


Chapter 4

Procedural Abstraction and Functions That Return a Value



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Overview

- 4.1 Top-Down Design
- 4.2 Predefined Functions
- 4.3 Programmer-Defined Functions
- 4.4 Procedural Abstraction
- 4.5 Local Variables
- 4.6 Overloading Function Names

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4.1

Top-Down Design



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Top Down Design

- To write a program
 - Develop the algorithm that the program will use
 - Translate the algorithm into the programming language
- Top Down Design (also called stepwise refinement)
 - Break the algorithm into subtasks
 - Break each subtask into smaller subtasks
 - Eventually the smaller subtasks are trivial to implement in the programming language

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Benefits of Top Down Design

- Subtasks, or functions in C++, make programs
 - Easier to understand
 - Easier to change
 - Easier to write
 - Easier to test
 - Easier to debug
 - Easier for teams to develop

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4.2

Predefined Functions



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Predefined Functions

- C++ comes with libraries of predefined functions
- Example: sqrt function
 - `the_root = sqrt(9.0);`
 - returns, or computes, the square root of a number
 - The number, 9, is called the argument
 - `the_root` will contain 3.0

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Slide 4- 8

Function Calls

- `sqrt(9.0)` is a function call
 - It invokes, or sets in action, the `sqrt` function
 - The argument (9), can also be a variable or an expression
- A function call can be used like any expression
 - `bonus = sqrt(sales) / 10;`
 - `Cout << "The side of a square with area " << area << " is " << sqrt(area);`

Display 4.1

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Slide 4- 9

Function Call Syntax

- `Function_name (Argument_List)`
 - `Argument_List` is a comma separated list:
`(Argument_1, Argument_2, ... , Argument_Last)`
- Example:
 - `side = sqrt(area);`
 - `cout << "2.5 to the power 3.0 is " << pow(2.5, 3.0);`

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Slide 4- 10

Function Libraries

- Predefined functions are found in libraries
- The library must be "included" in a program to make the functions available
- An include directive tells the compiler which library header file to include.
- To include the math library containing `sqrt()`:

```
#include <cmath>
```
- Newer standard libraries, such as `cmath`, also require the directive

```
using namespace std;
```

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Slide 4- 11

Other Predefined Functions

- `abs(x) --- int value = abs(-8);`
 - Returns absolute value of argument `x`
 - Return value is of type `int`
 - Argument is of type `x`
 - Found in the library `cstdlib`
- `fabs(x) --- double value = fabs(-8.0);`
 - Returns the absolute value of argument `x`
 - Return value is of type `double`
 - Argument is of type `double`
 - Found in the library `cmath`

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Slide 4- 12

Random Number Generation

- Really pseudo-random numbers
- 1. Seed the random number generator only once

```
#include <cstdlib>
#include <ctime>

srand(time(0));
```
- 2. The rand() function returns a random integer that is greater than or equal to 0 and less than RAND_MAX

```
rand();
```

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Slide 1- 13

Random Numbers

- Use % and + to scale to the number range you want
- For example to get a random number from 1-6 to simulate rolling a six-sided die:

```
int die = (rand() % 6) + 1;
```

- Can you simulate rolling two dice?
- Generating a random number x where $10 < x < 21$?

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Slide 1- 14

Type Casting

- Recall the problem with integer division:

```
int total_candy = 9, number_of_people = 4;
double candy_per_person;
candy_per_person = total_candy / number_of_people;
```

 - candy_per_person = 2, not 2.25!
- A Type Cast produces a value of one type from another type
 - static_cast<double>(total_candy) produces a double representing the integer value of total_candy

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Slide 4- 15

Type Cast Example

- ```
int total_candy = 9, number_of_people = 4;
double candy_per_person;
candy_per_person = static_cast<double>(total_candy)
 / number_of_people;
```

  - candy\_per\_person now is 2.25!
  - This would also work:

```
candy_per_person = total_candy /
 static_cast<double>(number_of_people);
```
  - This would not!

```
candy_per_person = static_cast<double>(total_candy /
 number_of_people);
```

Integer division occurs before type cast

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Slide 4- 16

## Old Style Type Cast

- C++ is an evolving language
- This older method of type casting may be discontinued in future versions of C++

```
candy_per_person =
double(total_candy)/number_of_people;
```

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Slide 4- 17

## Section 4.2 Conclusion

- Can you
  - Determine the value of  $d$ ?

```
double d = 11 / 2;
```

- Determine the value of

```
pow(2,3) fabs(-3.5) sqrt(pow(3,2))
7 / abs(-2) ceil(5.8) floor(5.8)
```

- Convert the following to C++  
 $\sqrt{x + y}$        $\frac{-b + \sqrt{b^2 - 4ac}}{2a} x^{y+7}$

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Slide 4- 18

# 4.3

## Programmer-Defined Functions



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## Programmer-Defined Functions

- Two components of a function definition
  - Function declaration (or function prototype)
    - Shows how the function is called
    - Must appear in the code before the function can be called
    - Syntax:  
Type\_returned Function\_Name(Parameter\_List);  
//Comment describing what function does
  - Function definition
    - Describes how the function does its task
    - Can appear before or after the function is called
    - Syntax:  
Type\_returned Function\_Name(Parameter\_List)  
{  
//code to make the function work  
}

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Slide 4- 20

## Function Declaration

- Tells the return type
- Tells the name of the function
- Tells how many arguments are needed
- Tells the types of the arguments
- Tells the formal parameter names
  - Formal parameters are like placeholders for the actual arguments used when the function is called
  - Formal parameter names can be any valid identifier
- Example:  
double total\_cost(int number\_par, double price\_par);  
// Compute total cost including 5% sales tax on  
// number\_par items at cost of price\_par each

