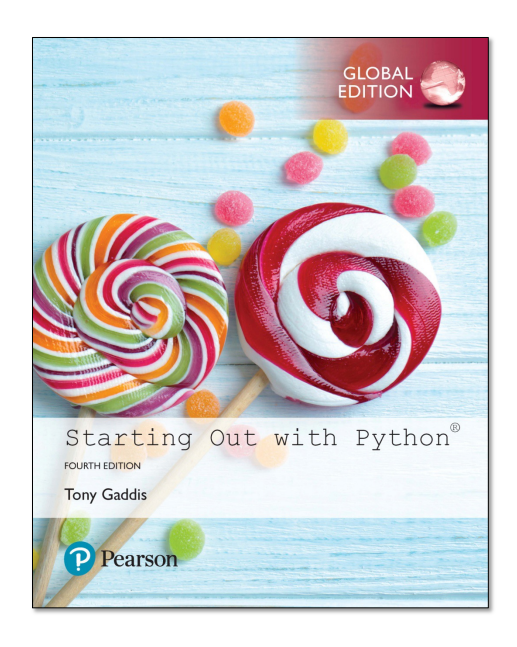
#### CHAPTER 4

#### Repetition Structures



### **Topics**

- Introduction to Repetition Structures
- The while Loop: a Condition-Controlled Loop
- The for Loop: a Count-Controlled Loop
- Calculating a Running Total
- Sentinels
- Input Validation Loops
- Nested Loops
- Turtle Graphics: Using Loops to Draw Designs



### Introduction to Repetition Structures

- Often have to write code that performs the same task multiple times
  - Disadvantages to duplicating code
    - Makes program large
    - Time consuming
    - May need to be corrected in many places
- Repetition structure: makes computer repeat included code as necessary
  - Includes condition-controlled loops and countcontrolled loops

# The while Loop: a Condition-Controlled Loop

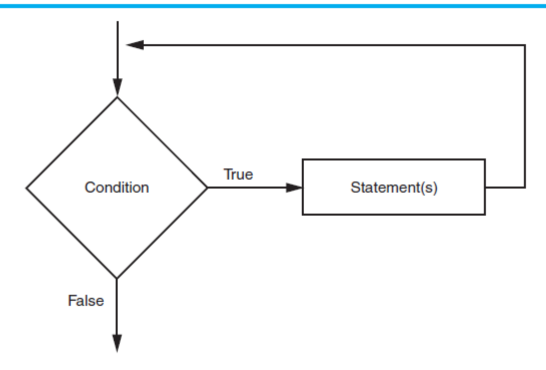
- while loop: while condition is true, do something
  - Two parts:
    - Condition tested for true or false value
    - Statements repeated as long as condition is true
  - · In flow chart, line goes back to previous part
  - General format:

```
while condition: statements
```



# The while Loop: a Condition-Controlled Loop (cont'd.)

Figure 4-1 The logic of a while loop

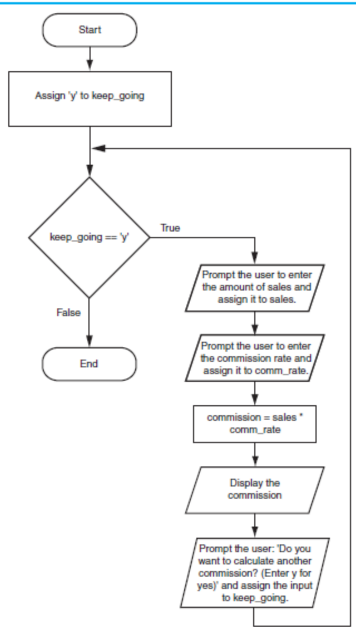


## The while Loop: a Condition-Controlled Loop (cont'd.)

- In order for a loop to stop executing, something has to happen inside the loop to make the condition false
- Iteration: one execution of the body of a loop
- while loop is known as a pretest loop
  - Tests condition before performing an iteration
    - Will never execute if condition is false to start with
    - Requires performing some steps prior to the loop



