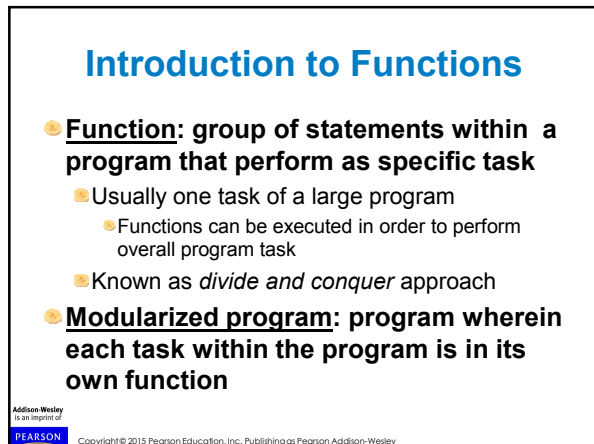


# Introduction to Functions

- Function: group of statements within a program that perform as specific task
    - Usually one task of a large program
      - Functions can be executed in order to perform overall program task
    - Known as *divide and conquer* approach
  - Modularized program: program wherein each task within the program is in its own function



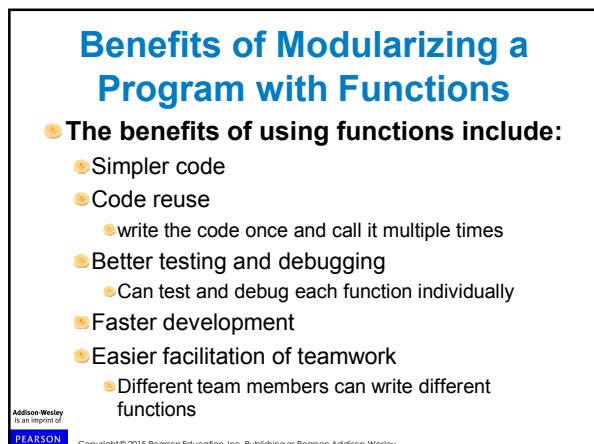
**Figure 5-1** Using functions to divide and conquer a large task

This program is one long, complex sequence of statements.

In this program the task has been divided into smaller tasks, each of which is performed by a separate function.

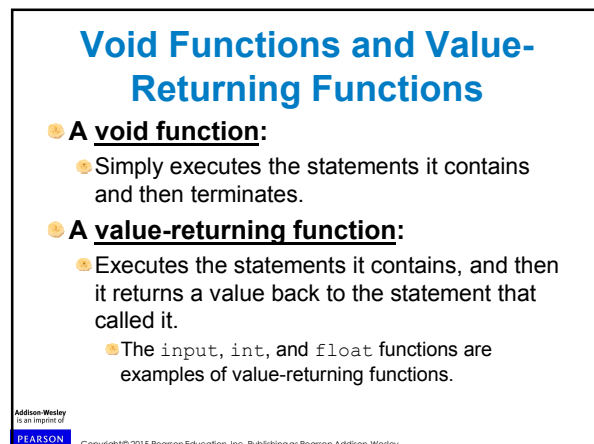
## Benefits of Modularizing a Program with Functions

- The benefits of using functions include:
    - Simpler code
    - Code reuse
      - write the code once and call it multiple times
    - Better testing and debugging
      - Can test and debug each function individually
    - Faster development
    - Easier facilitation of teamwork
      - Different team members can write different functions



## Void Functions and Value-Returning Functions

- **A void function:**
    - Simply executes the statements it contains and then terminates.
  - **A value-returning function:**
    - Executes the statements it contains, and then it returns a value back to the statement that called it.
      - The `input`, `int`, and `float` functions are examples of value-returning functions.



## Defining and Calling a Function

### Functions are given names

- Function naming rules:

- Cannot use key words as a function name
- Cannot contain spaces
- First character must be a letter or underscore
- All other characters must be a letter, number or underscore
- Uppercase and lowercase characters are distinct

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## Defining and Calling a Function (cont'd.)

### Function name should be descriptive of the task carried out by the function

- Often includes a verb

### Function definition: specifies what function does

```
def function_name():
    statement
    statement
```

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## Defining and Calling a Function (cont'd.)

### Function header: first line of function

- Includes keyword `def` and function name, followed by parentheses and colon

### Block: set of statements that belong together as a group

- Example: the statements included in a function

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## Defining and Calling a Function (cont'd.)

### Call a function to execute it

- When a function is called:
  - Interpreter jumps to the function and executes statements in the block
  - Interpreter jumps back to part of program that called the function
    - Known as function return

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## Defining and Calling a Function (cont'd.)

