

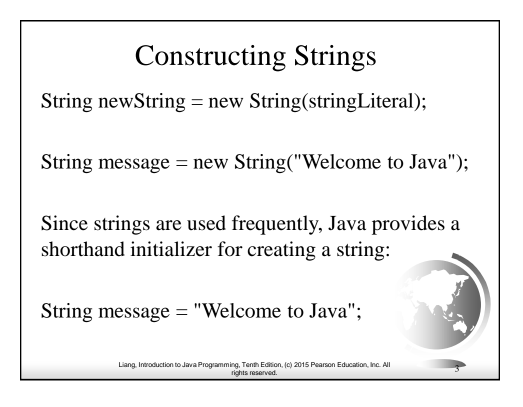
The String Class

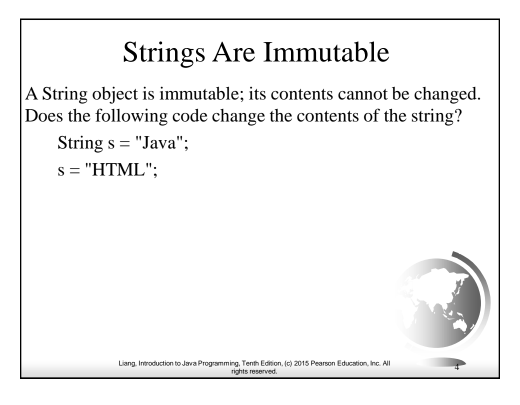
□ Constructing a String:

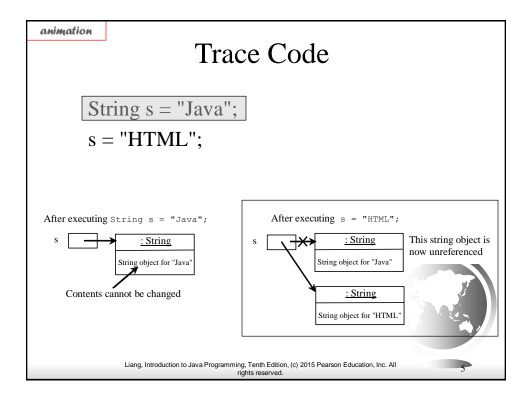
String message = "Welcome to Java"; string message = new String("Welcome to Java"); String s = new String();

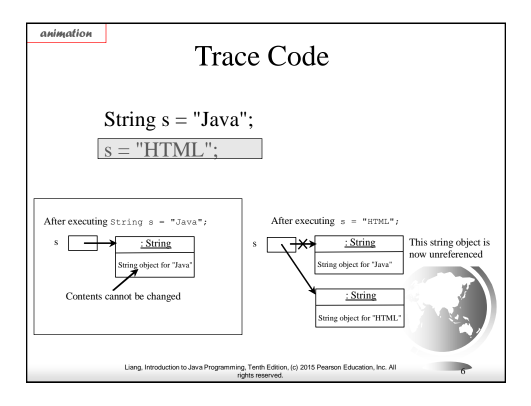
- Obtaining String length and Retrieving Individual Characters in a string
- □ String Concatenation (concat)
- □ Substrings (substring(index), substring(start, end))
- □ Comparisons (equals, compareTo)
- □ String Conversions
- □ Finding a Character or a Substring in a String
- □ Conversions between Strings and Arrays
- □ Converting Characters and Numeric Values to Strings

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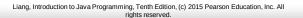


