

[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 Self-Check 2.1: legalIntLiterals

 BJP5 Self-Check 2.2: evaluatingExpressions

BJP5 Self-Check 2.3: expressions1

 BJP5 Self-Check 2.4: expressions2

BJP5 Self-Check 2.5: expressions3

 BJP5 Self-Check 2.6: declareRealNumberSyntax

BJP5 Self-Check 2.7: fitnessVariables

 BJP5 Self-Check 2.8: studentVariables

BJP5 Self-Check 2.9: lastDigitExpression

 BJP5 Self-Check 2.10: Oops2-errors

BJP5 Self-Check 2.11: digitExpressions

 BJP5 Self-Check 2.12: valueOfX

BJP5 Self-Check 2.13: valuesOfABC

 BJP5 Self-Check 2.14: firstSecond

BJP5 Self-Check 2.15: firstSecond2

 BJP5 Self-Check 2.16: valuesOfIJK

BJP5 Self-Check 2.17: maxMin

 BJP5 Self-Check 2.18: timesOperator

BJP5 Self-Check 2.19: ComputePay

 BJP5 Self-Check 2.20: Receipt

BJP5 Self-Check 2.21: Count2

 BJP5 Self-Check 2.22: loopTable

BJP5 Self-Check 2.23: completeLoop

 BJP5 Self-Check 2.24: oddStuff

BJP5 Self-Check 2.25: numberTotal

 BJP5 Self-Check 2.26: fingerTrap

BJP5 Self-Check 2.27: howManyLines

✔ BJP5 Self-Check 2.28: blastOff

BJP5 Self-Check 2.29: multiplication

✔ BJP5 Self-Check 2.30: nestedLoops

BJP5 Self-Check 2.31: starExclamation1

✔ BJP5 Self-Check 2.32: starExclamation2

BJP5 Self-Check 2.33: starExclamation3

✔ BJP5 Self-Check 2.34: BadNews

BJP5 Self-Check 2.35: unknown

✔ BJP5 Self-Check 2.36: loopTableConstant

BJP5 Self-Check 2.37: loopTableSlashes

✔ BJP5 Self-Check 2.38: loopTableSlashesConstant

BJP5 Exercise 2.1: displacement

BJP5 Exercise 2.2: loopSquares

BJP5 Exercise 2.3: fibonacci

BJP5 Exercise 2.4: starSquare

BJP5 Exercise 2.5: starTriangle

BJP5 Exercise 2.6: numberTriangle

BJP5 Exercise 2.7: spacedNumbers

BJP5 Exercise 2.8: spacesAndNumbers

BJP5 Exercise 2.9: waveNumbers40

BJP5 Exercise 2.10: numbersOutput60

BJP5 Exercise 2.11: numbersOutputConstant

BJP5 Exercise 2.12: nestedNumbers

BJP5 Exercise 2.13: nestedNumbers2

BJP5 Exercise 2.14: nestedNumbers3

BJP5 Exercise 2.15: printDesign

BJP5 Exercise 2.16: SlashFigure

BJP5 Exercise 2.17: SlashFigure2

BJP5 Exercise 2.18: pseudocodeWindow

BJP5 Exercise 2.19: Window

BJP5 Exercise 2.20: StarFigure

BJP5 Exercise 2.21: StarFigure2

BJP5 Exercise 2.22: DollarFigure

BJP5 Exercise 2.23: DollarFigure2

BJP5 Exercise 2.24: TwoRectangles

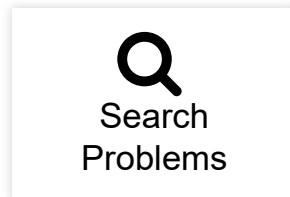
BJP5 Chapter 3: Parameters and Objects

(48)

BJP5 Supplement 3G: Graphics

(20)

BJP5 Chapter 4: Conditional Execution	(51)
BJP5 Chapter 5: Program Logic and Indefinite Loops	(54)
BJP5 Chapter 6: File Processing	(42)
BJP5 Chapter 7: Arrays	(58)
BJP5 Chapter 8: Classes	(54)
BJP5 Chapter 9: Inheritance and Interfaces	(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	(32)
BJP5 Chapter 17: Binary Trees	(29)
BJP5 Chapter 18: Advanced Data Structures	(17)
<u>Building Java Programs, 4th edition</u>	(621)
<u>Building Java Programs, 3rd edition</u>	(617)
<u>University of Washington CSE 142 (CS1)</u>	(304)
<u>University of Washington CSE 143 (CS2)</u>	(427)
<u>University of Washington CSE 373</u>	(53)
<u>JavaScript</u>	(84)



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