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Slide 4- 21

## Function Definition

- Provides the same information as the declaration
- Describes how the function does its task
- Example:
 

```
double total_cost(int number_par, double price_par)
{
 const double TAX_RATE = 0.05; //5% tax
 double subtotal;
 subtotal = price_par * number_par;
 return (subtotal + subtotal * TAX_RATE);
}
```

function header

function body

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Slide 4- 22

## The Return Statement

- Ends the function call
- Returns the value calculated by the function
- Syntax:
 

```
return expression;
```

  - expression performs the calculation  
or
  - expression is a variable containing the calculated value
- Example:  
return subtotal + subtotal \* TAX\_RATE;

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Slide 4- 23

## The Function Call

- Tells the name of the function to use
- Lists the arguments
- Is used in a statement where the returned value makes sense
- Example:  
double bill = total\_cost(number, price);

Display 4.3

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Slide 4- 24

## Function Call Details

- The values of the arguments are plugged into the formal parameters (Call-by-value mechanism with call-by-value parameters)
  - The first argument is used for the first formal parameter, the second argument for the second formal parameter, and so forth.
- The value plugged into the formal parameter is used in all instances of the formal parameter in the function body

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Slide 4- 25

## Alternate Declarations

- Two forms for function declarations
  - List formal parameter names
  - List types of formal parameters, but not names
  - First aids description of the function in comments
- Examples:

```
double total_cost(int number_par, double price_par);

double total_cost(int, double);
```
- Function headers must always list formal parameter names!

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Slide 4- 26

## Order of Arguments

- Compiler checks that the types of the arguments are correct and in the correct sequence.
- Compiler cannot check that arguments are in the correct logical order
- Example: Given the function declaration:

```
char grade(int received_par, int min_score_par);
```

```
int received = 95, min_score = 60;
```

```
cout << grade(min_score, received);
```

- Produces a faulty result because the arguments are not in the correct logical order. The compiler will not catch this!

Display 4.5 (1)

Display 4.5 (2)

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Slide 4- 27

## Function Definition Syntax

- Within a function definition
  - Variables must be declared before they are used
  - Variables are typically declared before the executable statements begin
  - At least one return statement must end the function
    - Each branch of an if-else statement might have its own return statement

Display 4.6

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Slide 4- 28

## Placing Definitions

- A function call must be preceded by either
  - The function's declaration
  - or
  - The function's definition
    - If the function's definition precedes the call, a declaration is not needed
- Placing the function declaration prior to the main function and the function definition after the main function leads naturally to building your own libraries in the future.

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Slide 4- 29

## bool Return Values

- A function can return a bool value
  - Such a function can be used where a boolean expression is expected
    - Makes programs easier to read
- if (((rate >=10) && ( rate < 20)) || (rate == 0))  
is easier to read as  
if (appropriate (rate))
- If function appropriate returns a bool value based on the the expression above

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Slide 3- 30

## Function appropriate

- To use function appropriate in the if-statement  
if (appropriate (rate))  
{ ... }

appropriate could be defined as

```
bool appropriate(int rate)
{
 return (((rate >=10) && (rate < 20)) || (rate == 0));
}
```

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Slide 4- 31

## Section 4.3 Conclusion

- Can you
  - Write a function declaration and a function definition for a function that takes three arguments, all of type int, and that returns the sum of its three arguments?
  - Describe the call-by-value parameter mechanism?
  - Write a function declaration and a function definition for a function that takes one argument of type int and one argument of type double, and that returns a value of type double that is the average of the two arguments?

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Slide 4- 32

## 4.4

### Procedural Abstraction

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## Procedural Abstraction

- The Black Box Analogy
  - A black box refers to something that we know how to use, but the method of operation is unknown
  - A person using a program does not need to know how it is coded
  - A person using a program needs to know what the program does, not how it does it
- Functions and the Black Box Analogy
  - A programmer who uses a function needs to know what the function does, not how it does it
  - A programmer needs to know what will be produced if the proper arguments are put into the box

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Slide 4- 34

## Information Hiding

- Designing functions as black boxes is an example of information hiding
  - The function can be used without knowing how it is coded
  - The function body can be “hidden from view”

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Slide 4- 35

## Function Implementations and The Black Box

- Designing with the black box in mind allows us
  - To change or improve a function definition without forcing programmers using the function to change what they have done
  - To know how to use a function simply by reading the function declaration and its comment

Display 4.7

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Slide 4- 36

## Procedural Abstraction and C++

- Procedural Abstraction is writing and using functions as if they were black boxes
  - Procedure is a general term meaning a “function like” set of instructions
  - Abstraction implies that when you use a function as a black box, you abstract away the details of the code in the function body

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Slide 4- 37

## Procedural Abstraction and Functions

- Write functions so the declaration and comment is all a programmer needs to use the function
  - Function comment should tell all conditions required of arguments to the function
  - Function comment should describe the returned value
  - Variables used in the function, other than the formal parameters, should be declared in the function body

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Slide 4- 38

## Formal Parameter Names

- Functions are designed as self-contained modules
- Different programmers may write each function
- Programmers choose meaningful names for formal parameters
  - Formal parameter names may or may not match variable names used in the main part of the program
  - It does not matter if formal parameter names match other variable names in the program
  - Remember that only the value of the argument is plugged into the formal parameter

### Display 4.8

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Slide 4- 39

## Case Study Buying Pizza

- What size pizza is the best buy?
  - Which size gives the lowest cost per square inch?
  - Pizza sizes given in diameter
  - Quantity of pizza is based on the area which is proportional to the square of the radius