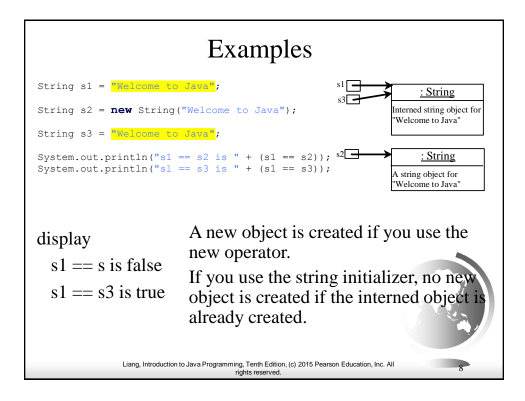


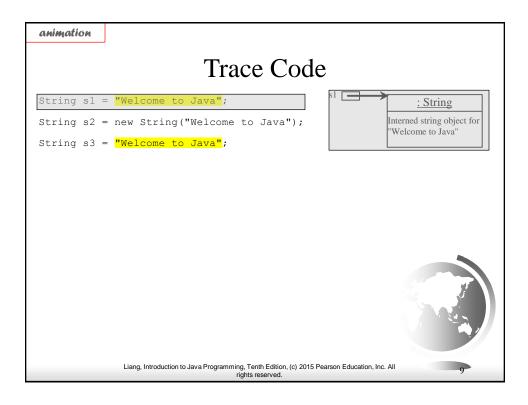


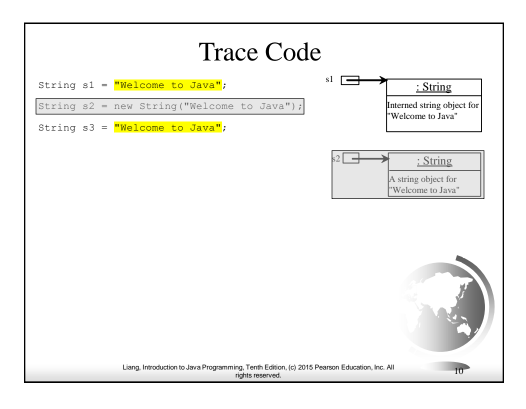


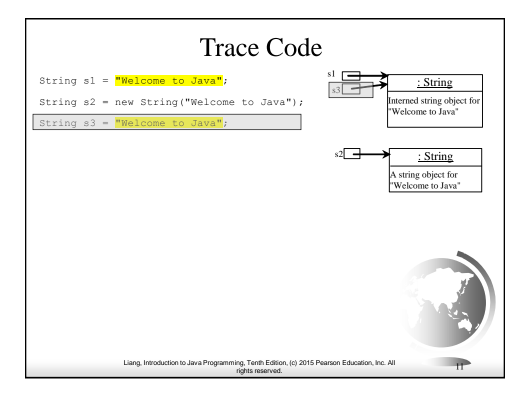
Interned Strings Since strings are immutable and are frequently used, to improve efficiency and save memory, the JVM uses a unique instance for string literals with the same character sequence. Such an instance is called *interned*. For example, the following statements:











Simple Methods for String Objects

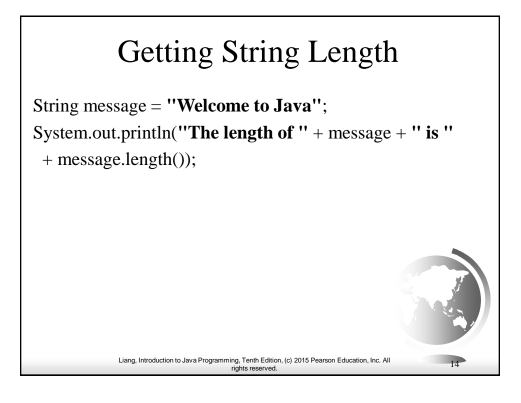
Method	Description
length()	Returns the number of characters in this string.
charAt(index)	Returns the character at the specified index from this string.
concat(s1)	Returns a new string that concatenates this string with string s1.
toUpperCase()	Returns a new string with all letters in uppercase.
toLowerCase()	Returns a new string with all letters in lowercase.
trim()	Returns a new string with whitespace characters trimmed on both sides.
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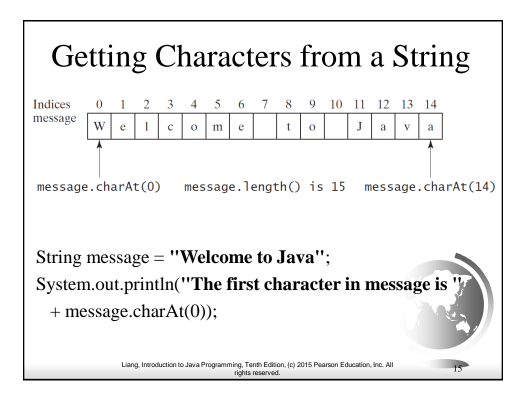
Simple Methods for String Objects

