

[Main Page](#) → **Problems**

Click a category below to view its available problems.

**Building Java Programs, 5th edition**

(637)

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

**BJP5 Chapter 1: Introduction to Java Programming**

(32/49)

**BJP5 Chapter 2: Primitive Data and Definite Loops**

(19/62)

**BJP5 Chapter 3: Parameters and Objects**

(12/48)

**BJP5 Supplement 3G: Graphics**

(20)

**BJP5 Chapter 4: Conditional Execution**

(13/51)

BJP5 Self-Check 4.1: logicalTests

✔ BJP5 Self-Check 4.2: logicExpressions1

BJP5 Self-Check 4.3: ifStatementSyntax

✔ BJP5 Self-Check 4.4: Oops4-errors

BJP5 Self-Check 4.5: ifElseMystery1

✔ BJP5 Self-Check 4.6: ifElseMystery2

BJP5 Self-Check 4.7: evenOdd

✔ BJP5 Self-Check 4.8: ScannerLogicError

BJP5 Self-Check 4.9: favoriteColor

✔ BJP5 Self-Check 4.10: javalsAwesome

BJP5 Self-Check 4.11: contribution

BJP5 Self-Check 4.12: spending

BJP5 Self-Check 4.13: colors

✔ BJP5 Self-Check 4.14: playingCard

BJP5 Self-Check 4.15: sumTo

✔ BJP5 Self-Check 4.16: countFactors

BJP5 Self-Check 4.17: cumulativeProduct

✔ BJP5 Self-Check 4.18: doubleSumError

BJP5 Self-Check 4.19: gpaMessage

✔ BJP5 Self-Check 4.20: charMystery

BJP5 Self-Check 4.21: capitalLetter

✔ BJP5 Self-Check 4.22: countE

BJP5 Self-Check 4.23: lastFirst

- ✔ BJP5 Self-Check 4.24: secondHalfLetters
- BJP5 Self-Check 4.25: printTriangleTypePreconditions
- ✔ BJP5 Self-Check 4.26: getGradePreconditions
- BJP5 Self-Check 4.27: medianOf3
- ✔ BJP5 Self-Check 4.28: quadraticPreconditions
- BJP5 Self-Check 4.29: printNumOdd
- BJP5 Exercise 4.1: fractionSum
- BJP5 Exercise 4.2: repl
- BJP5 Exercise 4.3: season
- BJP5 Exercise 4.4: daysInMonth
- BJP5 Exercise 4.5: pow
- BJP5 Exercise 4.6: printRange
- BJP5 Exercise 4.7: xo
- BJP5 Exercise 4.8: smallestLargest
- BJP5 Exercise 4.9: evenSumMax
- BJP5 Exercise 4.10: printGPA
- BJP5 Exercise 4.11: longestName
- BJP5 Exercise 4.12: printTriangleType
- BJP5 Exercise 4.13: average
- BJP5 Exercise 4.14: pow2
- BJP5 Exercise 4.15: getGrade
- BJP5 Exercise 4.16: printPalindrome
- BJP5 Exercise 4.17: stutter
- BJP5 Exercise 4.18: wordCount
- BJP5 Exercise 4.19: quadrant
- BJP5 Exercise 4.20: numUnique
- BJP5 Exercise 4.21: perfectNumbers
- BJP5 Exercise 4.22: printAcronym

<b>BJP5 Chapter 5: Program Logic and Indefinite Loops</b>	(54)
<b>BJP5 Chapter 6: File Processing</b>	(42)
<b>BJP5 Chapter 7: Arrays</b>	(58)
<b>BJP5 Chapter 8: Classes</b>	(54)
<b>BJP5 Chapter 9: Inheritance and Interfaces</b>	(11)
<b>BJP5 Chapter 10: ArrayLists</b>	(20)
<b>BJP5 Chapter 11: Java Collections Framework</b>	(17)
<b>BJP5 Chapter 12: Recursion</b>	(26)
<b>BJP5 Chapter 13: Searching and Sorting</b>	(10)
<b>BJP5 Chapter 14: Stacks and Queues</b>	(28)

<b>BJP5 Chapter 15: Implementing a Collection Class</b>	(9)
<b>BJP5 Chapter 16: Linked Lists</b>	(32)
<b>BJP5 Chapter 17: Binary Trees</b>	(29)
<b>BJP5 Chapter 18: Advanced Data Structures</b>	(17)

**Building Java Programs, 4th edition** (621)

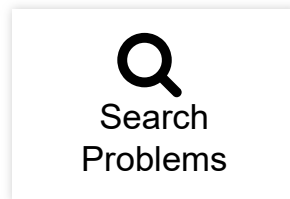
**Building Java Programs, 3rd edition** (617)

**University of Washington CSE 142 (CS1)** (304)

**University of Washington CSE 143 (CS2)** (427)

**University of Washington CSE 373** (53)

**JavaScript** (84)



Is there a problem? [Contact a site administrator.](#)