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Slide 4- 40

## Buying Pizza Problem Definition

- Input:
  - Diameter of two sizes of pizza
  - Cost of the same two sizes of pizza
- Output:
  - Cost per square inch for each size of pizza
  - Which size is the best buy
    - Based on lowest price per square inch
    - If cost per square inch is the same, the smaller size will be the better buy

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Slide 4- 41

## Buying Pizza Problem Analysis

- Subtask 1
  - Get the input data for each size of pizza
- Subtask 2
  - Compute price per inch for smaller pizza
- Subtask 3
  - Compute price per inch for larger pizza
- Subtask 4
  - Determine which size is the better buy
- Subtask 5
  - Output the results

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Slide 4- 42

## Buying Pizza Function Analysis

- Subtask 2 and subtask 3 should be implemented as a single function because
  - Subtask 2 and subtask 3 are identical tasks
    - The calculation for subtask 3 is the same as the calculation for subtask 2 with different arguments
  - Subtask 2 and subtask 3 each return a single value
- Choose an appropriate name for the function
  - We'll use `unitprice`

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Slide 4- 43

## Buying Pizza unitprice Declaration

- ```
double unitprice(int diameter, int double price);  
//Returns the price per square inch of a pizza  
//The formal parameter named diameter is the  
//diameter of the pizza in inches. The formal  
// parameter named price is the price of the  
// pizza.
```

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Slide 4- 44

Buying Pizza Algorithm Design

- Subtask 1
 - Ask for the input values and store them in variables
 - `diameter_small` `diameter_large`
`price_small` `price_large`
- Subtask 4
 - Compare cost per square inch of the two pizzas using the less than operator
- Subtask 5
 - Standard output of the results

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Slide 4- 45

Buying Pizza unitprice Algorithm

- Subtasks 2 and 3 are implemented as calls to function `unitprice`
- `unitprice` algorithm
 - Compute the radius of the pizza πr^2
 - Compute the area of the pizza using
 - Return the value of `(price / area)`

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Slide 4- 46

Buying Pizza unitprice Pseudocode

- Pseudocode
 - Mixture of C++ and english
 - Allows us to make the algorithm more precise without worrying about the details of C++ syntax
- `unitprice` pseudocode
 - `radius = one half of diameter;`
`area = π * radius * radius`
`return (price / area)`

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Slide 4- 47

Buying Pizza The Calls of `unitprice`

- Main part of the program implements calls of `unitprice` as
 - ```
double unit_price_small, unit_price_large;
unit_price_small = unitprice(diameter_small,
price_small);
unit_price_large = unitprice(diameter_large,
price_large);
```

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Slide 4- 48



## Buying Pizza First try at unitprice

- ```
double unitprice (int diameter, double price)
{
    const double PI = 3.14159;
    double radius, area;

    radius = diameter / 2;
    area = PI * radius * radius;
    return (price / area);
}
```
- Oops! Radius should include the fractional part

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Slide 4- 49

Buying Pizza Second try at unitprice

- ```
double unitprice (int diameter, double price)
{
 const double PI = 3.14159;
 double radius, area;

 radius = diameter / static_cast<double>(2);
 area = PI * radius * radius;
 return (price / area);
}
```
- Now radius will include fractional parts
  - `radius = diameter / 2.0; // This would also work`

Display 4.10 (1)

Display 4.10 (2)

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Slide 4- 50

## Program Testing

- Programs that compile and run can still produce errors
- Testing increases confidence that the program works correctly
  - Run the program with data that has known output
    - You may have determined this output with pencil and paper or a calculator
  - Run the program on several different sets of data
    - Your first set of data may produce correct results in spite of a logical error in the code
      - Remember the integer division problem? If there is no fractional remainder, integer division will give apparently correct results

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Slide 4- 51

## Use Pseudocode

- Pseudocode is a mixture of English and the programming language in use
- Pseudocode simplifies algorithm design by allowing you to ignore the specific syntax of the programming language as you work out the details of the algorithm
  - If the step is obvious, use C++
  - If the step is difficult to express in C++, use English

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Slide 4- 52

## Section 4.4 Conclusion

- Can you
  - Describe the purpose of the comment that accompanies a function declaration?
  - Describe what it means to say a programmer should be able to treat a function as a black box?
  - Describe what it means for two functions to be black box equivalent?

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Slide 4- 53

# 4.5

## Local Variables



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## Local Variables

- Variables declared in a function:
  - Are local to that function, they cannot be used from outside the function
  - Have the function as their scope
- Variables declared in the main part of a program:
  - Are local to the main part of the program, they cannot be used from outside the main part
  - Have the main part as their scope

Display 4.11 (1)

Display 4.11 (2)

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Slide 4- 55

## Global Constants

- Global Named Constant
  - Available to more than one function as well as the main part of the program
  - Declared outside any function body
  - Declared outside the main function body
  - Declared before any function that uses it
- Example:

```
const double PI = 3.14159;
double volume(double);
int main()
{...}
```
- PI is available to the main function and to function volume

Display 4.12 (1)

Display 4.12 (2)

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Slide 4- 56

## Global Variables

- Global Variable -- rarely used when more than one function must use a common variable
  - Declared just like a global constant except const is not used
  - Generally make programs more difficult to understand and maintain

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Slide 4- 57

## Formal Parameters are Local Variables

- Formal Parameters are actually variables that are local to the function definition
  - They are used just as if they were declared in the function body
  - Do NOT re-declare the formal parameters in the function body, they are declared in the function declaration
- The call-by-value mechanism
  - When a function is called the formal parameters are initialized to the values of the arguments in the function call