Strings are objects in Java. The methods in the preceding table can only be invoked from a *specific string instance*. For this reason, these methods are called *instance methods*. A non-instance method is called a *static method*. A static method can be invoked without using an object. All the methods defined in the **Math** class are static methods. They are not tied to a specific object instance. The syntax to invoke an instance method is

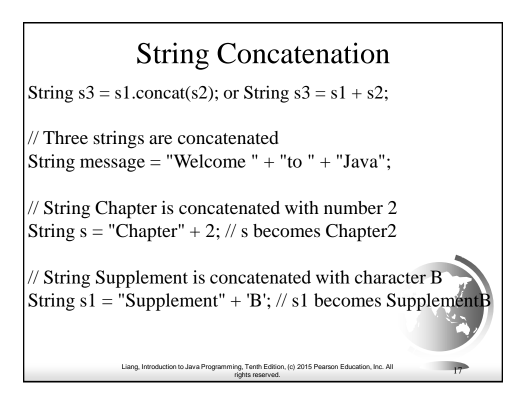
referenceVariable.methodName(arguments).

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Reading a String from the Console

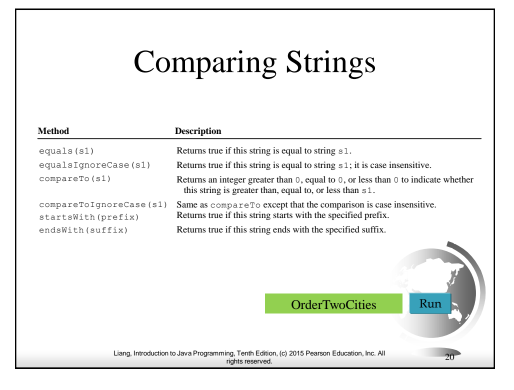
Scanner input = **new** Scanner(System.in); System.out.print(**"Enter three words separated by spaces: "**); String s1 = input.next(); String s2 = input.next(); String s3 = input.next(); System.out.println(**"s1 is "** + s1); System.out.println(**"s2 is "** + s2); System.out.println(**"s3 is "** + s3); Liang.Introduction to Java Programming. Tenth Edition, (c) 2015 Pearson Education, Inc. All

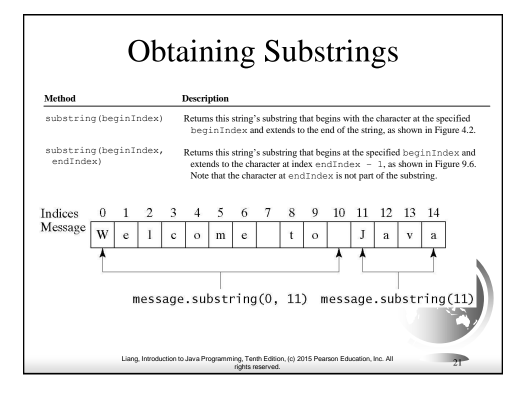
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Reading a Character from the Console

Scanner input = new Scanner(System.in); System.out.print("Enter a character: "); String s = input.nextLine(); char ch = s.charAt(0); System.out.println("The character entered is " + ch)

