0;
                                    // Base rate - Spelunking
12 const double CLIMB INSTRUCT = 100.0; // Climbing instruction
13 const double SCUBA INSTRUCT = 100.0; // Scuba instruction
14 const double DAILY CAMP RENTAL = 40.0; // Daily camping equipment rental
15 const double DAY LODGE 1 = 65.0; // Lodging option (sky diving)
16 const double DAY LODGE 2 = 120.0; // Lodging option (sky diving)
17
18 // Function prototypes
19 void climbing();
20 void scuba();
21 void skyDive();
22 void spelunk();
23 int menu();
24
25 int main()
26 {
27
     int selection;
28
29   cout << fixed << showpoint << setprecision(2);</pre>
30 do
31
    {
32
         selection = menu();
33
        switch(selection)
34
35
           case 1 : climbing();
                    break;
37
           case 2 : scuba();
38
                    break;
39
          case 3 : skyDive();
40
                    break;
41
          case 4 : spelunk();
42
                    break;
43
           case 5 : cout << "Exiting program.\n\n";</pre>
44
      } while (selection != 5);
45
      return 0;
46
47 }
49 //********************
50 // Definition of function menu.
51 // Displays the main menu and asks the user to select *
52 // an option. Returns an integer in the range 1 - 5.
53 //***************
```

```
54
55 int menu()
56 {
57
   int choice;
58
59 cout << "High Adventure Travel Agency\n";</pre>
60 cout << "----\n";
cout << "1) Devil's Courthouse Adventure Weekend\n";
62 cout << "2) Scuba Bahama\n";
63 cout << "3) Sky Dive Colorado\n";
64 cout << "4) Barron Cliff Spelunk\n";</pre>
65 cout << "5) Exit Program\n\n";</pre>
66 cout << "Enter 1, 2, 3, 4, or 5: ";
   cin >> choice;
67
while (choice < 1 | choice > 5) // Validate input
69
70
       cout << "Invalid Selection. Enter 1, 2, 3, 4, or 5: ";</pre>
71
       cin >> choice;
     }
73
     return choice;
74 }
75
76 //**************
77 // Definition of climbing function.
78 // This function calculates the charges for the *
79 // Devil's Courthouse Adventure Weekend package. *
80 //************
82 void climbing()
83 {
     85
double baseCharges, // Base charges
          charges, // Total charges
88
89
          instruction, // Cost of instruction
          equipment, // Cost of equipment rental
90
          discount = 0, // Discount
91
92
          deposit;
                      // Required deposit
93
   cout << "\nDevil's Courthouse Adventure Weekend\n";</pre>
94
95 cout << "----\n";
96 cout << "How many will be going who need an instructor? ";
97 cin >> beginners;
   cout << "How many advanced climbers will be going? ";</pre>
99 cin >> advanced;
100 cout << "How many will rent camping equipment? ";
101 cin >> needEquip;
102 // Calculate base charges.
baseCharges = (beginners + advanced) * CLIMB RATE;
104 charges = baseCharges;
```

```
105
      // Calculate 10% discount for 5 or more.
106
      if ((beginners + advanced) > 4)
107
      {
108
         discount = (charges * .1);
109
         charges -= discount;
110
      // Add cost of instruction.
111
112
    instruction = beginners * CLIMB INSTRUCT;
charges += instruction;
114
      // Add cost of camping equipment rental
115
    equipment = needEquip * DAILY CAMP RENTAL * 4;
charges += equipment;
117
      // Calculate required deposit.
118
    deposit = charges / 2.0;
cout << "Number in party: " << (beginners + advanced);</pre>
120 cout << endl;
121 cout << "Base charges: $" << baseCharges << endl;</pre>
122 cout << "Instruction cost: $" << instruction << endl;</pre>
123 cout << "Equipment Rental: $" << equipment << endl;</pre>
124 cout << "Discount: $" << discount << endl;</pre>
125
    cout << "Total Charges: $" << charges << endl;</pre>
      cout << "Required Deposit: $" << deposit << endl << endl;</pre>
126
127 }
128
129 //************************
130 // Definition of scuba function.
131 // This function calculates the charges for the *
132 // Scuba Bahama package.
133 //************************
134
135 void scuba()
136 {
     int beginners, // Those needing instruction
137
                         // Those not needing instruction
138
             advanced;
double baseCharges, // Base charges
           charges, // Total charges instruction, // Cost of instruction
140
141
142
             discount = 0, // Discount
143
             deposit;
                          // Required deposit
144
cout << "\nScuba Bahama\n";
146 cout << "----\n";
147 cout << "How many will be going who need an instructor? ";
148 cin >> beginners;
    cout << "How many advanced scuba divers will be going? ";</pre>
149
150 cin >> advanced;
151
     // Calculate base charges.
    baseCharges = (beginners + advanced) * SCUBA RATE;
152
charges = baseCharges;
                                                                (program continues)
```