Display 4.13 (1)

Display 4.13 (2)

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Slide 4- 58

## Block Scope

- Local and global variables conform to the rules of Block Scope
  - The code block (generally defined by the { }) where an identifier like a variable is declared determines the scope of the identifier
  - Blocks can be nested

Display 4.14

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Slide 1- 59

## Namespaces Revisited

- The start of a file is not always the best place for
  - using namespace std;
- Different functions may use different namespaces
  - Placing using namespace std; inside the starting brace of a function
    - Allows the use of different namespaces in different functions
    - Makes the "using" directive local to the function

Display 4.15 (1)

Display 4.15 (2)

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Slide 4- 60

## Example: Factorial

- $n!$  Represents the factorial function
- $n! = 1 \times 2 \times 3 \times \dots \times n$
- The C++ version of the factorial function found in Display 3.14
  - Requires one argument of type `int`, `n`
  - Returns a value of type `int`
  - Uses a local variable to store the current product
  - Decrements `n` each time it does another multiplication

`n * n-1 * n-2 * ... * 1` **Display 4.16**

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Slide 4- 61

## 4.6

## Overloading Function Names



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## Overloading Function Names

- C++ allows more than one definition for the same function name
  - Very convenient for situations in which the “same” function is needed for different numbers or types of arguments
- Overloading a function name means providing more than one declaration and definition using the same function name

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Slide 4- 63

## Overloading Examples

- `double ave(double n1, double n2)`

```
{
 return ((n1 + n2) / 2);
}
```
  - `double ave(double n1, double n2, double n3)`

```
{
 return ((n1 + n2 + n3) / 3);
}
```

    - Compiler checks the number and types of arguments in the function call to decide which function to use
- `cout << ave( 10, 20, 30);`  
uses the second definition

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Slide 4- 64

## Overloading Details

- Overloaded functions
  - Must have different numbers of formal parameters  
AND / OR
  - Must have at least one different type of parameter
- Must return a value of the same type

**Display 4.17**

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Slide 4- 65

## Overloading Example

- Revising the Pizza Buying program
  - Rectangular pizzas are now offered!
  - Change the input and add a function to compute the unit price of a rectangular pizza
  - The new function could be named `unitprice_rectangular`
  - Or, the new function could be a new (overloaded) version of the `unitprice` function that is already used
    - Example:
 

```
double unitprice(int length, int width, double price)
{
 double area = length * width;
 return (price / area);
}
```

**Display 4.18 (1 – 3)**

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Slide 4- 66

## Automatic Type Conversion

- Given the definition
 

```
double mpg(double miles, double gallons)
{
 return (miles / gallons);
}
```

 what will happen if mpg is called in this way?
 

```
cout << mpg(45, 2) << " miles per gallon";
```
- The values of the arguments will automatically be converted to type double (45.0 and 2.0)

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Slide 4- 67

## Type Conversion Problem

- Given the previous mpg definition and the following definition in the same program
 

```
int mpg(int goals, int misses)
// returns the Measure of Perfect Goals
{
 return (goals - misses);
}
```

 what happens if mpg is called this way now?
 

```
cout << mpg(45, 2) << " miles per gallon";
```

  - The compiler chooses the function that matches parameter types so the Measure of Perfect Goals will be calculated

**Do not use the same function name for unrelated functions**

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Slide 4- 68

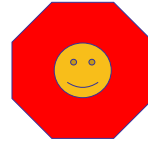
## Section 4.6 Conclusion

- Can you
  - Describe Top-Down Design?
  - Describe the types of tasks we have seen so far that could be implemented as C++ functions?
  - Describe the principles of
    - The black box
    - Procedural abstraction
    - Information hiding
  - Define "local variable"?
  - Overload a function name?

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Slide 4- 69

## Chapter 4 -- End



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Slide 4- 70

### A Function Call

```
//Computes the size of a dog house that can be purchased
//given the user's budget.
#include <iostream>
#include <cmath>
using namespace std;

int main()
{
 const double COST_PER_SQ_FT = 10.50;
 double budget, area, length_side;

 cout << "Enter the amount budgeted for your dog house $ ";
 cin >> budget;

 area = budget/COST_PER_SQ_FT;
 length_side = sqrt(area);

 cout.setf(ios::fixed);
 cout.setf(ios::showpoint);
 cout.precision(2);
 cout << "For a price of $" << budget << endl;
 << "I can build you a luxurious square dog house" << endl;
 << "that is " << length_side
 << " feet on each side.\n";

 return 0;
}
```

### Sample Dialogue

```
Enter the amount budgeted for your dog house $25.00
For a price of $25.00
I can build you a luxurious square dog house
that is 1.54 feet on each side.
```

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## Display 4.1



## Display 4.2



### Some Predefined Functions

| Name  | Description               | Type of Arguments | Type of Value Returned | Example                     | Value          | Library Header |
|-------|---------------------------|-------------------|------------------------|-----------------------------|----------------|----------------|
| sqrt  | square root               | double            | double                 | sqrt(4.0)                   | 2.0            | cmath          |
| pow   | powers                    | double            | double                 | pow(2.0, 3.0)               | 8.0            | cmath          |
| abs   | absolute value for int    | int               | int                    | abs(-7)                     | 7              | cstdlib        |
| labs  | absolute value for long   | long              | long                   | labs(-70000)<br>labs(70000) | 70000<br>70000 | cstdlib        |
| fabs  | absolute value for double | double            | double                 | Fabs(-7.5)<br>Fabs(7.5)     | 7.5<br>7.5     | cmath          |
| ceil  | ceiling (round up)        | double            | double                 | ceil(3.2)<br>ceil(3.9)      | 4.0<br>4.0     | cmath          |
| Floor | floor (round down)        | double            | double                 | Floor(3.2)<br>Floor(3.9)    | 3.0<br>3.0     | cmath          |

