

## Main Page → Problems

Click a category below to view its available problems.

# **Building Java Programs, 4th edition**

(621)

These problems are copyright Pearson Education. Practice-It is not officially associated with this textbook nor with Pearson.

#### BJP4 Chapter 1: Introduction to Java Programming

(43/48)

## **BJP4 Chapter 2: Primitive Data and Definite Loops**

(45/61)

- ❷ BJP4 Self-Check 2.6: declareRealNumberSyntax

- ❷ BJP4 Self-Check 2.10: Oops2-errors

	BJP4 Self-Check 2.36: loopTableConstant	
	BJP4 Self-Check 2.37: loopTableSlashes	
	BJP4 Self-Check 2.38: loopTableSlashesConstant	
	BJP4 Exercise 2.11: numbersOutputConstant	
	BJP4 Exercise 2.12: nestedNumbers	
	BJP4 Exercise 2.13: nestedNumbers2	
	BJP4 Exercise 2.14: nestedNumbers3	
	BJP4 Exercise 2.15: printDesign	
	BJP4 Exercise 2.16: SlashFigure	
	BJP4 Exercise 2.17: SlashFigure2	
	BJP4 Exercise 2.18: pseudocodeWindow	
	BJP4 Exercise 2.19: Window	
	BJP4 Exercise 2.20: StarFigure	
	BJP4 Exercise 2.21: StarFigure2	
	BJP4 Exercise 2.22: DollarFigure	
_	BJP4 Exercise 2.23: DollarFigure2	
	BJP4 Chapter 3: Parameters and Objects	(48)
	BJP4 Supplement 3G: Graphics	(20)
E	BJP4 Chapter 4: Conditional Execution	(23/50)

- - BJP4 Self-Check 4.19: gpaMessage
  - BJP4 Self-Check 4.20: charMystery
  - BJP4 Self-Check 4.21: capitalLetter
  - BJP4 Self-Check 4.22: countE
  - BJP4 Self-Check 4.23: lastFirst
  - BJP4 Self-Check 4.24: secondHalfLetters
  - BJP4 Self-Check 4.25: printTriangleTypePreconditions
  - BJP4 Self-Check 4.26: getGradePreconditions
  - BJP4 Self-Check 4.27: medianOf3
  - BJP4 Self-Check 4.28: quadraticPreconditions
  - BJP4 Self-Check 4.29: printNumOdd

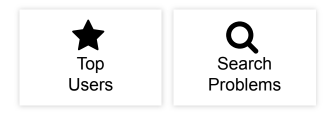
- - BJP4 Exercise 4.6: printRange
  - BJP4 Exercise 4.7: xo
  - BJP4 Exercise 4.8: smallestLargest
  - BJP4 Exercise 4.9: evenSumMax
  - BJP4 Exercise 4.10: printGPA

BJP4 Exercise 4.11: longestName

BJP4 Exercise 4.12: printTriangleType BJP4 Exercise 4.13: average BJP4 Exercise 4.14: pow2 BJP4 Exercise 4.15: getGrade BJP4 Exercise 4.16: printPalindrome BJP4 Exercise 4.17: stutter BJP4 Exercise 4.18: wordCount BJP4 Exercise 4.19: quadrant BJP4 Exercise 4.20: numUnique BJP4 Exercise 4.21: perfectNumbers (53)BJP4 Chapter 5: Program Logic and Indefinite Loops (41)**BJP4 Chapter 6: File Processing** (57)**BJP4 Chapter 7: Arrays** (30/53)**BJP4 Chapter 8: Classes** ❷ BJP4 Self-Check 8.11: getNormalReverseOrderName 

	BJP4 Self-Check 8.26: encapsulatedName	
	BJP4 Self-Check 8.27: mutatorsName	
	BJP4 Self-Check 8.28: changeImplementation	
	BJP4 Self-Check 8.29: whatIsCohesion	
	BJP4 Self-Check 8.30: consolelOStock	
	BJP4 Self-Check 8.31: accessorsStock	
	BJP4 Exercise 8.6: isCollinearPoint	
	BJP4 Exercise 8.7: addTimeSpan	
	BJP4 Exercise 8.8: subtractTimeSpan	
	BJP4 Exercise 8.9: scaleTimeSpan	
	BJP4 Exercise 8.10: clearStock	
	BJP4 Exercise 8.11: transactionFeeBankAccount	
	BJP4 Exercise 8.12: toStringBankAccount	
	BJP4 Exercise 8.13: transferBankAccount	
	BJP4 Exercise 8.14: classLine	
	BJP4 Exercise 8.15: getSlopeLine	
	BJP4 Exercise 8.16: constructorLine	
	BJP4 Exercise 8.17: isCollinearLine	
	BJP4 Exercise 8.18: classRectangle	
	BJP4 Exercise 8.19: constructorRectangle	
	BJP4 Exercise 8.20: containsRectangle	
	BJP4 Exercise 8.21: unionRectangle	
	BJP4 Exercise 8.22: intersectionRectangle	
	SJP4 Chapter 9: Inheritance and Interfaces	(11
	SJP4 Chapter 10: ArrayLists	(19
	SJP4 Chapter 11: Java Collections Framework	(16
	SJP4 Chapter 12: Recursion	(24
	SJP4 Chapter 13: Searching and Sorting	(10
	SJP4 Chapter 14: Stacks and Queues	(27
	SJP4 Chapter 15: Implementing a Collection Class	(8
	SJP4 Chapter 16: Linked Lists	(31
В	3JP4 Chapter 17: Binary Trees	(28

BJP4 Chapter 18: Advanced Data Structures	(16)
Building Java Programs, 3rd edition	(617)
University of Washington CSE 142 (CS1)	(304)
University of Washington CSE 143 (CS2)	(427)
University of Washington CSE 373	(53)
<u>JavaScript</u>	(84)



# Is there a problem? Contact a site administrator.

Site name, logo, iconography, site design, web application and problems are original work and copyright © Marty Stepp unless otherwise specified. This site is the independent creation and intellectual property of the author and has no direct affiliation or association with any particular company, university, course, textbook, or any other material or online resource. Any non-educational usage of the content on this site is expressly forbidden without written permission. All rights reserved.