```
// Calculate 10% discount for 5 or more.
      if ((beginners + advanced) > 4)
156
      {
157
         discount = (charges * .1);
158
        charges -= discount;
159 }
160 // Add cost of instruction.
instruction = beginners * SCUBA INSTRUCT;
162 charges += instruction;
163
164 // Calculate required deposit.
deposit = charges / 2.0;
cout << "Number in party: " << (beginners + advanced);
cout << endl;</pre>
cout << "Base charges: $" << baseCharges << endl;</pre>
cout << "Instruction cost: $" << instruction << endl;</pre>
170 cout << "Discount: $" << discount << endl;</pre>
171 cout << "Total Charges: $" << charges << endl;</pre>
172 cout << "Required Deposit: $" << deposit << endl << endl;
173 }
174
175 //****************************
176 // Definition of skyDive function. *
177 // This function calculates the charges for the *
178 // Sky Dive Colorado package.
179 //************************
180
181 void skyDive()
182 {
int party, // Number in party
lodge1, // Number at 1st lodging choice
lodge2; // Number at 2nd lodging choice
double baseCharges, // Base charges
charges, // Total charges
           discount = 0, // Discount
188
189
            lodging, // Cost of lodging
190
                          // Required deposit
             deposit;
191
192 cout << "\nSky Dive Colorado\n";</pre>
193 cout << "----\n";
194 cout << "How many will be going? ";
195 cin >> party;
196 // Calculate base charges.
197 baseCharges = party * SKY_DIVE_RATE;
198 charges = baseCharges;
199 // Calculate 10% discount for 5 or more.
200 if (party > 4)
201 {
202
       discount = (charges * .1);
203
        charges -= discount;
204
```

```
2.05
      // Calculate lodging costs.
      cout << "How many will stay at Wilderness Lodge? ";</pre>
207 cin >> lodge1;
208 cout << "How many will stay at Luxury Inn? ";
209 cin >> lodge2;
210 lodging = (lodge1 * DAY LODGE 1) + (lodge2 * DAY LODGE 2);
211 charges += lodging;
212
213  // Calculate required deposit.
214 deposit = charges / 2.0;
215 cout << "Number in party: " << party << endl;</pre>
cout << "Base charges: $" << baseCharges << endl;</pre>
217 cout << "Lodging: $" << lodging << endl;</pre>
218 cout << "Discount: $" << discount << endl;</pre>
219   cout << "Total Charges: $" << charges << endl;</pre>
220 cout << "Required Deposit: $" << deposit << endl << endl;</pre>
221 }
222
223 //********************
224 // Definition of spelunk function.
225 // This function calculates the charges for the *
226 // Barron Cliff Spelunk package.
227 //***********************
228
229 void spelunk()
230 {
int party, // Number in party
needEquip; // Those renting camping equipment
double baseCharges, // Base charges
234
            charges,
                           // Total charges
            charges, // Total charges
equipment, // Cost of equipment rental
235
            discount = 0, // Discount
236
                           // Required deposit
237
             deposit;
238
239 cout << "\nBarron Cliff Spelunk Weekend\n";</pre>
240 cout << "----\n";
cout << "How many will be going? ";
242 cin >> party;
cout << "How many will rent camping equipment? ";
244 cin >> needEquip;
245
      // Calculate base charges.
246 baseCharges = party * CAVE RATE;
247 charges = baseCharges;
248
      // Calculate 10% discount for 5 or more.
249
    if (party > 4)
250 {
251
         discount = (charges * .1);
252
        charges -= discount;
253
254
      // Add cost of camping equipment rental
255 equipment = needEquip * DAILY CAMP RENTAL * 4;
256
    charges += equipment;
257
```