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### A Function Definition (part 1 of 2)

```
#include <iostream>
using namespace std;

double total_cost(int number_par, double price_par); //function declaration

int main()
{
 double price, bill1;
 int number;
 cout << "Enter the number of items purchased: ";
 cin >> number;
 cout << "Enter the price per item $";
 cin >> price;
 bill1 = total_cost(number, price);
 cout.setf(ios::fixed);
 cout.setf(ios::showpoint);
 cout.precision(2);
 cout << number << " items at "
 << "$" << price << " each.\n"
 << "Final bill1, including tax, is $" << bill1
 << endl;
 return 0;
}

double total_cost(int number_par, double price_par)
{
 const double TAX_RATE = 0.05; //5% sales tax
 double subtotal;
 subtotal = price_par * number_par;
 return (subtotal * (1 + TAX_RATE));
}
```

## Display 4.3 (1/2)



## Display 4.3 (2/2)



### A Function Definition (part 2 of 2)

#### Sample Dialogue

Enter the number of items purchased: 2  
 Enter the price per item: \$10.10  
 2 items at \$10.10 each.  
 Final bill1, including tax, is \$21.21

### DISPLAY 4.4 Details of a Function Call

```
int main()
{
 double price, bill1;
 int number;
 cout << "Enter the number of items purchased: ";
 cin >> number;
 cout << "Enter the price per item $";
 cin >> price;
 bill1 = total_cost(number, price);
 cout.setf(ios::fixed);
 cout.setf(ios::showpoint);
 cout.precision(2);
 cout << number << " items at "
 << "$" << price << " each.\n"
 << "Final bill1, including tax, is $" << bill1
 << endl;
 return 0;
}

double total_cost(int number_par, double price_par)
{
 const double TAX_RATE = 0.05; //5% sales tax
 double subtotal;
 subtotal = price_par * number_par;
 return (subtotal * (1 + TAX_RATE));
}
```

## Display 4.4



### Incorrectly Ordered Arguments (part 1 of 2)

```
//Determines user's grade. Grades are Pass or Fail.
#include <iostream>
using namespace std;
char grade(int received_par, int min_score_par);
//Returns 'P' for passing, 'F' for failing.

int main()
{
 int score, need_to_pass;
 char letter_grade;
 cout << "Enter your score "
 << " and the minimum needed to pass:\n";
 cin >> score >> need_to_pass;
 letter_grade = grade(need_to_pass, score);
 cout << "You received a score of " << score << endl
 << "Minimum to pass is " << need_to_pass << endl;
 if (letter_grade == 'P')
 cout << "You Passed. Congratulations!\n";
 else
 cout << "Sorry, you failed.\n";
 cout << letter_grade
 << " will be entered in your record.\n";
 return 0;
}

char grade(int received_par, int min_score_par)
{
 if (received_par >= min_score_par)
 return 'P';
 else
 return 'F';
}
```

## Display 4.5 (1/2)



## Display 4.5 (2/2)



## Display 4.6

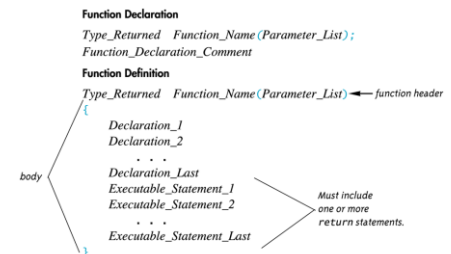


### Incorrectly Ordered Arguments (part 2 of 2)

#### Sample Dialogue

Enter your score and the minimum needed to pass:  
 98 60  
 You received a score of 98  
 Minimum to pass is 60  
 Sorry, You failed.  
 F will be entered in your record.

### Syntax for a Function That Returns a Value



## Display 4.7



### Definitions That Are Block-Box Equivalent

#### Function Declaration

```
double new_balance(double balance_par, double rate_par);
//Returns the balance in a bank account after
//posting simple interest. The formal parameter balance_par is
//the old balance. The formal parameter rate_par is the interest rate.
//For example, if rate_par is 5.0, then the interest rate is 5%
//and so new_balance(100, 5.0) returns 105.00.
```

#### Definition 1

```
double new_balance(double balance_par, double rate_par)
{
 double interest_fraction, interest;
 interest_fraction = rate_par/100;
 interest = interest_fraction*balance_par;
 return (balance_par + interest);
}
```

#### Definition 2

```
double new_balance(double balance_par, double rate_par)
{
 double interest_fraction, updated_balance;
 interest_fraction = rate_par/100;
 updated_balance = balance_par*(1 + interest_fraction);
 return updated_balance;
}
```

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## Display 4.8



### Simpler Formal Parameter Names

#### Function Declaration

```
double total_cost(int number, double price);
//Computes the total cost, including 5% sales tax, on
//number items at a cost of price each.
```

#### Function Definition

```
double total_cost(int number, double price)
{
 const double TAX_RATE = 0.05; //5% sales tax
 double subtotal;

 subtotal = price * number;
 return (subtotal + subtotal*TAX_RATE);
}
```

