## Chapter 3:

## Expressions and Interactivity



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## The cin Object

## The cin Object

- Standard input object
- Like cout, requires iostream file
- Used to read input from keyboard
- Information retrieved from cin with >>
- Input is stored in one or more variables


## The cin Object in Program 3-1

## Program 3-1

```
// This program asks the user to enter the length and width of
// a rectangle. It calculates the rectangle's area and displays
// the value on the screen.
#include <iostream>
using namespace std;
int main()
{
    int length, width, area;
    cout << "This program calculates the area of a ";
    cout << "rectangle.\n";
    cout << "What is the length of the rectangle? ";
    cin >> length;
    cout << "What is the width of the rectangle? ";
    cin >> width;
    area = length * width;
    cout << "The area of the rectangle is " << area << ".\n";
    return 0;
}
```


## Program Output with Example Input Shown in Bold

This program calculates the area of a rectangle.
What is the length of the rectangle? 10 [Enter]
What is the width of the rectangle? 20 [Enter]
The area of the rectangle is 200 .

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## The cin Object

- cin converts data to the type that matches the variable:
int height;
cout << "How tall is the room? "; cin >> height;


## Displaying a Prompt

- A prompt is a message that instructs the user to enter data.
- You should always use cout to display a prompt before each cin statement.

```
cout << "How tall is the room? ";
cin >> height;
```


## The cin Object

- Can be used to input more than one value:
cin >> height >> width;
- Multiple values from keyboard must be separated by spaces
- Order is important: first value entered goes to first variable, etc.


# The cin Object Gathers Multiple Values in Program 3-2 

## Program 3-2

```
// This program asks the user to enter the length and width of
// a rectangle. It calculates the rectangle's area and displays
// the value on the screen.
#include <iostream>
using namespace std;
int main()
{
    int length, width, area;
    cout << "This program calculates the area of a ";
    cout << "rectangle.\n";
    cout << "Enter the length and width of the rectangle ";
    cout << "separated by a space.\n";
    cin >> length >> width;
    area = length * width;
    cout << "The area of the rectangle is " << area << endl;
    return 0;
}
```

```
Program Output with Example Input Shown in Bold
This program calculates the area of a rectangle.
Enter the length and width of the rectangle separated by a space.
1020 [Enter]
The area of the rectangle is 200
```

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# The cin Object Reads Different Data Types in Program 3-3 

## Program 3-3

```
// This program demonstrates how cin can read multiple values
// of different data types.
#include <iostream>
using namespace std;
int main()
{
        int whole;
        double fractional;
        char letter;
    cout << "Enter an integer, a double, and a character: ";
    cin >> whole >> fractional >> letter;
    cout << "Whole: " << whole << endl;
    cout << "Fractional: " << fractional << endl;
    cout << "Letter: " << letter << endl;
    return 0;
}
```


## Program Output with Example Input Shown in Bold

Enter an integer, a double, and a character: 45.7 b [Enter] Whole: 4
Fractional: 5.7
Letter: b
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## Mathematical Expressions

## Mathematical Expressions

- Can create complex expressions using multiple mathematical operators
- An expression can be a literal, a variable, or a mathematical combination of constants and variables
- Can be used in assignment, cout, other statements:

$$
\begin{aligned}
& \text { area }=2 \star \mathrm{PI} \star \text { radius; } \\
& \text { cout } \ll " \text { border is: } " \ll 2 \star(1+w)
\end{aligned}
$$

## Order of Operations

In an expression with more than one operator, evaluate in this order:

- (unary negation), in order, left to right
* / \%, in order, left to right
+ -, in order, left to right



## Order of Operations

Table 3-2 Some Simple Expressions and Their Values

| Expression | Value |
| :--- | :---: |
| $5+2 * 4$ | 13 |
| $10 / 2-3$ | 2 |
| $8+12 * 2-4$ | 28 |
| $4+1782-1$ | 4 |
| $6-3 * 2+7-1$ | 6 |