```
Program 6-31
                     (continued)
      // Calculate required deposit.
 259 deposit = charges / 2.0;
260 cout << "Number in party: " << party << endl;</pre>
 261 cout << "Base charges: $" << baseCharges << endl;</pre>
262 cout << "Equipment Rental: $" << equipment << endl;
263 cout << "Discount: $" << discount << endl;</pre>
 264 cout << "Total Charges: $" << charges << endl;</pre>
265 cout << "Required Deposit: $" << deposit << endl << endl;</pre>
266 }
Program Output with Example Input Shown in Bold
High Adventure Travel Agency
1) Devil's Courthouse Adventure Weekend
2) Scuba Bahama
3) Sky Dive Colorado
4) Barron Cliff Spelunk
5) Exit Program
Enter 1, 2, 3, 4, or 5:1 [Enter]
Devil's Courthouse Adventure Weekend
How many will be going who need an instructor? 3 [Enter]
How many advanced climbers will be going? 2 [Enter]
How many will rent camping equipment? 3 [Enter]
Number in party: 5
Base charges: $1750.00
Instruction cost: $300.00
Equipment Rental: $480.00
Discount: $175.00
Total Charges: $2355.00
Required Deposit: $1177.50
High Adventure Travel Agency
_____
1) Devil's Courthouse Adventure Weekend
2) Scuba Bahama
3) Sky Dive Colorado
4) Barron Cliff Spelunk
5) Exit Program
Enter 1, 2, 3, 4, or 5: 2 [Enter]
```

(program output continues)

(program output continues)

```
Program 6-31
                     (continued)
Scuba Bahama
How many will be going who need an instructor? 4 [Enter]
How many advanced scuba divers will be going? 0 [Enter]
Number in party: 4
Base charges: $4000.00
Instruction cost: $400.00
Discount: $0.00
Total Charges: $4400.00
Required Deposit: $2200.00
High Adventure Travel Agency
_____
1) Devil's Courthouse Adventure Weekend
2) Scuba Bahama
3) Sky Dive Colorado
4) Barron Cliff Spelunk
5) Exit Program
Enter 1, 2, 3, 4, or 5: 3 [Enter]
Sky Dive Colorado
How many will be going? 8 [Enter]
How many will stay at Wilderness Lodge? 4 [Enter]
How many will stay at Luxury Inn? 4 [Enter]
Number in party: 8
Base charges: $3200.00
Lodging: $740.00
Discount: $320.00
Total Charges: $3620.00
Required Deposit: $1810.00
High Adventure Travel Agency
_____
1) Devil's Courthouse Adventure Weekend
2) Scuba Bahama
3) Sky Dive Colorado
4) Barron Cliff Spelunk
5) Exit Program
Enter 1, 2, 3, 4, or 5: 4 [Enter]
```

Exiting program.

(continued)

Barron Cliff Spelunk Weekend How many will be going? 6 [Enter] How many will rent camping equipment? 2 [Enter] Number in party: 6 Base charges: \$4200.00 Equipment Rental: \$320.00 Discount: \$420.00 Total Charges: \$4100.00 Required Deposit: \$2050.00 High Adventure Travel Agency _____ 1) Devil's Courthouse Adventure Weekend 2) Scuba Bahama 3) Sky Dive Colorado 4) Barron Cliff Spelunk 5) Exit Program Enter 1, 2, 3, 4, or 5: 5 [Enter]