### main function: called when the program starts

- Calls other functions when they are needed
- Defines the *mainline logic* of the program

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## Indentation in Python

### Each block must be indented

- Lines in block must begin with the same number of spaces
  - Use tabs or spaces to indent lines in a block, but not both as this can confuse the Python interpreter
  - IDLE automatically indents the lines in a block
- Blank lines that appear in a block are ignored

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## Designing a Program to Use Functions

- In a flowchart, function call shown as rectangle with vertical bars at each side
  - Function name written in the symbol
  - Typically draw separate flow chart for each function in the program
  - End terminal symbol usually reads `Return`
- **Top-down design:** technique for breaking algorithm into functions

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## Designing a Program to Use Functions (cont'd.)

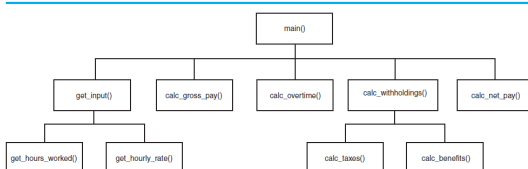
- **Hierarchy chart:** depicts relationship between functions
  - AKA structure chart
  - Box for each function in the program, Lines connecting boxes illustrate the functions called by each function
  - Does not show steps taken inside a function
- **Use `input` function to have program wait for user to press enter**

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## Designing a Program to Use Functions (cont'd.)

**Figure 5-10** A hierarchy chart



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## Local Variables

- **Local variable:** variable that is assigned a value inside a function
  - Belongs to the function in which it was created
    - Only statements inside that function can access it, error will occur if another function tries to access the variable
- **Scope:** the part of a program in which a variable may be accessed
  - For local variable: function in which created

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## Local Variables (cont'd.)

- Local variable cannot be accessed by statements inside its function which precede its creation
- Different functions may have local variables with the same name
  - Each function does not see the other function's local variables, so no confusion

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## Passing Arguments to Functions

- **Argument:** piece of data that is sent into a function
  - Function can use argument in calculations
  - When calling the function, the argument is placed in parentheses following the function name

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## Passing Arguments to Functions (cont'd.)

**Figure 5-13** The value variable is passed as an argument

```
def main():
    value = 5
    show_double(value)

def show_double(number):
    result = number * 2
    print(result)
```



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## Passing Arguments to Functions (cont'd.)

- Parameter variable: variable that is assigned the value of an argument when the function is called

- The parameter and the argument reference the same value
- General format:

```
def function_name(parameter):
```

- Scope of a parameter: the function in which the parameter is used



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## Passing Arguments to Functions (cont'd.)

**Figure 5-14** The value variable and the number parameter reference the same value

```
def main():
    value = 5
    show_double(value)

def show_double(number):
    result = number * 2
    print(result)
```



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## Passing Multiple Arguments

- Python allows writing a function that accepts multiple arguments

- Parameter list replaces single parameter
- Parameter list items separated by comma

- Arguments are passed by position to corresponding parameters

- First parameter receives value of first argument, second parameter receives value of second argument, etc.



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## Passing Multiple Arguments (cont'd.)

**Figure 5-16** Two arguments passed to two parameters

```
def main():
    print("The sum of 12 and 45 is")
    show_sum(12, 45)

def show_sum(num1, num2):
    result = num1 + num2
    print(result)

num1 --> 12
num2 --> 45
```



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## Making Changes to Parameters

- Changes made to a parameter value within the function do not affect the argument

- Known as *pass by value*
- Provides a way for unidirectional communication between one function and another function
- Calling function can communicate with called function



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## Making Changes to Parameters (cont'd.)

**Figure 5-17** The value variable is passed to the `change_me` function

```
def main():
    value = 99
    print('The value is', value)
    change_me(value)
    print('Back in main the value is', value)

def change_me(arg):
    print('I am changing the value.')
    arg = 0
    print('Now the value is', arg)
```

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## Making Changes to Parameters (cont'd.)

**Figure 5-18**

- The `value` variable passed to the `change_me` function cannot be changed by it

**Figure 5-18** The `value` variable is passed to the `change_me` function

```
def main():
    value = 99
    print('The value is', value)
    change_me(value)
    print('Back in main the value is', value)

def change_me(arg):
    print('I am changing the value.')
    arg = 0
    print('Now the value is', arg)
```

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## Keyword Arguments

- Keyword argument:** argument that specifies which parameter the value should be passed to
  - Position when calling function is irrelevant
  - General Format:  
`function_name(parameter=value)`
- Possible to mix keyword and positional arguments when calling a function**
  - Positional arguments must appear first

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## Global Variables and Global Constants

- Global variable:** created by assignment statement written outside all the functions
  - Can be accessed by any statement in the program file, including from within a function
  - If a function needs to assign a value to the global variable, the global variable must be redeclared within the function
    - General format: `global variable_name`

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## Global Variables and Global Constants (cont'd.)

- Reasons to avoid using global variables:**
  - Global variables making debugging difficult
    - Many locations in the code could be causing a wrong variable value
  - Functions that use global variables are usually dependent on those variables
    - Makes function hard to transfer to another program
  - Global variables make a program hard to understand

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## Global Constants

- Global constant:** global name that references a value that cannot be changed
  - Permissible to use global constants in a program
  - To simulate global constant in Python, create global variable and do not re-declare it within functions

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