## Associativity of Operators

-     - (unary negation) associates right to left
- *, /, \%, +, - associate right to left
- parentheses () can be used to override the order of operations:

$$
\begin{array}{r}
2+2 * 2-2=4 \\
(2+2) * 2-2=6 \\
2+2 *(2-2)=2 \\
(2+2) *(2-2)=0
\end{array}
$$

## Grouping with Parentheses

Table 3-4 More Simple Expressions and Their Values

| Expression | Value |
| :--- | :--- |
| $(5+2) * 4$ | 28 |
| $10 /(5-3)$ | 5 |
| $8+12 *(6-2)$ | 56 |
| $(4+17) \% 2-1$ | 0 |
| $(6-3) *(2+7) / 3$ | 9 |

## Algebraic Expressions

- Multiplication requires an operator:

Area=lw is written as Area $=1$ * w ;

- There is no exponentiation operator:

Area $=s^{2}$ is written as Area $=$ pow (s, 2);

- Parentheses may be needed to maintain order of operations:

$$
m=\frac{y_{2}-y_{1}}{x_{2}-x_{1}}
$$ is written as

$$
m=(y 2-y 1) /(x 2-x 1) ;
$$

## Algebraic Expressions

Table 3-5 Algebraic and C++ Multiplication Expressions

| Algebraic Expression | Operation | $\mathrm{C}++$ Equivalent |
| :--- | :--- | :--- |
| $6 B$ | 6 times B | $6 * \mathrm{~B}$ |
| $(3)(12)$ | 3 times 12 | $3 * 12$ |
| $4 x y$ | 4 times x times y | $4 * \mathrm{x} * \mathrm{y}$ |

## 3.3



## When You Mix Apples with Oranges: Type Conversion

# When You Mix Apples with <br> Oranges: Type Conversion 

- Operations are performed between operands of the same type.
- If not of the same type, C++ will convert one to be the type of the other
- This can impact the results of calculations.


## Hierarchy of Types

Highest: long double
double
float
unsigned long
long
unsigned int
Lowest: int
Ranked by largest number they can hold

## Type Coercion

- Type Coercion: automatic conversion of an operand to another data type
- Promotion: convert to a higher type
- Demotion: convert to a lower type


## Coercion Rules

1) char, short, unsigned short automatically promoted to int
2) When operating on values of different data types, the lower one is promoted to the type of the higher one.
3) When using the = operator, the type of expression on right will be converted to type of variable on left


## Overflow and Underflow

## Overflow and Underflow

- Occurs when assigning a value that is too large (overflow) or too small (underflow) to be held in a variable
- Variable contains value that is 'wrapped around' set of possible values
- Different systems may display a warning/error message, stop the program, or continue execution using the incorrect value



## Type Casting

## Type Casting

- Used for manual data type conversion
- Useful for floating point division using ints:
double m;
$m=s t a t i c \_c a s t<d o u b l e>(y 2-y 1)$
/(x2-x1);
- Useful to see int value of a char variable:
char ch = 'C';
cout << ch << " is "
$\ll$ static_cast<int>(ch);


## Type Casting in Program 3-9

## Program 3-9

```
// This program uses a type cast to avoid integer division.
#include <iostream>
using namespace std;
int main()
{
    int books; // Number of books to read
    int months; // Number of months spent reading
    double perMonth; // Average number of books per month
    cout << "How many books do you plan to read? ";
    cin >> books;
    cout << "How many months will it take you to read them? ";
    cin >> months;
    perMonth = static_cast<double>(books) / months;
    cout << "That is " << perMonth << " books per month.\n";
    return 0;
}
```


## Program Output with Example Input Shown in Bold

How many books do you plan to read? 30 [Enter]
How many months will it take you to read them? 7 [Enter] That is 4.28571 books per month.

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## C-Style and Prestandard Type Cast Expressions

- C-Style cast: data type name in () cout << ch << " is " << (int) ch;
- Prestandard C++ cast: value in () cout << ch << " is " << int(ch);
- Both are still supported in C++, although static_cast is preferred


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## Multiple Assignment and Combined Assignment

## Multiple Assignment and Combined Assignment

- The = can be used to assign a value to multiple variables:

$$
x=y=z=5 ;
$$

- Value of $=$ is the value that is assigned
- Associates right to left:

$$
x=\left(y=\sum_{\substack{\text { value } \\ \text { is } 5}}=(z=5)\right) ;
$$

## Combined Assignment

- Look at the following statement:

$$
\text { sum }=\operatorname{sum}+1 ;
$$

This adds 1 to the variable sum.

