Java Programming, 9e

Chapter 7

Characters, Strings, and the StringBuilder





Objectives

- Identify string data problems
- Use Character class methods
- Declare and compare String objects
- Use other String methods
- Use the StringBuilder and StringBuffer classes



Understanding String Data Problems (1 of 4)

- Manipulating characters and groups of characters provides some challenges for the beginning Java programmer
- A String is a class
 - Each created String is a class object
 - The String variable name is not a simple data type
 - Reference
 - A variable that holds a memory address



- Compare two Strings using the == operator
 - Not comparing values
 - Comparing computer memory locations
- Compare contents of memory locations more frequently than memory locations themselves





Understanding String Data Problems (3 of

Figure 7-1 The TryToCompareStrings application



- Classes to use when working with character data
 - Character
 - Instances hold a single character value
 - Defines methods that can manipulate or inspect single-character data
 - String
 - A class for working with fixed-string data
 - Unchanging data composed of multiple characters
 - StringBuilder and StringBuffer
 - Classes for storing and manipulating changeable data composed of multiple characters





Using Character Class Methods (1 of 4)

- Character class
 - Contains standard methods for testing the values of characters
 - Methods that begin with "is"
 - Such as isUpperCase()
 - Return a Boolean value that can be used in comparison statements
 - Methods that begin with "to"
 - Such as toUpperCase()
 - Return a character that has been converted to the stated format





Using Character Class Methods (2 of 4)

Table 7-1 Commonly used methods of the Character class	
Method	Description
isUpperCase ()	Tests if character is uppercase
toUpperCase ()	Returns the uppercase equivalent of the argument; no change is made if the argument is not a lowercase letter
islowerCase ()	Tests if character is lowercase
tolowerCase ()	Returns the lowercase equivalent of the argument; no change is made if the argument is not an uppercase letter
isDigit()	Returns true if the argument is a digit (0–9) and false otherwise
isletter()	Returns true if the argument is a letter and false otherwise
isletterOrDigit()	Returns true if the argument is a letter or digit and false otherwise
isWhitespace ()	Returns true if the argument is whitespace and false otherwise; this includes the space, tab, newline, carriage return, and form feed





Using Character Class Methods (3 of 4)

```
public class CharacterInfo
  public static void main(String[] args)
      char aChar = 'C':
      System.out.println("The character is " + aChar);
      if(Character.isUpperCase(aChar))
         System.out.println(aChar + " is uppercase");
      else
         System.out.println(aChar + " is not uppercase");
      if(Character.islowerCase(aChar))
         System.out.println(aChar + " is lowercase");
      else
         System.out.println(aChar + " is not lowercase");
      aChar = Character.toLowerCase(aChar);
      System.out.println("After tolowerCase(), aChar is " + aChar);
      aChar = Character.toUpperCase(aChar);
      System.out.println("After toUpperCase(), aChar is " + aChar);
```

Figure 7-3 The CharacterInfo application (continues)





Using Character Class Methods (4 of 4)

(continued)

Figure 7-3 The CharacterInfo application



Declaring and Comparing String Objects (1 of 2)

- Literal string
 - A sequence of characters enclosed within double quotation marks
 - An unnamed object, or anonymous object, of the String class
- String variable
 - A named object of the String class
- Class String
 - Defined in java.lang.String
 - Automatically imported into every program



Declaring and Comparing String Objects (2 of 2)

- Declare a String variable
 - The String itself is distinct from the variable used to refer to it
- Create a String object

```
String aGreeting = new String("Hello");
String aGreeting = "Hello";
```

- You can create a String object without:
 - Using the keyword new
 - Explicitly calling the class constructor





Comparing String Values (1 of 6)

- String is a class
 - Each created String is a class object
- String variable name
 - A reference variable
 - Refers to a location in memory
 - Rather than to a particular value
- Assign a new value to a String
 - The address held by the String is altered





Comparing String Values (2 of 6)

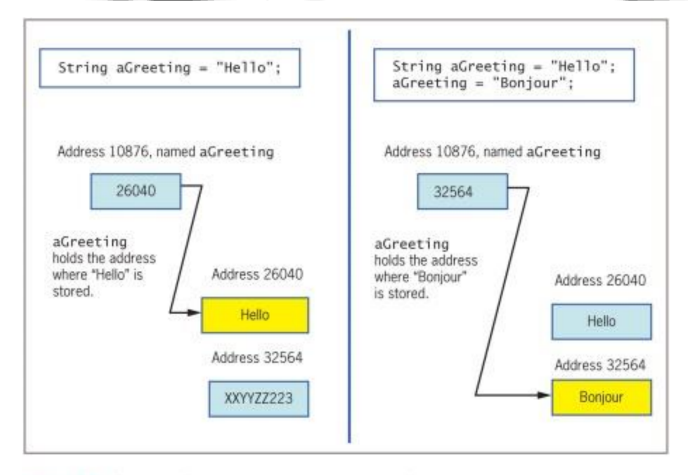


Figure 7-5 Contents of aGreeting at declaration and after an assignment





Comparing String Values (3 of 6)