Figure 4-3 Flowchart for Program 4-1





#### **Infinite Loops**

- Loops must contain within themselves a way to terminate
  - Something inside a while loop must eventually make the condition false
- Infinite loop: loop that does not have a way of stopping
  - Repeats until program is interrupted
  - Occurs when programmer forgets to include stopping code in the loop



### The for Loop: a Count-Controlled Loop

- Count-Controlled loop: iterates a specific number of times
  - Use a for statement to write count-controlled loop
    - Designed to work with sequence of data items
      - Iterates once for each item in the sequence
    - General format:

```
for variable in [val1, val2, etc]:
statements
```

 Target variable: the variable which is the target of the assignment at the beginning of each iteration
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#### Figure 4-4 The for loop

### Using the range Function with the for Loop

- The range function simplifies the process of writing a for loop
  - range returns an iterable object
    - <u>Iterable</u>: contains a sequence of values that can be iterated over
- range characteristics:
  - One argument: used as ending limit
  - Two arguments: starting value and ending limit
- Three arguments: third argument is step value Pearson Copyright © 2018 Pearson Education, Ltd.

### Using the Target Variable Inside the Loop

- Purpose of target variable is to reference each item in a sequence as the loop iterates
- Target variable can be used in calculations or tasks in the body of the loop
  - Example: calculate square root of each number in a range



### Letting the User Control the Loop Iterations

- Sometimes the programmer does not know exactly how many times the loop will execute
- Can receive range inputs from the user, place them in variables, and call the range function in the for clause using these variables
  - Be sure to consider the end cases: range does not include the ending limit



### Generating an Iterable Sequence that Ranges from Highest to Lowest

- The range function can be used to generate a sequence with numbers in descending order
  - Make sure starting number is larger than end limit, and step value is negative
  - Example: range (10, 0, -1)

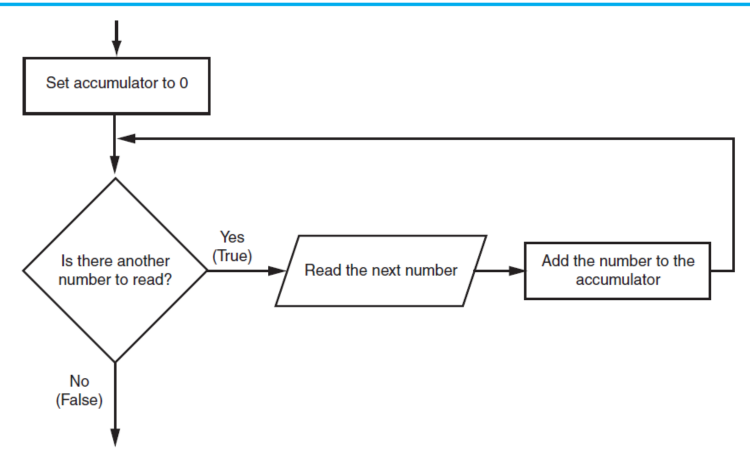
### Calculating a Running Total

- Programs often need to calculate a total of a series of numbers
  - Typically include two elements:
    - A loop that reads each number in series
    - An accumulator variable
  - Known as program that keeps a running total: accumulates total and reads in series
  - At end of loop, accumulator will reference the total



# Calculating a Running Total (cont'd.)

Figure 4-6 Logic for calculating a running total





### The Augmented Assignment Operators

- In many assignment statements, the variable on the left side of the = operator also appears on the right side of the = operator
- Augmented assignment operators: special set of operators designed for this type of job
  - Shorthand operators

### The Augmented Assignment Operators (cont'd.)

**Table 4-2** Augmented assignment operators

Operator	Example Usage	Equivalent To
+=	x += 5	x = x + 5
-=	y <b>-=</b> 2	y = y - 2
*=	z *= 10	z = z * 10
/=	a /= b	a = a / b
%=	c %= 3	c = c % 3

#### **Sentinels**

- Sentinel: special value that marks the end of a sequence of items
  - When program reaches a sentinel, it knows that the end of the sequence of items was reached, and the loop terminates
  - Must be distinctive enough so as not to be mistaken for a regular value in the sequence
  - Example: when reading an input file, empty line can be used as a sentinel



