

Designing a Program

- Programs must be designed before they are written
- Program development cycle:

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- Design the program
- Write the code
- Correct syntax errors
- Test the program
- Correct logic errors

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Designing a Program (cont'd.)

- Design is the most important part of the program development cycle
- Understand the task that the program is to perform
 - Work with customer to get a sense what the program is supposed to do
 - Ask questions about program details
 - Oreate one or more software requirements

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Designing a Program (cont'd.)

Determine the steps that must be taken to perform the task

- Break down required task into a series of steps
- Create an algorithm, listing logical steps that must be taken
- <u>Algorithm</u>: set of well-defined logical steps that must be taken to perform a task

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Pseudocode

<u>Pseudocode</u>: fake code

- Informal language that has no syntax rule
- Not meant to be compiled or executed
- Used to create model program
 - No need to worry about syntax errors, can focus on program's design
 - Can be translated directly into actual code in any programming language



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Flowcharts

Flowchart: diagram that graphically depicts the steps in a program

- Ovals: terminal symbols
- Parallelograms: input and output symbols
- Rectangles: processing symbols
- Symbols are connected by arrows that represent the flow of the program

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Start

nput the hours worked

nput the hourly pay rat

Calculate gross pay hours worked multipl by pay rate

Display the gross pay

End

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Input, Processing, and Output

Typically, computers perform threestep process

- Receive input
 - Input: any data that the program receives while it is running
- Perform some process on the input
 Example: mathematical calculation
- Produce output

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Displaying Output with the print Function

- <u>Function</u>: piece of prewritten code that performs an operation
- print function: displays output on the screen
- <u>Argument</u>: data given to a function
 Example: data that is printed to screen
- Statements in a program execute in the order that they appear
- westey 😬 From top to bottom

Figure 2-2 Flowchart for the pay calculating program

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Strings and String Literals

String: sequence of characters that is used as data

String literal: string that appears in actual code of a program

- Must be enclosed in single (') or double (") quote marks
- String literal can be enclosed in triple quotes (" or """)

 Enclosed string can contain both single and double quotes and can have multiple lines

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Comments

- <u>Comments</u>: notes of explanation within a program
 - Ignored by Python interpreter
 - Intended for a person reading the program's code
 Begin with a # character
- End-line comment: appears at the end of a line of code
 - Stypically explains the purpose of that line

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Variables

• <u>Variable</u>: name that represents a value stored in the computer memory

- Used to access and manipulate data stored in memory
- A variable references the value it represents
- <u>Assignment statement</u>: used to create a variable and make it reference data
 - General format is variable = expression
 Example: age = 29
 - Assignment operator: the equal sign (=)
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Variables (cont'd.)

- In assignment statement, variable receiving value must be on left side
- A variable can be passed as an argument to a function
 - Variable name should not be enclosed in quote marks
- You can only use a variable if a value is assigned to it

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Variable Naming Rules

Rules for naming variables in Python:

- Variable name cannot be a Python key word
- Variable name cannot contain spaces
- First character must be a letter or an underscore
- After first character may use letters, digits, or underscores
- Variable names are case sensitive

Variable name should reflect its use

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Displaying Multiple Items with the print Function

- Python allows one to display multiple items with a single call to print
 - Items are separated by commas when passed as arguments
 - Arguments displayed in the order they are passed to the function
 - Items are automatically separated by a space when displayed on screen

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Variable Reassignment

- Variables can reference different values while program is running
- Garbage collection: removal of values that are no longer referenced by variables
 - Carried out by Python interpreter
- A variable can refer to item of any type
 Variable that has been assigned to one type
 - can be reassigned to another type

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Numeric Data Types, Literals, and the str Data Type

<u>Data types</u>: categorize value in memory

- e.g., int for integer, float for real number, str used for storing strings in memory
- <u>Numeric literal</u>: number written in a program
 - No decimal point considered int, otherwise, considered float
- Some operations behave differently depending on data type

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Reassigning a Variable to a Different Type