- Immutable
 - Objects that cannot be changed, such as a String
- Making simple comparisons between Strings often produces misleading results
- Comparing Strings using the == operator
 - Compares memory addresses, not values





Comparing String Values (4 of 6)

equals() method

- Evaluates the contents of two String objects to determine if they are equivalent
- Returns true if objects have identical contents public boolean equals (String s)

equalsIgnoreCase() method

- Ignores case when determining if two Strings are equivalent
- Useful when users type responses to prompts in programs





Comparing String Values (5 of 6)

```
import java.util.Scanner;
public class CompareStrings
{
    public static void main(String[] args)
    {
        String aName = "Carmen";
        String anotherName;
        Scanner input = new Scanner(System.in);
        System.out.print("Enter your name > ");
        anotherName = input.nextline();
        if(aName.equals(anotherName))
            System.out.println(aName + " equals " + anotherName);
        else
            System.out.println(aName + " does not equal " + anotherName);
    }
}
```

Figure 7-6 The CompareStrings application





Comparing String Values (6 of 6)

compareTo() method

- Compares two Strings and returns:
 - Zero: If two Strings refer to the same value
 - Negative number: If the calling object is "less than" the argument
 - Positive number: If the calling object is "more than" the argument

```
if (aWord.compareTo(anotherWord) < 0)</pre>
```





Empty and null Strings

- Empty Strings
- Reference a memory address with no characters
 - Can be used in String methods
- null Strings
 - Use the null Java keyword
 - Strings are set to null by default
 - Cannot be used in String methods





Using a Variety of String Methods (1 of 6)

- toUpperCase() and toLowerCase() methods
 - Convert any String to its uppercase or lowercase equivalent
- length() method
 - Returns the length of a String
- indexOf() method
 - Determines whether a specific character occurs within a String
 - Returns the position of the character
 - The first position of a String is zero
 - The return value is -1 if the character does not exist in the String





Using a Variety of String Methods (2 of 6)

- charAt() method
 - Requires an integer argument
 - Indicates the position of the character that the method returns
- endsWith () method and startsWith () method
 - Each takes a String argument
 - Return true or false if a String object does or does not end or start with the specified argument, respectively





Using a Variety of String Methods (3 of 6)

- replace() method
 - Replaces all occurrences of some character within a String
- toString() method
 - Not part of the String class
 - Converts any object to a String
 - Converts primitive data types to Strings

```
String theString;
int someInt = 4;
theString = Integer.toString(someInt);
```





Using a Variety of String Methods (4 of 6)

Concatenation

- Join a simple variable to a String
 String a String = "My age is " + myAge;
- Use the + operator

substring() method

- Extracts part of a String
- Takes two integer arguments
 - Start position
 - End position
- The length of the extracted substring is the difference between the second integer and the first integer





Using a Variety of String Methods (5 of 6)

```
import javax.swing.*;
public class Businessletter
   public static void main(String[] args)
      String name:
      String firstName = "";
      String familyName = "":
      int x;
      char c:
      name = JOptionPane.showInputDialog(null,
         "Please enter customer's first and last name");
      x = 0:
      while(x < name.length())</pre>
         if(name.charAt(x) == ' ')
            firstName = name.substring(0, x);
            familyName = name.substring(x + 1, name.length());
            x = name.length();
         ++X;
      JOptionPane.showMessageDialog(null,
         "Dear " + firstName +
         ",\nI am so glad we are on a first name basis" +
         "\nbecause I would like the opportunity to" +
         "\ntalk to you about an affordable insurance" +
         "\nprotection plan for the entire " + familyName +
         "\nfamily. Call A-One Family Insurance today" +
         "\nat 1-800-555-9287.");
```

Figure 7-8 The BusinessLetter application





Using a Variety of String Methods (6 of 6)

- regionMatches() method
 - Two variants that can be used to test if two String regions are equal
- A substring of the specified String object is compared to a substring of the other
 - If the substrings contain the same character sequence, then the expression is true
 - Otherwise, the expression is false
- A second version uses an additional boolean argument
 - Determines whether case is ignored when comparing characters



Integer class

- Part of java.lang
- Automatically imported into programs
- Converts a String to an integer
- parseInt() method
 - Takes a String argument
 - Returns its integer value

Wrapper

• A class or an object "wrapped around" a simpler element



- Integer class valueOf() method
 - Converts a String to an Integer class object
- Integer class intValue() method
 - Extracts the simple integer from its wrapper class
- Double class
 - A wrapper class
 - Imported into programs automatically
 - parseDouble() method
 - Takes a String argument and returns its double value



Learning About the StringBuilder and StringBuffer Classes (1 of 10)

