# CHAPTER 4

#### **TYPE CONVERSIONS**

The answers for the Type Conversions section are located at the end of the section.

Examine the first eight expressions shown here. If the expression requires an implicit type conversion, explain how the expression will be evaluated; use Figures 4-9 and 4-10 in the book as a guide. In the expressions, quantity is an int variable, sales is a double variable, and TAX\_RATE is a double named constant. The quantity and sales variables contain the numbers 10 and 500.0, respectively. The TAX\_RATE named constant contains the number .05.

```
    1. 100 * 1.5
    2. sales / 2
    3. sales * TAX_RATE
    4. quantity * 3 * TAX_RATE
    5. quantity / 2.0
    6. quantity + 15
    7. sales / quantity
    8. static cast<double>(quantity) / 2
```

9. A student earns a total of 353 points on five tests. The total points are stored in an int variable named totalPoints. Will the totalPoints / 5 expression calculate the correct average test score? If not, modify the expression so that it will.

#### ANSWERS FOR THE TYPE CONVERSIONS SECTION

- 1. The integer 100 is implicitly promoted to the double number 100.0 before being multiplied by the double number 1.5. The result is the double number 150.0.
- 2. The integer 2 is implicitly promoted to the double number 2.0 before being divided into the double number 500.0. The result is the double number 250.0.
- 3. This expression does not require any implicit type conversion.
- 4. The integer 10 is multiplied by the integer 3, giving 30. The integer 30 is then implicitly promoted to the double number 30.0 before being multiplied by the double number .05. The result is the double number 1.5.
- 5. The integer 10 is implicitly promoted to the double number 10.0 before being divided by the double number 2.0. The result is the double number 5.0.
- 6. This expression does not require any implicit type conversion.
- 7. The integer 10 is implicitly promoted to the double number 10.0 before being divided into the double number 500.0. The result is the double number 50.0.
- 8. The integer 10 is explicitly promoted to the double number 10.0. The integer 2 is then implicitly promoted to the double number 2.0 before being divided into the double number 10.0. The result is the double number 5.0.

9. The totalPoints / 5 expression will not calculate the correct average test score. You can use any of the following expressions to calculate the correct average test score.

```
totalPoints / 5.0
static_cast<double>(totalPoints) / 5
static_cast<double>(totalPoints) / 5.0
static_cast<float>(totalPoints) / 5
```

### **ASSIGNMENT STATEMENTS**

The answers for the Assignment Statements section are located at the end of the section.

- 1. Write an assignment statement that assigns the integer 2500 to an int variable named population.
- 2. Write an assignment statement that assigns the sum of two double variables named sales1 and sales2 to a double variable named totalSales.
- 3. Write an assignment statement that divides the integer 7 by the integer 3 and then assigns the result to a double variable named answer.
- 4. Write an assignment statement that assigns the letter X to a char variable named letter.
- 5. Write an assignment statement that assigns the string "Louisville, KY" to a string variable named cityState.
- 6. Write an assignment statement that multiplies the contents of a double variable named sales by the contents of the double BONUS\_RATE named constant, and then assigns the result to a double variable named bonus.
- 7. Write an assignment statement that increases the contents of a double variable named sales by 2%.

#### ANSWERS FOR THE ASSIGNMENT STATEMENTS SECTION

```
1.
     population = 2500;
2.
     totalSales = sales1 + sales2;
     You can use any of the following:
     answer = 7.0 / 3.0;
     answer = 7 / 3.0;
     answer = 7.0 / 3;
     answer = static<double>(7) / static<double>(3);
     answer = static<double>(7) / 3;
     answer = 7 / static<double>(3);
     answer = static<double>(7) / 3.0;
     answer = 7.0 / static<double>(3);
4.
    letter = 'X';
    cityState = "Louisville, KY";
6.
    bonus = sales * BONUS RATE;
     sales = sales * 1.02; (or you can use sales = sales + sales * .02;)
```

## **CODING ALGORITHMS**

 $\label{lem:code} \mbox{Code the following 10 algorithms. The answers for the Coding Algorithms section are located at the end of the section.}$ 

1.