 A variable in Python can refer to items of any type

Figure 2-7	The variable \mathbf{x} references an integer
	x 99
Figure 2-8	The variable x references a string
	x 99 Take me to your leader
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Reading Input from the Keyboard

- Most programs need to read input from the user
- Built-in input function reads input from keyboard
 - Returns the data as a string
 - Format: variable = input (prompt) ● prompt is typically a string instructing user to enter a value
 - Does not automatically display a space after the prompt
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Reading Numbers with the input Function

input function always returns a string Built-in functions convert between data types

- int(item) converts item to an int
- Iloat (item) converts item to a float
- Nested function call: general format: function1(function2(argument))
 value returned by function2 is passed to function1

Type conversion only works if item is valid numeric value, otherwise, throws exception Copylight 9 2015 Pearson Education, Inc. Publishing on Pearson Addison-Wesley

Performing Calculations

- Math expression: performs calculation and gives a value
 - Math operator: tool for performing calculation
 - <u>Operands</u>: values surrounding operator
 Variables can be used as operands
 - Resulting value typically assigned to variable

Two types of division:

- / operator performs floating point division
- / / operator performs integer division
 - Positive results truncated, negative rounded away from zero

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Operator Precedence and Grouping with Parentheses

Sython operator precedence:

- 1. Operations enclosed in parentheses
 - Forces operations to be performed before others
- 2. Exponentiation (**)
- Multiplication (*), division (/ and //), and remainder (%)
- 4. Addition (+) and subtraction (-)

• Higher precedence performed first

Same precedence operators execute from left to right Copyright to 2015 Person Education, Inc. Publishing as Pearson Addison-Wesley

The Exponent Operator and the Remainder Operator

Exponent operator (**): Raises a number to a power

SY is written in Python as x**y

- Remainder operator (%): Performs division and returns the remainder
 - e.k.a. modulus operator
 - ●e.g., 4%2 is 0, 5%2 is 1
 - Typically used to convert times and distances, and to detect odd or even numbers



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Converting Math Formulas to Programming Statements

- Operator required for any mathematical operation
- When converting mathematical expression to programming statement:
 - May need to add multiplication operators
 - May need to insert parentheses

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Mixed-Type Expressions and Data Type Conversion

- Data type resulting from math operation depends on data types of operands
 - Two int values: result is an int
 - Two float values: result is a float

 - Type conversion of float to int causes truncation of fractional part

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Breaking Long Statements into Multiple Lines

Long statements cannot be viewed on screen without scrolling and cannot be printed without cutting off

 Multiline continuation character (\): Allows to break a statement into multiple lines

Example:

print('my first name is',\
first_name)

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More About Data Output

●print function displays line of output

- Newline character at end of printed data
- Special argument end=`delimiter' causes print to place delimiter at end of data instead of newline character

• print function uses space as item separator

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• Special argument sep='delimiter' causes print to use delimiter as item separator

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More About Data Output (cont'd.)

Special characters appearing in string literal

Preceded by backslash (\)

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- Examples: newline (\n), horizontal tab (\t)
- Treated as commands embedded in string
- When + operator used on two strings in performs string concatenation
 - Useful for breaking up a long string literal

Formatting Numbers

Can format display of numbers on screen using built-in format function

- Two arguments:
 - Numeric value to be formatted
 - Format specifier
- Returns string containing formatted number
- Format specifier typically includes precision and data type

Can be used to indicate scientific notation, comma separators, and the minimum field width used to display the value



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Formatting Numbers (cont'd.)

- The % symbol can be used in the format string of format function to format number as percentage
- To format an integer using format function:
 - Use d as the type designator

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- On not specify precision
- Can still use format function to set field width or comma separator

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Summary

This chapter covered:

- The program development cycle, tools for program design, and the design process
- Ways in which programs can receive input, particularly from the keyboard
- Ways in which programs can present and format output
- Use of comments in programs
- Uses of variables
- Addison-Westley Son Tools for performing calculations in programs

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