

**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	(49/49)
BJP5 Chapter 2: Primitive Data and Definite Loops	(62/62)
BJP5 Chapter 3: Parameters and Objects	(48/48)
BJP5 Supplement 3G: Graphics	(20/20)
BJP5 Chapter 4: Conditional Execution	(51/51)
BJP5 Chapter 5: Program Logic and Indefinite Loops	(47/54)
BJP5 Self-Check 5.1: whileLoops	
BJP5 Self-Check 5.2: forToWhile	
BJP5 Self-Check 5.3: whileLoopMystery1	
BJP5 Self-Check 5.4: whileLoopMystery2	
BJP5 Self-Check 5.5: randomRangeABCDE	
BJP5 Self-Check 5.6: randomInteger0to10	
BJP5 Self-Check 5.7: randomOddInteger50to99	
BJP5 Self-Check 5.8: doWhileLoops	
BJP5 Self-Check 5.9: doWhileSeashore	
BJP5 Self-Check 5.10: zeroDigits	
BJP5 Self-Check 5.11: randomOver900	
BJP5 Self-Check 5.12: printLetters	
BJP5 Self-Check 5.13: sentinelMinMax	
BJP5 Self-Check 5.14: logicExpressions2	
BJP5 Self-Check 5.15: isVowel	
BJP5 Self-Check 5.16: isPrime	
BJP5 Self-Check 5.17: contains	
BJP5 Self-Check 5.18: startEndSame	
BJP5 Self-Check 5.19: hasPennies	
BJP5 Self-Check 5.20: whileLoopMystery3	
BJP5 Self-Check 5.21: zuneBug	
BJP5 Self-Check 5.22: deMorgans	
BJP5 Self-Check 5.23: robustInput	
BJP5 Self-Check 5.24: scannerValues	
BJP5 Self-Check 5.25: scannerYouTyped	
BJP5 Self-Check 5.26: scannerAverage3	
BJP5 Self-Check 5.27: assertions1	
BJP5 Self-Check 5.28: assertions2	
BJP5 Self-Check 5.29: assertions3	
BJP5 Exercise 5.1: showTwos	
BJP5 Exercise 5.2: gcd	
BJP5 Exercise 5.3: toBinary	
BJP5 Exercise 5.4: randomX	
BJP5 Exercise 5.5: randomLines	
BJP5 Exercise 5.6: makeGuesses	
BJP5 Exercise 5.7: diceSum	
BJP5 Exercise 5.8: randomWalk	
BJP5 Exercise 5.9: printFactors	
BJP5 Exercise 5.10: hopscotch	
BJP5 Exercise 5.11: threeHeads	
BJP5 Exercise 5.12: printAverage	
BJP5 Exercise 5.13: consecutive	
BJP5 Exercise 5.14: hasMidpoint	
BJP5 Exercise 5.15: dominant	
BJP5 Exercise 5.16: anglePairs	
BJP5 Exercise 5.18: digitSum	
BJP5 Exercise 5.20: digitRange	
BJP5 Chapter 6: File Processing	(5/42)
BJP5 Self-Check 6.4: scannerInputTxt	
BJP5 Self-Check 6.7: scannerTokenTypes	
BJP5 Self-Check 6.20: writeFourLines	
BJP5 Exercise 6.9: wordWrap	
BJP5 Exercise 6.12: stripHtmlTags	
BJP5 Chapter 7: Arrays	(14/58)
BJP5 Self-Check 7.2: numbersElements	
BJP5 Self-Check 7.3: dataArray	
BJP5 Self-Check 7.4: oddsArray	
BJP5 Self-Check 7.11: average	
BJP5 Self-Check 7.12: traversal	
BJP5 Self-Check 7.19: ReferenceMystery1	
BJP5 Self-Check 7.20: ReferenceMystery2	
BJP5 Exercise 7.4: isSorted	
BJP5 Exercise 7.7: kthLargest	
BJP5 Exercise 7.8: median	
BJP5 Exercise 7.9: minGap	
BJP5 Exercise 7.10: percentEven	
BJP5 Exercise 7.12: pricesRight	
BJP5 Exercise 7.16: append	
BJP5 Chapter 8: Classes	(2/54)
BJP5 Exercise 8.1: quadrantPoint	
BJP5 Exercise 8.5: slopePoint	
BJP5 Chapter 9: Inheritance and Interfaces	(4/11)
BJP5 Chapter 10: ArrayLists	(20)
BJP5 Chapter 11: Java Collections Framework	(17)
BJP5 Chapter 12: Recursion	(26)
BJP5 Chapter 13: Searching and Sorting	(10)
BJP5 Chapter 14: Stacks and Queues	(28)
BJP5 Chapter 15: Implementing a Collection Class	(9)
BJP5 Chapter 16: Linked Lists	(5/32)
BJP5 Chapter 17: Binary Trees	(29)
BJP5 Chapter 18: Advanced Data Structures	(17)

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

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

**University of Washington CSE 142 (CS1)** (349)

**University of Washington CSE 143 (CS2)** (573)

**University of Washington CSE 143X** (156)

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

**JavaScript** (84)