IPO chart information	C++ instructions
<u>Input</u>	
length	
width	
Processing	
none	
<u>Output</u>	
area	
<u>Algorithm</u>	
1. enter the length and width	
2. calculate the area by multiplying	
the length by the width	
з. dísplay the area	

### WM-Figure 4-1 IPO chart for the Quality Builders problem

IPO chart information	C++ instructions	
<u>Input</u>		
current príce		
increase percentage		
Processing		
none		
<u>Output</u>		
increase amount		
new príce		
Algorithm		
1. enter the current price and increase percentage		
2. calculate the increase amount by multiplying		
the current price by the increase percentage		
з. calculate the new price by adding the increase		
amount to the current price		
7. display the increase amount and new price		

WM-Figure 4-2 IPO chart for the Toys Are Fun problem

## IPO chart information

C++ instructions

<u>Input</u>

current annual salary bonus percentage

#### **Processing**

none

#### Output

bonus amount

#### Algorithm

- 1. enter the current annual salary and bonus percentage
- 2. calculate the bonus amount by multiplying the current annual salary by the bonus percentage
- 3. display the bonus amount

#### WM-Figure 4-3 IPO chart for the Dellso Incorporated problem

4. NOTE: The input items in the IPO chart are integers.

### IPO chart information

C++ instructions

<u>Input</u>

first number second number

#### **Processing**

none

#### Output

average

#### **Algorithm**

- 1. enter the first number and second number
- 2. calculate the average by adding the first number to the second number, and then dividing the sum by 2
- 3. display the average

WM-Figure 4-4 IPO chart for the Mary Hernandez problem

## IPO chart information

C++ instructions

<u>Input</u>

beginning inventory amount sold amount returned

#### **Processing**

none

#### Output

ending inventory

#### Algorithm

- 1. enter the beginning inventory, amount sold, and amount returned
- calculate the ending inventory by subtracting the amount sold from the beginning inventory, and then adding the amount returned to the result
- 3. display the ending inventory

WM-Figure 4-5 IPO chart for the Universal Heating and Cooling problem

6.

## IPO chart information Input

C++ instructions

property tax rate assessed value

#### **Processing**

none

#### Output

annual property tax

#### **Algorithm**

- 1. enter the property tax rate and assessed value
- 2. calculate the annual property tax by dividing the assessed value by 100, and then multiplying the result by the property tax rate
- 3. display the annual property tax

WM-Figure 4-6 IPO chart for the city of Joliet problem

## IPO chart information Input

C++ instructions

number of envelopes number of pages envelope charge page charge

#### **Processing**

none

#### Output

amount due for envelopes amount due for pages total due

#### Algorithm

- 1. enter the number of envelopes, number of pages, envelope charge, and page charge
- calculate the amount due for envelopes by multiplying the number of envelopes by the envelope charge
- 3. calculate the amount due for pages by multiplying the number of pages by the page charge
- 4. calculate the total due by adding the amount due for pages
- 5. display the amount due for envelopes, the amount due for pages, and the total due

#### WM-Figure 4-7 IPO chart for the Typing Haven problem

8.

#### IPO chart information Input

C++ instructions

díameter príce per foot pí (3.14)

#### **Processing**

none

#### Output

círcumference total price

#### Algorithm

- 1. enter the diameter and price per foot
- 2. calculate the circumference by multiplying the diameter by pi
- 3. calculate the total price by multiplying the circumference by the price per foot
- 4. display the circumference and total price

WM-Figure 4-8 IPO chart for the Builders Inc. problem

## IPO chart information

C++ instructions

<u>Input</u>

length in feet width in feet square foot price

#### **Processing**

none

#### Output

area total príce

#### Algorithm

- 1. enter the length in feet, width in feet, and square foot price
- 2. calculate the area by multiplying the length in feet by the width in feet
- 3. calculate the total price by multiplying the area by the square foot price
- 4. display the area and total price

#### WM-Figure 4-9 IPO chart for the Everyday Tile problem

10.

## IPO chart information Input

C++ instructions

gross pay tax deductíon

insurance deduction

#### **Processing**

none

#### <u>Output</u>

net pay

#### **Algorithm**

- 1. enter the gross pay
- calculate the net pay by subtracting the tax deduction and insurance deduction from the gross pay
- з. dísplay the net рау

WM-Figure 4-10 IPO chart for the Johnson Industries problem

#### ANSWERS FOR THE CODING ALGORITHMS SECTION

1.

