

PrintNumber	ErrorLocation	Error	Correction	DateAdded
1	pi	(Covers Java 7 and Android)	delete and add Sixth Edition after 21 Days	5/6/2013
1	pii	Sams Teach Yourself Java in 21 Days (Covering Java 7 and Android) First Printing August 2012	Sams Teach Yourself Java in 21 Days, Sixth Edition Second Printing July 2013	6/14/2013
1	pxviii	Email: errata@informit.com Mail: Addison-Wesley/Prentice Hall Publishing ATTN: Reader Feedback 1330 Avenue of the Americas 35th Floor New York, New York, 10019	Email: feedback@sampublishing.com Mail: Sams Publishing ATTN: Reader Feedback 800 East 96th Street Indianapolis, IN 46240 USA	6/19/2013
1	p73	Listing 3.3 The Full Text of StringChecker.java 1: class StringChecker { 2: 3: public static void main(String[] arguments) { 4: String str = " Would you like an apple pie with that?"; 5: System.out.println("The string is: " + str); 6: System.out.println("Length of this string: " 7: + str.length()); 8: System.out.println("The character at position 6: " 9: + str.charAt(6)); 10: System.out.println("The substring from 26 to 32: " 11: + str.substring(26, 32)); 12: System.out.println("The index of the first 'a': " 13: + str.indexOf('a')); 14: System.out.println("The index of the beginning of the " 15: + "substring \"IBM\": " + str.indexOf("IBM")); 16: System.out.println("The string in uppercase: " 17: + str.toUpperCase()); 18: } 19: }	Listing 3.3 The Full Text of StringChecker.java 1: class StringChecker { 2: 3: public static void main(String[] arguments) { 4: String str = "Would you like an apple pie with that?"; 5: System.out.println("The string is: " + str); 6: System.out.println("Length of this string: " 7: + str.length()); 8: System.out.println("The character at position 6: " 9: + str.charAt(6)); 10: System.out.println("The substring from 26 to 32: " 11: + str.substring(26, 32)); 12: System.out.println("The index of the first 'a': " 13: + str.indexOf('a')); 14: System.out.println("The index of the beginning of the " 15: + "substring \"apple\": " + str.indexOf("apple")); 16: System.out.println("The string in uppercase: " 17: + str.toUpperCase()); 18: } 19: }	6/19/2013
1	p270	The combo box is created in line 5 and is filled with strings from an array in the for loop in lines 14–16.	The combo box is created in line 5 and initialized with an array of strings that contains four elements.	6/19/2013
1	p342	public void actionPerformed(ActionEvent event) { Object source = evt.getSource();	public void actionPerformed(ActionEvent event) { Object source = event.getSource();	6/19/2013

		}	}	
--	--	---	---	--