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Slide 4-80

## Display 4.9 (1/3)



### Nicely Nested Loops (part 1 of 3)

```
//Determines the total number of green-necked vulture eggs
//observed by all conservationists in the conservation district.
#include <iostream>
using namespace std;

void instructions();

void get_one_total(int& total);
//Precondition: User will enter a list of egg counts
//followed by a negative number.
//Postcondition: total is equal to the sum of all the egg counts.

int main()
{
 instructions();

 int number_of_reports;
 cout << "How many conservationist reports are there? ";
 cin >> number_of_reports;

 int grand_total = 0, subtotal, count;
 for (count = 1; count <= number_of_reports; count++)
 {
 cout << endl << "Enter the report of "
 << "conservationist number " << count << endl;
 get_one_total(subtotal);
 cout << "Total egg count for conservationist "
 << count << endl << "is "
 << subtotal << endl;
 grand_total = grand_total + subtotal;
 }
 cout << endl << "Total egg count for all reports = "
 << grand_total << endl;
 return 0;
}
```

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## Display 4.9 (2/3)



### Nicely Nested Loops (part 2 of 3)

```
//Uses forstream:
void instructions();
{
 cout << "This program tallies conservationist reports!\n"
 << "on the green-necked vulture.\n"
 << "Each conservationist's report consists of\n"
 << "a list of numbers. Each number is the count of\n"
 << "the eggs observed in one\n"
 << "green-necked vulture nest.\n"
 << "This program then tallies\n"
 << "the total number of eggs.\n";
}

//Uses forstream:
void get_one_total(int& total)
{
 cout << "Enter the number of eggs in each nest.\n"
 << "Place a negative integer\n"
 << "at the end of your list.\n";

 total = 0;
 int next;
 cin >> next;
 while (next >= 0)
 {
 total = total + next;
 cin >> next;
 }
}
```

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## Display 4.9 (3/3)



### Nicely Nested Loops (part 3 of 3)

#### Sample Dialogue

```
This program tallies conservationist reports
on the green-necked vulture.
Each conservationist's report consists of
a list of numbers. Each number is the count of
the eggs observed in one green-necked vulture nest.
This program then tallies the total number of eggs.
How many conservationist reports are there? 3
Enter the report of conservationist number 1
Enter the number of eggs in each nest.
Place a negative integer at the end of your list.
1 0 0 -1
Total egg count for conservationist number 1 is 3
Enter the report of conservationist number 2
Enter the number of eggs in each nest.
Place a negative integer at the end of your list.
0 3 1 -1
Total egg count for conservationist number 2 is 4
Enter the report of conservationist number 3
Enter the number of eggs in each nest.
Place a negative integer at the end of your list.
-1
Total egg count for conservationist number 3 is 0
Total egg count for all reports = 7
```

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## Display 4.10 (1/2)



### Buying Pizza (part 1 of 2)

```
//Determines which of two pizza sizes is the best buy.
#include <iostream>
using namespace std;

double unitprice(int diameter, double price);
//Returns the price per square inch of a pizza. The formal
//parameter named diameter is the diameter of the pizza in inches.
//The formal parameter named price is the price of the pizza.

int main()
{
 int diameter_small, diameter_large;
 double price_small, unitprice_small,
 price_large, unitprice_large;

 cout << "Welcome to the Pizza Consumers Union.\n";
 cout << "Enter diameter of a small pizza (in inches): ";
 cin >> diameter_small;
 cout << "Enter the price of a small pizza: $";
 cin >> price_small;
 cout << "Enter diameter of a large pizza (in inches): ";
 cin >> diameter_large;
 cout << "Enter the price of a large pizza: $";
 cin >> price_large;

 unitprice_small = unitprice(diameter_small, price_small);
 unitprice_large = unitprice(diameter_large, price_large);

 cout.setf(ios::fixed);
 cout.setf(ios::showpoint);
 cout.precision(2);
 cout << "Small pizza:\n"
 << "Diameter = " << diameter_small << " inches\n"
 << "Price = $" << price_small << "\n"
 << "Per square inch = $" << unitprice_small << endl
 << "Large pizza:\n"
 << "Diameter = " << diameter_large << " inches\n"
 << "Price = $" << price_large << "\n"
 << "Per square inch = $" << unitprice_large << endl;
```

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### Buying Pizza (part 2 of 2)

```

if (unitprice_large < unitprice_small)
 cout << "The large one is the better buy.\n";
else
 cout << "The small one is the better buy.\n";
cout << "Buon Appetito!\n";
return 0;
}

double unitprice(int diameter, double price)
{
 const double PI = 3.14159;
 double radius, area;
 radius = diameter/2;
 area = PI * radius * radius;
 return (price/area);
}

```

### Sample Dialogue

```

Welcome to the Pizza Consumers Union.
Enter diameter of a small pizza (in inches): 10
Enter the price of a small pizza: $7.50
Enter diameter of a large pizza (in inches): 13
Enter the price of a large pizza: $14.75
Small pizza:
Diameter = 10 inches
Price = $7.50 Per square inch = $0.10
Large pizza:
Diameter = 13 inches
Price = $14.75 Per square inch = $0.11
The small one is the better buy.
Buon Appetito!