IPO chart information	C++ instructions
<u>Input</u>	
length	double length = 0.0;
width	double width = 0.0;
Processing none	
Output area	double area = 0.0;
Algorithm  1. enter the length and width	<pre>cout &lt;&lt; "Length: "; cin &gt;&gt; length; cout &lt;&lt; "Width: "; cin &gt;&gt; width;</pre>
2. calculate the area by multiplying the length	area = length * width;
by the width	cout << "Area: " << area << endl;
з. dísplay the area	cout \\ mica. \\ alea \\ enai,

## WM-Figure 4-11 IPO chart for the Quality Builders problem

IPO chart information	C++ instructions
<u>Input</u>	
current price	double curPrice = 0.0;
increase percentage (15%)	const double INCREASE RATE = .15;
Processing	
none	
<u>Output</u>	
increase amount	double increase = 0.0;
new price	<pre>double newPrice = 0.0;</pre>
Algorithm	Action of Manager and an all a
1. enter the current price	<pre>cout &lt;&lt; "Current price: "; cin &gt;&gt; curPrice;</pre>
2. calculate the increase amount by multiplying	increase = curPrice * INCREASE RATE;
the current price by the increase percentage	increase carried include with,
3. calculate the new price by adding the increase	<pre>newPrice = curPrice + increase;</pre>
amount to the current price	
4. display the increase amount and new price	cout << "Increase: " << increase <<
7. Misping the increase amount and new price	endl;
	<pre>cout &lt;&lt; "New price: " &lt;&lt; newPrice &lt;&lt; endl;</pre>

WM-Figure 4-12 IPO chart for the Toys Are Fun problem

IPO chart information	C++ instructions
<u>Input</u>	
current annual salary	double curSalary = 0.0;
bonus percentage	<pre>double bonusRate = 0.0;</pre>
Processing	
none	
Output	
bonus amount	double bonus = 0.0;
Algorithm  1. enter the current annual salary and bonus percentage	<pre>cout &lt;&lt; "Current annual salary: "; cin &gt;&gt; curSalary;</pre>
ours perceivenge	<pre>cout &lt;&lt; "Bonus rate (in decimal form): "; cin &gt;&gt; bonusRate;</pre>
2. calculate the bonus amount by multiplying the current annual salary	<pre>bonus = curSalary * bonusRate;</pre>
by the bonus percentage	<pre>cout &lt;&lt; "Bonus: " &lt;&lt; bonus &lt;&lt; endl;</pre>
з. dísplay the bonus amount	

WM-Figure 4-13 IPO chart for the Dellso Incorporated problem

IPO chart information	C++ instructions
Input first number second number	<pre>int num1 = 0; int num2 = 0;</pre>
Processing none	
Output average	double avg = 0.0;
Algorithm  1. enter the first number and second number	<pre>cout &lt;&lt; "First number: "; cin &gt;&gt; num1; cout &lt;&lt; "Second number: "; cin &gt;&gt; num1;</pre>
2. calculate the average by adding the first number to the second number, and then dividing the sum by 2	avg = (num1 + num2) / 2.0;
з. dísplay the average	cout << "Average: " << avg << endl;

WM-Figure 4-14 IPO chart for the Mary Hernandez problem

```
IPO chart information
                                                 C++ instructions
Input
                                                 int beginInv = 0;
 beginning inventory
                                                 int sold = 0;
 amount sold
                                                 int returned = 0;
 amount returned
Processing
 none
                                                 int endInv = 0;
Output
 ending inventory
                                                 cout << "Beginning inventory: ";</pre>
Algorithm
                                                 cin >> beginInv;
1. enter the beginning inventory, amount sold,
                                                 cout << "Sold: ";</pre>
  and amount returned
                                                 cin >> sold;
                                                 cout << "Returned: ";</pre>
                                                 cin >> returned;
                                                 endInv = beginInv - sold +
2. calculate the ending inventory by subtracting
                                                 returned;
  the amount sold from the beginning inventory,
  and then adding the amount returned to the result
                                                 cout << "Ending inventory: " <<</pre>
3. display the ending inventory
                                                 endInv << endl;
```

WM-Figure 4-15 IPO chart for the Universal Heating and Cooling problem

```
IPO chart information
                                                  C++ instructions
Input
                                                  double taxRate = 0.0;
 property tax rate
                                                  int assessedValue = 0;
 assessed value
Processing
 none
Output
                                                  double tax = 0;
 annual property tax
Algorithm
                                                 cout << "Tax rate (in decimal</pre>
1. enter the property tax rate and assessed value
                                                 form): ";
                                                 cin >> taxRate;
                                                 cout << "Assessed value: ";</pre>
                                                 cin >> assessedValue;
                                                 tax = assessedValue / 100 *
2. calculate the annual property tax by dividing
                                                 taxRate;
  the assessed value by 100, and then multiplying
  the result by the property tax rate
3. display the annual property tax
                                                  cout << "Annual property tax: "</pre>
                                                  << tax << endl;
```