#### **Input Validation Loops**

- Computer cannot tell the difference between good data and bad data
  - If user provides bad input, program will produce bad output
  - GIGO: garbage in, garbage out
  - It is important to design program such that bad input is never accepted

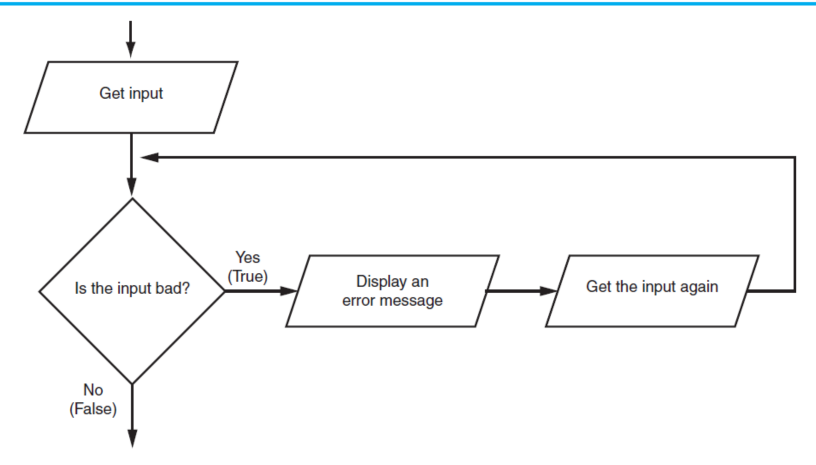
### Input Validation Loops (cont'd.)

- Input validation: inspecting input before it is processed by the program
  - If input is invalid, prompt user to enter correct data
  - Commonly accomplished using a while loop which repeats as long as the input is bad
    - If input is bad, display error message and receive another set of data
    - If input is good, continue to process the input



## Input Validation Loops (cont'd.)

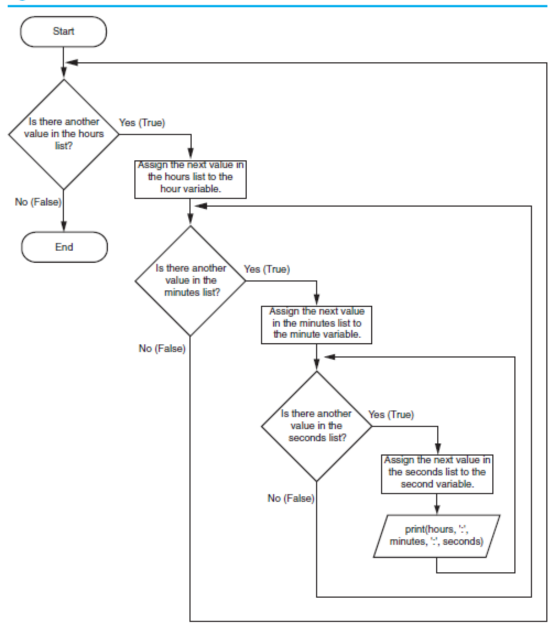
Figure 4-7 Logic containing an input validation loop



#### **Nested Loops**

- Nested loop: loop that is contained inside another loop
  - Example: analog clock works like a nested loop
    - Hours hand moves once for every twelve movements of the minutes hand: for each iteration of the "hours," do twelve iterations of "minutes"
    - Seconds hand moves 60 times for each movement of the minutes hand: for each iteration of "minutes," do 60 iterations of "seconds"

Figure 4-8 Flowchart for a clock simulator





### Nested Loops (cont'd.)

#### Key points about nested loops:

- Inner loop goes through all of its iterations for each iteration of outer loop
- Inner loops complete their iterations faster than outer loops
- Total number of iterations in nested loop:

```
number_iterations_inner x
number_iterations_outer
```



#### Summary

#### This chapter covered:

- Repetition structures, including:
  - Condition-controlled loops
  - Count-controlled loops
  - Nested loops
- Infinite loops and how they can be avoided
- range function as used in for loops
- Calculating a running total and augmented assignment operators
- Use of sentinels to terminate loops
- Using loops to draw turtle graphic designs