```

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## Display 4.10 (2/2)



### Local Variables (part 1 of 2)

```

//Computes the average yield on an experimental pea growing patch.
#include <iostream>
using namespace std;

double est_total(int min_peas, int max_peas, int pod_count);
//Returns an estimate of the total number of peas harvested.
//The formal parameter pod_count is the number of pods.
//The formal parameters min_peas and max_peas are the minimum
//and maximum number of peas in a pod.

int main()
{
 int max_count, min_count, pod_count;
 double average_pea, yield;
 cout << "Enter minimum and maximum number of peas in a pod: ";
 cin >> min_count >> max_count;
 cout << "Enter the number of pods: ";
 cin >> pod_count;
 cout << "Enter the weight of an average pea (in ounces): ";
 cin >> average_pea;
 yield =
 est_total(min_count, max_count, pod_count) * average_pea;
 cout.setf(ios::fixed);
 cout.setf(ios::showpoint);
 cout.precision(3);
 cout << "Min number of peas per pod = " << min_count << endl;
 cout << "Max number of peas per pod = " << max_count << endl;
 cout << "Pod count = " << pod_count << endl;
 cout << "Average pea weight = "
 << average_pea << " ounces" << endl;
 cout << "Estimated average yield = " << yield << " ounces"
 << endl;
 return 0;
}

```

This variable named average\_pea is local to the main part of the program.

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## Display 4.11 (1/2)



## Display 4.11 (2/2)



### Local Variables (part 2 of 2)

```

double est_total(int min_peas, int max_peas, int pod_count)
{
 double average_pea;
 average_pea = (max_peas + min_peas)/2.0;
 return (pod_count * average_pea);
}

```

This variable named average\_pea is local to the function est\_total.

### Sample Dialogue

```

Enter minimum and maximum number of peas in a pod: 4 6
Enter the number of pods: 10
Enter the weight of an average pea (in ounces): 0.5
Min number of peas per pod = 4
Max number of peas per pod = 6
Pod count = 10
Average pea weight = 0.500 ounces
Estimated average yield = 25.000 ounces

```

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Slide 4-87

### A Global Named Constant (part 1 of 2)

```

//Computes the area of a circle and the volume of a sphere.
//Uses the same radius for both calculations.
#include <iostream>
#include <cmath>
using namespace std;

const double PI = 3.14159;

double area(double radius);
//Returns the area of a circle with the specified radius.

double volume(double radius);
//Returns the volume of a sphere with the specified radius.

int main()
{
 double radius_of_both, area_of_circle, volume_of_sphere;
 cout << "Enter a radius to use for both a circle\n";
 cout << "and a sphere (in inches): ";
 cin >> radius_of_both;
 area_of_circle = area(radius_of_both);
 volume_of_sphere = volume(radius_of_both);
 cout << "Radius = " << radius_of_both << " inches\n";
 cout << "Area of circle = " << area_of_circle
 << " square inches\n";
 cout << "Volume of sphere = " << volume_of_sphere
 << " cubic inches\n";
 return 0;
}

```

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## Display 4.12 (1/2)



## Display 4.12 (2/2)



### A Global Named Constant (part 2 of 2)

```

double area(double radius)
{
 return (PI * pow(radius, 2));
}

double volume(double radius)
{
 return ((4.0/3.0) * PI * pow(radius, 3));
}

```

### Sample Dialogue

```

Enter a radius to use for both a circle
and a sphere (in inches): 2
Radius = 2 inches
Area of circle = 12.5664 square inches
Volume of sphere = 33.5103 cubic inches

```

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Slide 4-89

### Formal Parameter Used as a Local Variable (part 1 of 2)

```

//Law office billing program.
#include <iostream>
using namespace std;

const double RATE = 100.00; //Billars per quarter hour.
double fee(int hours_worked, int minutes_worked);
//Returns the charges for hours_worked hours and
//minutes_worked minutes of legal services.

int main()
{
 int hours, minutes;
 double bill;
 cout << "Welcome to the offices of\n";
 cout << "Dewey, Cheatham, and Howe.\n";
 cout << "Enter the hours and minutes\n";
 cout << "of your consultation:\n";
 cin >> hours >> minutes;
 bill = fee(hours, minutes);
 cout.setf(ios::fixed);
 cout.setf(ios::showpoint);
 cout.precision(2);
 cout << "For " << hours << " hours and " << minutes
 << " minutes, your bill is $" << bill << endl;
 return 0;
}

double fee(int hours_worked, int minutes_worked)
{
 int quarter_hours;
 minutes_worked = hours_worked*60 + minutes_worked;
 quarter_hours = minutes_worked/15;
 return (quarter_hours*RATE);
}

```

The value of minutes is not changed by the call to fee.

minutes\_worked is a local variable introduced by the value of minutes.

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## Display 4.13 (1/2)



## Display 4.13 (2/2)



### Formal Parameter Used as a Local Variable (part 2 of 2)

#### Sample Dialogue

Welcome to the offices of Dewey, Cheatham, and Howe. The law office with a heart. Enter the hours and minutes of your consultation: 2 45 For 2 hours and 45 minutes, your bill is \$1650.00

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## Display 4.14



### Block Scope Revisited

```

1 #include <iostream>
2 using namespace std;
3
4 const double GLOBAL_CONST = 1.0;
5
6 int function1 (int param);
7
8 int main()
9 {
10 int x;
11 double d = GLOBAL_CONST;
12 for (int i = 0; i < 10; i++)
13 {
14 x = function1(i);
15 }
16 return 0;
17 }
18
19
20 int function1 (int param)
21 {
22 double y = GLOBAL_CONST;
23 ...
24 return 0;
25 }

```

Local and Global scope are examples of Block scope. A variable can be directly accessed only within its scope.

Global scope: The constant GLOBAL\_CONST has scope from lines 4-25 and the function function1 has scope from lines 6-25.

Local scope to main(): Variable x has scope from lines 10-16 and variable d has scope from lines 11-16.

Local scope for function1(): Variable param has scope from lines 20-25 and variable y has scope from lines 22-25.