WM-Figure 4-16 IPO chart for the city of Joliet problem

#### IPO chart information C++ instructions Input int envelopes = 0;number of envelopes int pages = 0;number of pages double envelopeChg = 0.0; envelope charge double pageChg = 0.0; page charge **Processing** none Output double dueEnvelopes = 0.0; amount due for envelopes double duePages = 0.0; amount due for pages double dueTotal = 0.0; total due Algorithm cout << "Number of envelopes: ";</pre> 1. enter the number of envelopes, number of pages, cin >> envelopes; envelope charge, and page charge cout << "Number of pages: ";</pre> cin >> pages; cout << "Envelope charge: ";</pre> cin >> envelopeChg; cout << "Page charge: ";</pre> cin >> pageChg; dueEnvelopes = envelopes \* 2. calculate the amount due for envelopes by envelopeChg; multiplying the number of envelopes by the envelope charge 3. calculate the amount due for pages by multiplying duePages = pages \* pageChg; the number of pages by the page charge 4. calculate the total due by adding the amount dueTotal = dueEnvelopes + due for envelopes to the amount due for pages duePages; 5. display the amount due for envelopes, the amount due for pages, and the total due cout << "Due for envelopes: " <<</pre> dueEnvelopes << endl;</pre> cout << "Due for pages: " << duePages << endl;</pre> cout << "Total due: " << dueTotal << endl;</pre>

#### WM-Figure 4-17 IPO chart for the Typing Haven problem

IPO chart information	C++ instructions
Input díameter príce per foot pí (3.14)	<pre>double diameter = 0.0; double pricePerFt = 0.0; const double PI = 3.14;</pre>
Processing none	
Output circumference total price	<pre>double circumference = 0.0; double totalPrice = 0.0;</pre>

```
Algorithm
                                                   cout << "Circle diameter: ";</pre>
1. enter the diameter and price per foot
                                                   cin >> diameter;
                                                   cout << "Price per foot: ";</pre>
                                                   cin >> pricePerFt;
2. calculate the circumference by multiplying the
                                                   circumference = diameter * PI;
  díameter by pí
3. calculate the total price by multiplying the
                                                   totalPrice = circumference *
  circumference by the price per foot
                                                   pricePerFt;
4. display the circumference and total price
                                                   cout << "Circumference: " <<</pre>
                                                   circumference << endl;</pre>
                                                   cout << "Total price: " <<</pre>
                                                   totalPrice << endl;
```

#### WM-Figure 4-18 IPO chart for the Builders Inc. problem

```
IPO chart information
                                                   C++ instructions
Input
 length in feet
                                                   double length = 0.0;
                                                   double width = 0.0;
 width in feet
                                                   double priceSqFt = 0.0;
 square foot price
Processing
 none
                                                   double area = 0.0;
Output
                                                   double totalPrice = 0.0;
 area
 total price
Algorithm
                                                   cout << "Length (feet): ";</pre>
1. enter the length in feet, width in feet, and
                                                   cin >> length;
  square foot price
                                                   cout << "Width (feet): ";</pre>
                                                   cin >> width;
                                                   cout << "Price per square foot:</pre>
                                                   ";
                                                   cin >> priceSqFt;
2. calculate the area by multiplying the length in
                                                   area = length * width;
  feet by the width in feet
3. calculate the total price by multiplying the area
                                                   totalPrice = area * priceSqFt;
  by the square foot price
                                                   cout << "Area: " << area <<
4. display the area and total price
                                                   cout << "Total price: " <<</pre>
                                                   totalPrice << endl;</pre>
```

WM-Figure 4-19 IPO chart for the Everyday Tile problem

```
IPO chart information
                                                  C++ instructions
Input
                                                  double gross = 0.0;
 gross pay
                                                  double tax = 0.0;
 tax deduction
                                                  double insurance = 0.0;
 insurance deduction
Processing
 none
                                                  double netPay = 0.0;
Output
 net pay
Algorithm
                                                  cout << "Gross pay: ";</pre>
1. enter the gross pay
                                                  cin >> gross;
2. calculate the net pay by subtracting the tax
                                                  netPay = gross - tax - insurance;
  deduction and insurance deduction from the
  gross pay
                                                  cout << "Net pay: " << netPay << endl;</pre>
3. display the net pay
```

WM-Figure 4-20 IPO chart for the Johnson Industries problem