## Other Similar Statements

Table 3-8 (Assume $x=6$ )

| Statement | What It Does | Value of x <br> After the Statement |
| :--- | :--- | :--- |
| $\mathrm{x}=\mathrm{x}+4 ;$ | Adds 4 to x | 10 |
| $\mathrm{x}=\mathrm{x}-3 ;$ | Subtracts 3 from x | 3 |
| $\mathrm{x}=\mathrm{x} * 10 ;$ | Multiplies x by 10 | 60 |
| $\mathrm{x}=\mathrm{x} / 2 ;$ | Divides x by 2 | 3 |
| $\mathrm{x}=\mathrm{x} 84$ | Makes x the remainder of $\mathrm{x} / 4$ | 2 |

## Combined Assignment

- The combined assignment operators provide a shorthand for these types of statements.
- The statement

$$
\text { sum }=\text { sum }+1 \text {; }
$$

is equivalent to

$$
\text { sum }+=1 \text {; }
$$

## Combined Assignment Operators

Table 3-9

| Operator | Example Usage | Equivalent to |
| :--- | :--- | :--- |
| $+=$ | $\mathrm{x}+=5 ;$ | $\mathrm{x}=\mathrm{x}+5 ;$ |
| $-=$ | $\mathrm{y}=2 ;$ | $\mathrm{y}=\mathrm{y}-2 ;$ |
| $*=$ | $\mathrm{z} *=10 ;$ | $\mathrm{z}=\mathrm{z} * 10 ;$ |
| $/=$ | $\mathrm{a} /=\mathrm{b} ;$ | $\mathrm{a}=\mathrm{a} / \mathrm{b} ;$ |
| $8=$ | c $8=3 ;$ | $\mathrm{c}=\mathrm{c} \% 3 ;$ |

## Formatting Output

## Formatting Output

- Can control how output displays for numeric, string data:
- size
- position
- number of digits
- Requires iomanip header file


## Stream Manipulators

- Used to control how an output field is displayed
- Some affect just the next value displayed:
- setw (x) : print in a field at least x spaces wide. Use more spaces if field is not wide enough


# The setw Stream Manipulator in Program 3-13 

## Program 3-13

```
// This program displays three rows of numbers.
#include <iostream>
#include <iomanip> // Required for setw
using namespace std;
int main()
{
            int num1 = 2897, num2 = 5, num3 = 837,
            num4 = 34, num5 = 7, num6 = 1623,
            num7 = 390, num8 = 3456, num9 = 12;
        // Display the first row of numbers
        cout << setw(6) << num1 << setw(6)
            << num2 << setw(6) << num3 << endl;
        // Display the second row of numbers
        cout << setw(6) << num4 << setw(6)
            << num5 << setw(6) << num6 << endl;
        // Display the third row of numbers
        cout << setw(6) << num7 << setw(6)
            << num8 << setw(6) << num9 << endl;
        return 0;
}
```

Continued...

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# The setw Stream Manipulator in Program 3-13 

```
Program Output
    2897 5 837
    34 7 1623
    390 3456 12
```


## Stream Manipulators

- Some affect values until changed again:
- fixed: use decimal notation for floating-point values
- setprecision (x): when used with fixed, print floating-point value using x digits after the decimal. Without fixed, print floatingpoint value using $x$ significant digits
- showpoint: always print decimal for floatingpoint values


# More Stream Manipulators in Program 3-17 

## Program 3-17

```
// This program asks for sales figures for 3 days. The total
// sales are calculated and displayed in a table.
#include <iostream>
#include <iomanip>
using namespace std;
int main()
{
            double day1, day2, day3, total;
            // Get the sales for each day.
            cout << "Enter the sales for day 1: ";
            cin >> day1;
            cout << "Enter the sales for day 2: ";
            cin >> day2;
            cout << "Enter the sales for day 3: ";
            cin >> day3;
            // Calculate the total sales.
            total = day1 + day2 + day3;
```

Continued...

