

# Case Study: Sales Commission

Crazy Al's Computer Emporium is a retail seller of home computers. The sales staff at Crazy Al's works strictly on commission. At the end of the month, each salesperson's commission is calculated according to Table 1.

**Table 1** Commission rates

Sales This Month	Commission Rate
Less than \$10,000 protected by United State 5 % pyright laws	
\$10,000=\$14,999ded solely for the use of in 10% tors in teaching	
\$15,000 \$17,999 and assessing student learning. Dissemination	
\$15,000 \$17,9999 and assessing student learning. Dissemination or sale of any part of this work (including on the World Wide Web) \$18,000 \$25,799 the integrity of the work and \$500 permitted.	
\$22,000 or more	16%

For example, a salesperson with \$16,000 in monthly sales will earn a 12 percent commission (\$1,920.00). Another salesperson with \$20,000 in monthly sales will earn a 14 percent commission (\$2,800.00).

Because the staff only gets paid once per month, Crazy Al's allows each employee to take up to \$1,500 per month in advance. When sales commissions are calculated, the amount of each employee's advanced pay is subtracted from the commission. If any salesperson's commissions are less than the amount of their advance, they must reimburse Crazy Al's for the difference.

Here are two examples: Beverly and John have \$21,400 and \$12,600 in sales, respectively. Beverly's commission is \$2,996 and John's commission is \$1,260. Both Beverly and John took \$1,500 in advance pay. At the end of the month, Beverly gets a check for \$1,496, but John must pay \$240 back to Crazy Al's.

You've been asked to write a program that eases the task of calculating the end-of-month commission.

Table 2 lists the variables needed.

#### **Table 2** Variables

Variable	Description
sales	A double variable to hold a salesperson's total monthly sales.
rate	A double variable to hold the salesperson's commission rate.
commission	A double variable to hold the commission.
advance	A double variable to hold the amount of advanced pay the salesperson has drawn.
pay	A double variable to hold the salesperson's amount of pay.

## **Program Design**

The program must perform the following general steps:

- 1. Ask the user for the salesperson's monthly sales.
- 2. Ask the user for the amount of advance pay the salesperson has drawn from the company.
- 3. Determine the commission rate.
- 4. Calculate the commission.
- 5. Calculate the salesperson's pay by subtracting the advanced pay from the commission. If the amount is negative, the salesperson must reimburse the company.

## Determining the commission Rateright laws and is provided solely for the use of instructors in teaching

The commission rate is determined by the monthly sales amount. Ain if/else if statement can be used to test the sales amount and assign the correct rate. Wide Web)

The following pseudocode expresses the algorithm:

```
If sales is less than $10,000
rate is 5%.
else if sales is less than $15,000
rate is 10%.
else if sales is less than $18,000
rate is 12%.
else if sales is less than $22,000
rate is 14%.
else
rate is 16%.
```

## **The Program**

Before attempting to code the problem, you should first model it entirely in pseudocode:

```
Ask user to enter the salesperson's monthly sales.

Store input in sales.

Ask user to enter the salesperson's amount of advanced pay.

Store input in advance.

If sales is less than $10,000

rate is 5%.

else if sales is less than $15,000

rate is 10%.
```

```
else if sales is less than $18,000

rate is 12%.

else if sales is less than $22,000

rate is 14%.

else

rate is 16%.

commission = sales * rate.

pay = commission - advance.

Display results.
```

The last step is to expand the pseudocode into the final program, which is shown in Program CS8-1.

### **Program CS8-1**

```
// This program is used by Crazy Al's Computer Emporium
 2
    // to calculate the monthly pay of commissioned sales people.
    #include <iostream>
     #include <iomanip>
 5
     using namespace std;
 6
     int main()
 7
        This work is protected by United States copyright laws double sales in Monthly Sales instructors in teaching
 8
            their courses and discessing student reading. Dissemination
 9
            or scommission at 1/ Amount of Commission the World Wide Web)
10
            will advance the inteldriadvanced Pay Drawn not permitted.
11
12
                               // Pay remaining to be paid
13
14
         // Ask user for the salesperson's sales and the
15
         // amount of advanced pay.
16
         cout << "Enter the salesperson's monthly sales: ";</pre>
17
         cin >> sales;
18
         cout << "Enter the amount of advanced pay for this ";</pre>
19
         cout << "salesperson: ";</pre>
20
         cin >> advance;
21
22
         // Determine the commission rate.
23
         if (sales < 10000)
24
             rate = 0.05;
25
         else if (sales < 14999)
26
             rate = 0.1;
27
         else if (sales < 17999)
28
             rate = 0.12;
29
         else if (sales < 21999)
30
             rate = 0.14;
31
         else
32
             rate = 0.16;
33
```

(program continues)

Remaining Pay: \$-550.00

```
Program CS8-1
                    (continued)
        // Calculate the sales commission.
34
35
        commission = sales * rate;
36
37
        // Calculate the salesperson's pay.
38
        pay = commission - advance;
39
40
        // Display the results.
41
        cout << fixed << showpoint << setprecision(2);</pre>
42
        cout << "\nPay Results\n";</pre>
43
        cout << "----\n";
        cout << "Sales: $" << sales << endl;</pre>
44
45
        cout << "Commission Rate: " << rate << endl;</pre>
        cout << "Commission: $" << commission << endl;</pre>
46
47
        cout << "Advanced Pay: $" << advance << endl;</pre>
48
        cout << "Remaining Pay: $" << pay << endl;</pre>
49
        return 0:
50 }
Program Output with Example Input Shown in Bold
Enter the salesperson's monthly sales! 19600 Enter pyright laws
Enter the amount of advanced pay for this salesperson: 1000 Enter
Pay Results or sale of any part of this work (including on the World Wide Web)
will destroy the integrity of the work and is not permitted.
Sales: $19600.00
Commission Rate: 0.14
Commission: $2744.00
Advanced Pay: $1000.00
Remaining Pay: $1744.00
Program Output with Different Example Input Shown in Bold
Enter the salesperson's monthly sales: 9000 Enter
Enter the amount of advanced pay for this salesperson: 1000 Enter
Pay Results
Sales: $9000.00
Commission Rate: 0.05
Commission: $450.00
Advanced Pay: $1000.00
```