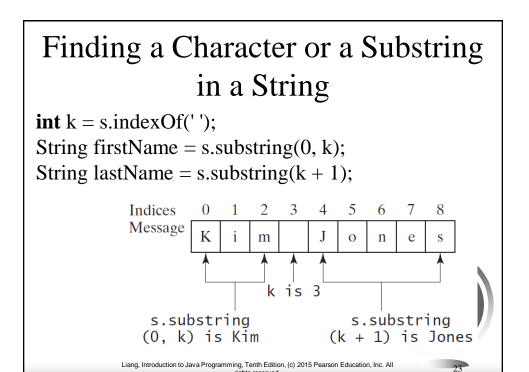
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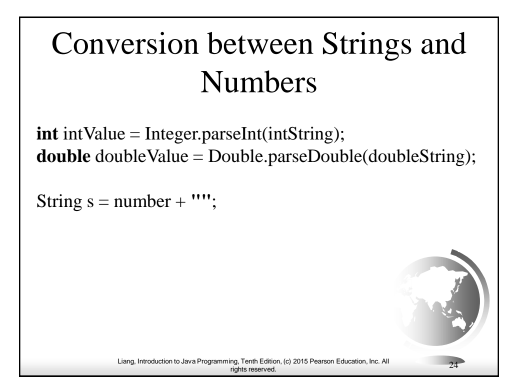


Finding a Character or a Substring in a String

Method	Description
indexOf(ch)	Returns the index of the first occurrence of ch in the string. Returns -1 if not matched.
<pre>indexOf(ch, fromIndex)</pre>	Returns the index of the first occurrence of ch after fromIndex in the string. Returns -1 if not matched.
indexOf(s)	Returns the index of the first occurrence of string s in this string. Returns -1 if not matched.
indexOf(s, fromIndex)	Returns the index of the first occurrence of string s in this string after fromIndex. Returns -1 if not matched.
lastIndexOf(ch)	Returns the index of the last occurrence of ch in the string. Returns -1 if not matched.
lastIndexOf(ch, fromIndex)	Returns the index of the last occurrence of ch before fromIndex in this string. Returns -1 if not matched.
lastIndexOf(s)	Returns the index of the last occurrence of string s. Returns -1 if not matched.
<pre>lastIndexOf(s, fromIndex)</pre>	Returns the index of the last occurrence of string s before fromIndex. Returns -1 if not matched.
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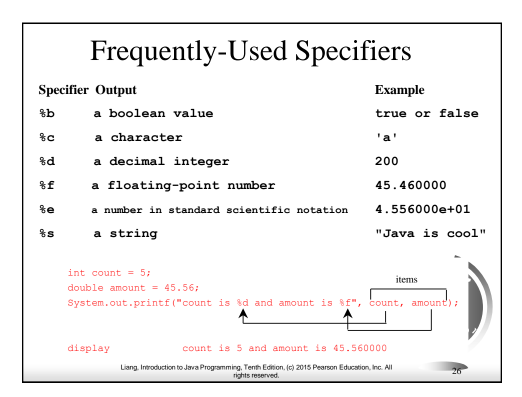
Formatting Output

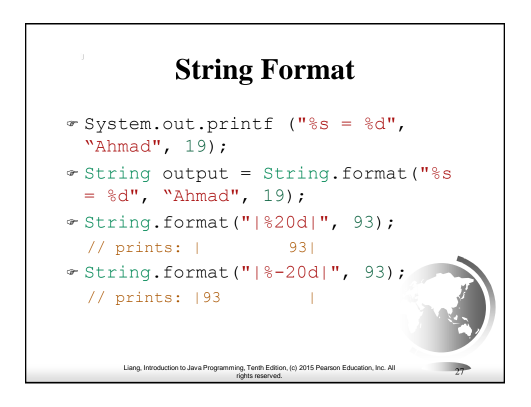
Use the printf statement.

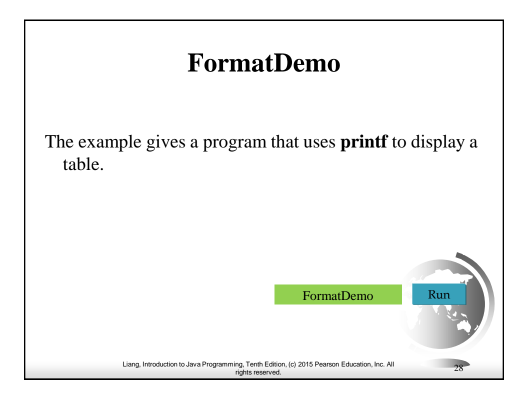
System.out.printf(format, items);