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## More Stream Manipulators in Program 3-17

```
2 1
31 }
```

22 // Display the sales figures.
23 cout << "\nSales Figures $\backslash$ n";
24 cout << "-------------\n";
25 cout << setprecision(2) << fixed;
26 cout << "Day 1: " << setw(8) << day1 << endl;
27 cout << "Day 2: " << setw(8) << day2 << endl;
28 cout << "Day 3: " << setw(8) << day3 << endl;
29 cout << "Total: " << setw(8) << total << endl;
30 return 0;

Program Output with Example Input Shown in Bold
Enter the sales for day 1: 1321.87 [Enter]
Enter the sales for day 2: 1869.26 [Enter]
Enter the sales for day 3: 1403.77 [Enter]

```
Sales Figures
Day 1: 1321.87
Day 2: 1869.26
Day 3: 1403.77
Total: 4594.90
```

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## Stream Manipulators

Table 3-12

| Stream Manipulator | Description |
| :--- | :--- |
| setw $(n)$ | Establishes a print field of $n$ spaces. |
| fixed | Displays floating-point numbers in fixed point notation. |
| showpoint | Causes a decimal point and trailing zeroes to be displayed, even if <br> there is no fractional part. |
| setprecision $(n)$ | Sets the precision of floating-point numbers. |
| left | Causes subsequent output to be left justified. |
| right | Causes subsequent output to be right justified. |



## Working with Characters and string Objects

# Working with Characters and string Objects 

- Using cin with the >> operator to input strings can cause problems:
- It passes over and ignores any leading whitespace characters (spaces, tabs, or line breaks)
- To work around this problem, you can use a C++ function named getline.


## Using getline in Program 3-19

## Program 3-19

```
// This program demonstrates using the getline function
// to read character data into a string object.
#include <iostream>
#include <string>
using namespace std;
int main()
{
    string name;
    string city;
    cout << "Please enter your name: ";
    getline(cin, name);
    cout << "Enter the city you live in: ";
    getline(cin, city);
    cout << "Hello, " << name << endl;
    cout << "You live in " << city << endl;
    return 0;
}
```

Program Output with Example Input Shown in Bold
Please enter your name: Kate Smith [Enter]
Enter the city you live in: Raleigh [Enter]
Hello, Kate Smith
You live in Raleigh

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## Working with Characters and string Objects

- To read a single character:
- Use cin:
char ch;
cout << "Strike any key to continue";
cin >> ch;
Problem: will skip over blanks, tabs, <CR>
-Use cin. get () :
cin.get(ch);
Will read the next character entered, even whitespace


## Using cin.get() in Program 3-21

## Program 3-21

```
// This program demonstrates three ways
// to use cin.get() to pause a program.
#include <iostream>
using namespace std;
int main()
{
    char ch;
    cout << "This program has paused. Press Enter to continue.";
    cin.get(ch);
    cout << "It has paused a second time. Please press Enter again.";
    ch = cin.get();
    cout << "It has paused a third time. Please press Enter again.";
    cin.get();
    cout << "Thank you!";
    return 0;
}
```


## Program Output with Example Input Shown in Bold

This program has paused. Press Enter to continue. [Enter] It has paused a second time. Please press Enter again. [Enter] It has paused a third time. Please press Enter again. [Enter] Thank you!