- The value of a String is fixed
 - After a String is created, it is immutable
- StringBuilder and StringBuffer classes
 - An alternative to the String class
 - Used when a String will be modified
 - Can use anywhere you would use a String
 - Part of the java.lang package
 - Automatically imported into every program



Learning About the StringBuilder and StringBuffer Classes (2 of 10)

- StringBuilder
 - More efficient
- StringBuffer
 - Thread safe
 - Use in multithreaded programs



Learning About the StringBuilder and StringBuffer Classes (3 of 10)

• Create a StringBuilder object

```
StringBuilder eventString = new StringBuilder ("Hello
there");
```

- Must use:
 - The keyword new
 - The constructor name
 - An initializing value between the constructor's parentheses



Learning About the StringBuilder and StringBuffer Classes (4 of 10)

- Buffer
 - A memory block
 - Might or might not contain a String
 - The String might not occupy the entire buffer
 - The length of a String can be different from the length of the buffer
 - Capacity
 - The actual length of the buffer



Learning About the StringBuilder and StringBuffer Classes (5 of 10)

- setLength() method
 - Changes the length of a String in a StringBuilder object
- length property
 - An attribute of the StringBuilder class
 - Identifies the number of characters in the String contained in the StringBuilder
- capacity() method
 - Finds the capacity of a StringBuilder object





Learning About the StringBuilder and StringBuffer Classes (6 of 10)

```
import javax.swing.JOptionPane;
public class StringBuilderDemo
{
    public static void main(String[] args)
    {
        StringBuilder nameString = new StringBuilder("Barbara");
        int nameStringCapacity = nameString.capacity();
        System.out.println("Capacity of nameString is " +
            nameStringCapacity);
        StringBuilder addressString = null;
        addressString = new
            StringBuilder("6311 Hickory Nut Grove Road");
}
```

Figure 7-12 The StringBuilderDemo application (continues)



Learning About the StringBuilder and StringBuffer Classes (7 of 10)

(continued)

```
int addStringCapacity = addressString.capacity();
    System.out.println("Capacity of addressString is " +
        addStringCapacity);
    nameString.setLength(20);
    System.out.println("The name is " + nameString + "end");
    addressString.setLength(20);
    System.out.println("The address is " + addressString);
}
```

Figure 7-12 The StringBuilderDemo application



Learning About the StringBuilder and StringBuffer Classes (8 of 10)

- Using StringBuilder objects
 - Provides improved computer performance over String objects
 - Can insert or append new contents into StringBuilder
- StringBuilder constructors
 - public StringBuilder ()
 - public StringBuilder (int capacity)
 - public StringBuilder (String s)



Learning About the StringBuilder and StringBuffer Classes (9 of 10)

- append() method
 - Adds characters to the end of a StringBuilder object
- insert() method
 - Adds characters at a specific location within a StringBuilder object
- setCharAt() method
 - Changes a character at a specified position within a StringBuilder object
- charAt() method
 - Accepts an argument that is the offset of the character position from the beginning of a String
 - Returns the character at that position





Learning About the StringBuilder and StringBuffer Classes (10 of 10)

```
import java.time.*:
public class ConcatenationTimeComparison
   public static void main(String[] args)
      long startTime, endTime;
      final int TIMES = 200 000:
     final int FACTOR = 1 000 000;
      int x:
     StringBuilder string1 = new StringBuilder("");
     StringBuilder string2 = new StringBuilder(TIMES * 4);
     LocalDateTime now:
     now = LocalDateTime.now();
     startTime = now.getNano();
      for(x = 0; x < TIMES; ++x)
         string1.append("Java");
     now = LocalDateTime.now();
     endTime = now.getNano();
      System.out.println("Time with empty StringBuilder: " +
         ((endTime - startTime) / FACTOR + " milliseconds"));
     now = LocalDateTime.now();
     start Time = now.getNano();
      for(x = 0; x < TIMES; ++x)
         string2.append("Java");
     now = LocalDateTime.now();
     endTime = now.getNano();
     System.out.println("Time with empty StringBuilder: " +
         ((endTime - startTime) / FACTOR + " milliseconds"));
```

Figure 7-14 The ConcatenationTimeComparison application



Don't Do It

- Don't attempt to compare Strings using the standard comparison operators
- Don't forget that startsWith(), endsWith(), and replace() are case sensitive
- Don't forget to use the new operator and the constructor when declaring initialized StringBuilder objects
- Don't use StringBuilder or StringBuffer if the String class will work as well



Summary (1 of 2)

- String variables
 - References
- Character class
 - Instances can hold a single character value
- Each String class object
 - Is immutable
 - equals() method
- toString() method
 - Converts any object to a String



Summary (2 of 2)

- Integer.parseInt() method
 - Takes a String argument and returns an integer value
- Double.parseDouble() method
 - Takes a String argument and returns a double value
- StringBuilder or StringBuffer class
 - Improves performance when a string's contents must change