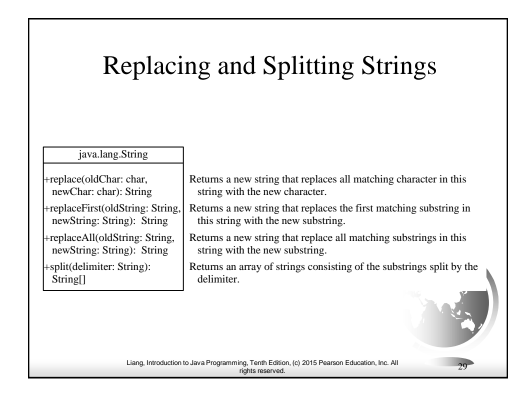
Where format is a string that may consist of substrings and format specifiers. A format specifier specifies how an item should be displayed. An item may be a numeric value, character, boolean value, or a string. Each specifier begins with a percent sign.

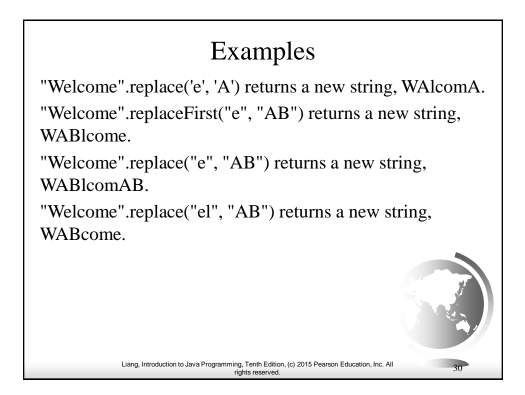
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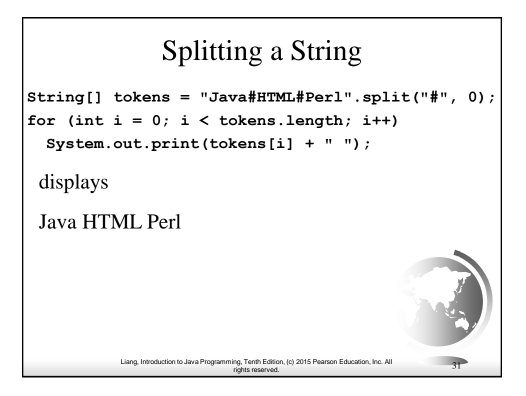