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## Working with Characters and string Objects

- Mixing cin >> and cin.get () in the same program can cause input errors that are hard to detect
- To skip over unneeded characters that are still in the keyboard buffer, use cin.ignore():

$$
\begin{aligned}
& \text { cin.ignore(); // skip next char } \\
& \text { cin.ignore(10, '\n'); // skip the next } \\
& \text { // } 10 \text { char. or until a '\n' }
\end{aligned}
$$

## string Member Functions and

 Operators- To find the length of a string: string state = "Texas"; int size = state. length();
- To concatenate (join) multiple strings:
greeting2 = greeting1 + name1; greeting1 = greeting1 + name2;

Or using the $+=$ combined assignment operator:

> greeting1 += name2;

## From Control Structures

through Objects

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## More Mathematical Library Functions

## More Mathematical Library Functions

- Require cmath header file
- Take double as input, return a double
- Commonly used functions:

| sin | Sine |
| :--- | :--- |
| cos | Cosine |
| tan | Tangent |
| sqrt | Square root |
| log | Natural (e) log |
| abs | Absolute value (takes and returns an int) |

## More Mathematical Library

## Functions

- These require cstdlib header file
- rand () : returns a random number (int) between 0 and the largest int the compute holds. Yields same sequence of numbers each time program is run.
- srand (x): initializes random number generator with unsigned int $x$



## Hand Tracing a Program

## Hand Tracing a Program

- Hand trace a program: act as if you are the computer, executing a program:
- step through and 'execute' each statement, one-by-one
- record the contents of variables after statement execution, using a hand trace chart (table)
- Useful to locate logic or mathematical errors


## Program 3-26 with Hand Trace Chart

## Program 3-26 (with hand trace chart filled)

1 // This program asks for three numbers, then
2 // displays the average of the numbers.
3 \#include <1ostream>
4 using namespace std;
5 int main()
6 \{
7 double num1, num2, num3, avg;
8 cout << "Enter the first number: ";

9 cin >> num1;

10 cout << "Enter the second number: ";
11 cin $\gg$ num2;
12 cout << "Enter the third number: ";
13 cin $\gg$ num3;
$14 a \operatorname{avg}=$ num1 + num2 + num3 / 3;
15 cout << "The average 1s " << avg << endl;

| num1 | num2 | num3 | avg |
| :---: | :---: | :---: | :---: |
| $?$ | $?$ | $?$ | $?$ |
| $?$ | $?$ | $?$ | $?$ |
| 10 | $?$ | $?$ | $?$ |
| 10 | $?$ | $?$ | $?$ |
| 10 | 20 | $?$ | $?$ |
| 10 | 20 | $?$ | $?$ |
| 10 | 20 | 30 | $?$ |
| 10 | 20 | 30 | 40 |
| 10 | 20 | 30 | 40 |
| $?$ | $?$ | $?$ | $?$ |

16 return 0;
17 \}
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## A Case Study

## A Case Study

- General Crates, Inc. builds customdesigned wooden crates.
- You have been asked to write a program that calculates the:
- Volume (in cubic feet)
- Cost
- Customer price
- Profit of any crate GCI builds


## Variables

Table 3-14

| Constant or Variable | Description |
| :---: | :---: |
| COST_PER_CUBIC_FOOT | A named constant, declared as a double and initialized with the value 0.23 . This represents the cost to build a crate, per cubic foot. |
| CHARGE_PER_CUBIC_FOOT | A named constant, declared as a double and initialized with the value 0.5 . This represents the amount charged for a crate, per cubic foot. |
| length | A double variable to hold the length of the crate, which is input by the user. |
| width | A double variable to hold the width of the crate, which is input by the user. |
| height | A double variable to hold the height of the crate, which is input by the user. |
| volume | A double variable to hold the volume of the crate. The value stored in this variable is calculated. |
| cost | A double variable to hold the cost of building the crate. The value stored in this variable is calculated. |
| charge | A double variable to hold the amount charged to the customer for the crate. The value stored in this variable is calculated. |
| profit | A double variable to hold the profit GCI makes from the crate. The value stored in this variable is calculated. |

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## Program Design

The program must perform the following general steps:
Step 1:
Ask the user to enter the dimensions of the crate
Step 2:
Calculate:
the crate's volume
the cost of building the crate the customer's charge the profit made
Step 3:
Display the data calculated in Step 2.