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Slide 4-92

### Using Namespaces (part 1 of 2)

```

//Computes the area of a circle and the volume of a sphere.
//Uses the same radius for both calculations.
#include <iostream>
#include <cmath>

const double PI = 3.14159;

double area(double radius);
//Returns the area of a circle with the specified radius.

double volume(double radius);
//Returns the volume of a sphere with the specified radius.

int main()
{
 using namespace std;

 double radius_of_both, area_of_circle, volume_of_sphere;
 cout << "Enter a radius to use for both a circle\n"
 << "and a sphere (in inches): ";
 cin >> radius_of_both;

 area_of_circle = area(radius_of_both);
 volume_of_sphere = volume(radius_of_both);

 cout << "Radius = " << radius_of_both << " inches\n"
 << "Area of circle = " << area_of_circle
 << " square inches\n"
 << "Volume of sphere = " << volume_of_sphere
 << " cubic inches\n";

 return 0;
}

```

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## Display 4.15 (1/2)



## Display 4.15 (2/2)



### Using Namespaces (part 2 of 2)

```

double area(double radius)
{
 using namespace std;

 return (PI * pow(radius, 2));
}

double volume(double radius)
{
 using namespace std;

 return ((4.0/3.0) * PI * pow(radius, 3));
}

```

The sample dialogue for this program would be the same as the one for the program in Display 3.11.

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## Display 4.16



### Factorial Function

#### Function Declaration

```

int factorial(int n);
//Returns factorial of n.
//The argument n should be nonnegative.

```

#### Function Definition

```

int factorial(int n)
{
 int product = 1;
 while (n > 0)
 {
 product = n * product;
 n--; // formal parameter n
 }

 return product;
}

```

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Slide 4-95

### Overloading a Function Name

```

//Illustrates overloading the function name ave.
#include <iostream>
double ave(double n1, double n2);
//Returns the average of the two numbers n1 and n2.

double ave(double n1, double n2, double n3);
//Returns the average of the three numbers n1, n2, and n3.

int main()
{
 using namespace std;
 cout << "The average of 2.0, 2.5, and 3.0 is "
 << ave(2.0, 2.5, 3.0) << endl;

 cout << "The average of 4.5 and 5.5 is "
 << ave(4.5, 5.5) << endl;

 return 0;
}

double ave(double n1, double n2)
{
 return ((n1 + n2)/2.0);
}

double ave(double n1, double n2, double n3)
{
 return ((n1 + n2 + n3)/3.0);
}

```

#### Output

```

The average of 2.0, 2.5, and 3.0 is 2.50000
The average of 4.5 and 5.5 is 5.00000

```

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## Display 4.17





### Overloading a Function Name (part 1 of 3)

```
//Determines whether a round pizza or a rectangular pizza is the best buy.
#include <iostream>

double unitprice(int diameter, double price);
//Returns the price per square inch of a round pizza.
//The formal parameter named diameter is the diameter of the pizza
//in inches. The formal parameter named price is the price of the pizza.

double unitprice(int length, int width, double price);
//Returns the price per square inch of a rectangular pizza
//with dimensions length by width inches.
//The formal parameter price is the price of the pizza.

int main()
{
 using namespace std;
 int diameter, length, width;
 double price_round, unit_price_round,
 price_rectangular, unitprice_rectangular;
 cout << "Welcome to the Pizza Consumers Union.\n";
 cout << "Enter the diameter in inches"
 << "\n of a round pizza: ";
 cin >> diameter;
 cout << "Enter the price of a round pizza: $";
 cin >> price_round;
 cout << "Enter length and width in inches\n"
 << "of a rectangular pizza: ";
 cin >> length >> width;
 cout << "Enter the price of a rectangular pizza: $";
 cin >> price_rectangular;

 unitprice_rectangular =
 unitprice(length, width, price_rectangular);
 unit_price_round = unitprice(diameter, price_round);
 cout.setf(ios::fixed);
 cout.setf(ios::showpoint);
 cout.precision(2);
```

## Display 4.18 (1/3)

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### Overloading a Function Name (part 2 of 3)

```
cout << endl;
 << "Round pizza: Diameter = "
 << diameter << " inches\n";
 << "Price = $" << price_round
 << " Per square inch = $" << unit_price_round
 << endl;
 << "Rectangular pizza: Length = "
 << length << " inches\n";
 << "Rectangular pizza: Width = "
 << width << " inches\n";
 << "Price = $" << price_rectangular
 << " Per square inch = $" << unitprice_rectangular
 << endl;

 if (unit_price_round < unitprice_rectangular)
 cout << "The round one is the better buy.\n";
 else
 cout << "The rectangular one is the better buy.\n";
 cout << "Buon Appetito!\n";
 return 0;
}

double unitprice(int diameter, double price)
{
 const double PI = 3.14159;
 double radius, area;
 radius = diameter/2;
 area = PI * radius * radius;
 return (price/area);
}

double unitprice(int length, int width, double price)
{
 double area = length * width;
 return (price/area);
}
```

## Display 4.18 (2/3)

◀ Back Next ▶

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## Display 4.18 (3/3)

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### Overloading a Function Name (part 3 of 3)

#### Sample Dialogue

```
Welcome to the Pizza Consumers Union.
Enter the diameter in inches of a round pizza: 10
Enter the price of a round pizza: $8.50
Enter length and width in inches
of a rectangular pizza: 6 4
Enter the price of a rectangular pizza: $7.55
```

```
Round pizza: Diameter = 10 inches
Price = $8.50 Per square inch = $0.11
Rectangular pizza: Length = 6 inches
Rectangular pizza: Width = 4 inches
Price = $7.55 Per square inch = $0.31
The round one is the better buy.
Buon Appetito!
```

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