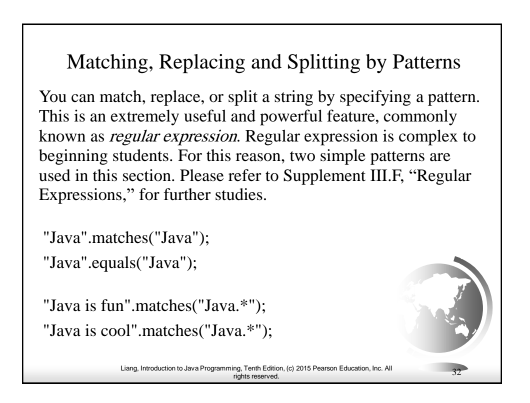


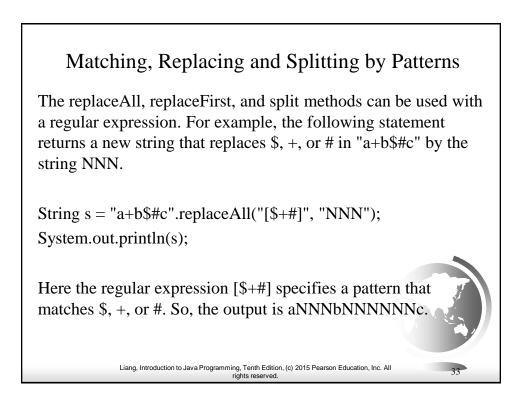


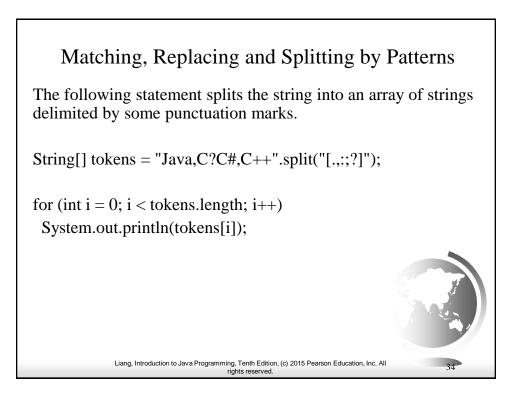












Convert Character and Numbers to Strings

The String class provides several static valueOf methods for converting a character, an array of characters, and numeric values to strings. These methods have the same name valueOf with different argument types char, char[], double, long, int, and float. For example, to convert a double value to a string, use String.valueOf(5.44). The return value is string consists of characters '5', ',', '4', and '4'.

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StringBuilder and StringBuffer

The StringBuilder/StringBuffer class is an alternative to the String class. In general, a StringBuilder/StringBuffer can be used wherever a string is used. StringBuilder/StringBuffer is more flexible than String. You can add, insert, or append new contents into a string buffer, whereas the value of a String object is fixed once the string is created.

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StringBuilder Constructors

java.lang.StringBuilder

+StringBuilder() +StringBuilder(capacity: int) +StringBuilder(s: String) Constructs an empty string builder with capacity 16. Constructs a string builder with the specified capacity. Constructs a string builder with the specified string.

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Modifying Strings in the Builder

java.lang.StringBuilder		
+append(data: char[]): StringBuilder	Appends a char array into this string builder.	
+append(data: char[], offset: int, len: int): StringBuilder	Appends a subarray in data into this string builder.	
+append(v: aPrimitiveType): StringBuilder	Appends a primitive type value as a string to this builder.	
+append(s: String): StringBuilder	Appends a string to this string builder.	
+delete(startIndex: int, endIndex: int): StringBuilder	Deletes characters from startIndex to endIndex.	
+deleteCharAt(index: int): StringBuilder	Deletes a character at the specified index.	
+insert(index: int, data: char[], offset: int, len: int): StringBuilder	Inserts a subarray of the data in the array to the builder at the specified index.	
+insert(offset: int, data: char[]): StringBuilder	Inserts data into this builder at the position offset.	
+insert(offset: int, b: <i>aPrimitiveType</i>): StringBuilder	Inserts a value converted to a string into this builder.	
+insert(offset: int, s: String): StringBuilder	Inserts a string into this builder at the position offset.	
+replace(startIndex: int, endIndex: int, s: String): StringBuilder	Replaces the characters in this builder from startIndex to endIndex with the specified string.	
+reverse(): StringBuilder	Reverses the characters in the builder.	
+setCharAt(index: int, ch: char): void	Sets a new character at the specified index in this builder.	
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Examples stringBuilder.append("Java"); stringBuilder.insert(11, "HTML and "); stringBuilder.delete(8, 11) changes the builder to Welcome Java. stringBuilder.deleteCharAt(8) changes the builder to Welcome o Java. stringBuilder.reverse() changes the builder to avaJ ot emocleW. stringBuilder.replace(11, 15, "HTML") changes the builder to Welcome to HTML. stringBuilder.setCharAt(0, 'w') sets the builder to welcome to Java.

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The <u>toString</u>, <u>capacity</u>, <u>length</u>, <u>setLength</u>, and <u>charAt</u> Methods

java.lang.StringBuilder

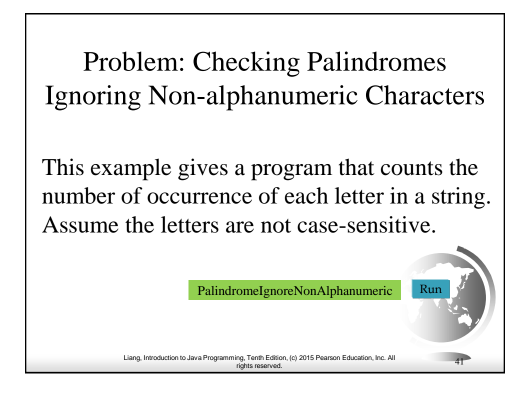
+toString(): String +capacity(): int +charAt(index: int): char +length(): int +setLength(newLength: int): void +substring(startIndex: int): String +substring(startIndex: int, endIndex: int): String +trimToSize(): void