## General Hierarchy Chart

Figure 3-7


## Get Crate Dimensions

Figure 3-8


## Calculate Volume, Cost, Customer Charge, and Profit

Figure 3-9


## Display Calculated Data

Figure 3-10


## Psuedocode

Ask the user to input the crate's length.
Ask the user to input the crate's width.
Ask the user to input the crate's height.
Calculate the crate's volume.
Calculate the cost of building the crate.
Calculate the customer's charge for the crate.
Calculate the profit made from the crate.
Display the crate's volume.
Display the cost of building the crate.
Display the customer's charge for the crate.
Display the profit made from the crate.

## Calculations

The following formulas will be used to calculate the crate's volume, cost, charge, and profit:
volume $=$ length $\times$ width $\times$ height
cost $=$ volume $\times 0.23$
charge $=$ volume $\times 0.5$
profit $=$ charge $-\operatorname{cost}$

## The Program

## Program 3-27

```
// This program is used by General Crates, Inc. to calculate
// the volume, cost, customer charge, and profit of a crate
// of any size. It calculates this data from user input, which
// consists of the dimensions of the crate.
#include <iostream>
#include <iomanip>
using namespace std;
int main()
{
    // Constants for cost and amount charged
    const double COST PER CUBIC FOOT = 0.23;
    const double CHARGE_PER_CUBIC_FOOT = 0.5;
    // Variables
    double length, // The crate's length
            width, // The crate's width
            height, // The crate's height
            volume, // The volume of the crate
            cost, // The cost to build the crate
            charge, // The customer charge for the crate
            profit; // The profit made on the crate
    // Set the desired output formatting for numbers.
    cout << setprecision(2) << fixed << showpoint;

\section*{The Program}
28
29
30
31
32
33
34
35
36
37
38
39
40
4 1
4 2
4 3
44
4 5
46
4 7
4 8
4 9
50 }
```

```
```

27 // Prompt the user for the crate's length, width, and height

```
```

27 // Prompt the user for the crate's length, width, and height

```
    cout << "Enter the dimensions of the crate (in feet):\n";
```

    cout << "Enter the dimensions of the crate (in feet):\n";
    cout << "Length: ";
    cout << "Length: ";
    cin >> length;
    cin >> length;
    cout << "Width: ";
    cout << "Width: ";
    cin >> width;
    cin >> width;
    cout << "Height: ";
    cout << "Height: ";
    cin >> height;
    cin >> height;
    // Calculate the crate's volume, the cost to produce it,
    // Calculate the crate's volume, the cost to produce it,
    // the charge to the customer, and the profit.
    // the charge to the customer, and the profit.
    volume = length * width * height;
    volume = length * width * height;
    cost = volume * COST_PER_CUBIC_FOOT;
    cost = volume * COST_PER_CUBIC_FOOT;
    charge = volume * CHARGE_PER_CUBIC_FOOT;
    charge = volume * CHARGE_PER_CUBIC_FOOT;
    profit = charge - cost;
    profit = charge - cost;
    // Display the calculated data.
    // Display the calculated data.
    cout << "The volume of the crate is ";
    cout << "The volume of the crate is ";
    cout << volume << " cubic feet.\n";
    cout << volume << " cubic feet.\n";
    cout << "Cost to build: $" << cost << endl;
    cout << "Cost to build: $" << cost << endl;
    cout << "Charge to customer: $" << charge << endl;
    cout << "Charge to customer: $" << charge << endl;
    cout << "Profit: $" << profit << endl;
    cout << "Profit: $" << profit << endl;
    return 0;
    return 0;
    }
Continued...

```

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\section*{The Program}

\section*{Program Output with Example Input Shown in Bold}
```

Enter the dimensions of the crate (in feet):
Length: 10 [Enter]
Width: }8\mathrm{ [Enter]
Height: 4 [Enter]
The volume of the crate is 320.00 cubic feet.
Cost to build: \$73.60
Charge to customer: \$160.00
Profit: \$86.40

```

Program Output with Different Example Input Shown in Bold
```

Enter the dimensions of the crate (in feet):
Length: 12.5 [Enter]
Width: 10.5 [Enter]
Height: 8 [Enter]
The volume of the crate is 1050.00 cubic feet.
Cost to build: \$241.50
Charge to customer: \$525.00
Profit: \$283.50

```
```