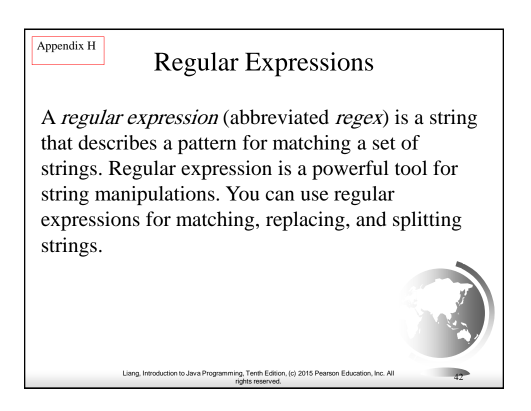
Returns a string object from the string builder. Returns the capacity of this string builder. Returns the character at the specified index. Returns the number of characters in this builder. Sets a new length in this builder. Returns a substring starting at startIndex. Returns a substring from startIndex to endIndex-1.

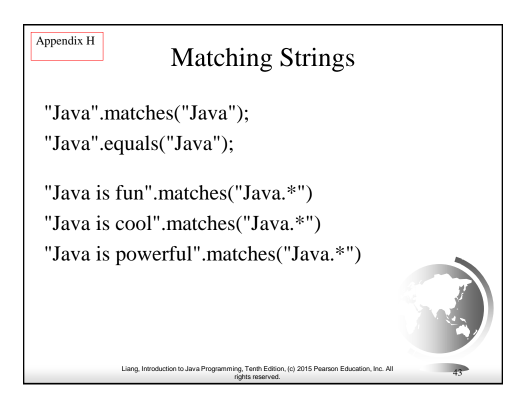
Reduces the storage size used for the string builder.

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	Regular Expression	Matches	Example		
Appendix H	Regular Expression				
rippendix II	x	a specified characterx	Java matches Java		
		any single character	Java matches Ja		
	(ab cd)	ab or cd	ten matches t(en im)		
	[abc]	a, b, or c	Java matches Ja[uvwx]a		
Regular	[^abc]	any character except a, b, or c	Java matches Ja[^ars]a		
8	[a-z]	a through z	Java matches [A-M]av[a-d]		
Expression Syntax	[^a-z]	any character except a through z	Java matches Jav[^b-d]		
	[a-e[m-p]]	a through e or m through p	Java matches [A-G[I-M]]av[a-d]		
Syntax	[a-e&&[c-p]]	intersection of a-e with c-p	Java matches [A-P&&[I-M]]av[a-d]		
-	\d	a digit, same as [0-9]	<pre>Java2 matches "Java[\\d]"</pre>		
	\D	a non-digit	<pre>\$Java matches "[\\D][\\D]ava"</pre>		
	\w	a word character	<pre>Java1 matches "[\\w]ava[\\w]"</pre>		
	\W	a non-word character	<pre>\$Java matches "[\\W][\\w]ava"</pre>		
	\s	a whitespace character	"Java 2" matches "Java\\s2"		
	\S	a non-whitespace char	Java matches "[\\S]ava"		
	<i>p</i> *	zero or more occurrences of pattern p	aaaabb matches "a*bb" ababab matches "(ab)*"		
	p+	one or more occurrences of pattern <i>p</i>	a matches "a+b*" able matches "(ab)+.*"		
	p?	zero or one occurrence of pattern p	Java matches "J?Java" Java matches "J?ava"		
	<i>p</i> {n}	exactly n occurrences of pattern p	Java matches "Ja{1}.*" Java does not match ".{2}"		
	<i>p</i> {n,}	at least n occurrences of pattern p	<pre>aaaa matches "a{1,}" a does not match "a{2,}"</pre>		
	<i>p</i> {n,m}	between n and m occur- rences (inclusive)	<pre>aaaa matches "a{1,9}" abb does not match "a{2,9}bb"</pre>		
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