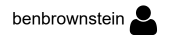
1/29/2020 Problems - Practice-It





## 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 Self-Check 3.1: methodHeaderSyntax

BJP5 Self-Check 3.3: Oops3-errors

BJP5 Self-Check 3.5: Weird

BJP5 Self-Check 3.7: parameterMysteryWho

BJP5 Self-Check 3.9: parameterMysterySoda

BJP5 Self-Check 3.11: termForPrintln

BJP5 Self-Check 3.13: mathExpressions

BJP5 Self-Check 3.15: mathExpressions2

❷ BJP5 Self-Check 3.16: min

BJP5 Self-Check 3.17: countQuarters

→ BJP5 Self-Check 3.18: jamesTKirk

BJP5 Self-Check 3.19: stringExpressions

BJP5 Self-Check 3.21: fourScore

❷ BJP5 Self-Check 3.22: scannerTokensDouble

BJP5 Self-Check 3.23: promptMultiplyBy2

BJP5 Self-Check 3.25: RobertPaulson

BJP5 Exercise 3.1: printNumbers

**BJP5 Chapter 11: Java Collections Framework** 

**BJP5 Chapter 15: Implementing a Collection Class** 

**BJP5** Chapter 13: Searching and Sorting

**BJP5 Chapter 14: Stacks and Queues** 

**BJP5 Chapter 12: Recursion** 

**BJP5 Chapter 16: Linked Lists** 

**BJP5 Chapter 17: Binary Trees** 

	BJP5 Exercise 3.2: printPowersOf2		
	BJP5 Exercise 3.3: printPowersOfN		
	BJP5 Exercise 3.4: printSquare		
	BJP5 Exercise 3.5: printGrid		
	BJP5 Exercise 3.6: largerAbsVal		
	BJP5 Exercise 3.7: largestAbsVal		
	BJP5 Exercise 3.8: quadratic		
	BJP5 Exercise 3.9: lastDigit		
	BJP5 Exercise 3.10: area		
	BJP5 Exercise 3.11: distance		
	BJP5 Exercise 3.12: scientific		
	BJP5 Exercise 3.13: pay		
	BJP5 Exercise 3.14: cylinderSurfaceArea		
	BJP5 Exercise 3.15: sphereVolume		
	BJP5 Exercise 3.16: triangleArea		
	BJP5 Exercise 3.17: padString		
	BJP5 Exercise 3.18: vertical		
	BJP5 Exercise 3.19: printReverse		
	BJP5 Exercise 3.20: inputBirthday		
	BJP5 Exercise 3.21: processName		
	BJP5 Exercise 3.22: TheNameGame		
	BJP5 Exercise 3.23: printIndexed		
BJ	IP5 Supplement 3G: Graphics		
	IP5 Chapter 4: Conditional Execution		
BJP5 Chapter 5: Program Logic and Indefinite Loops			
BJP5 Chapter 6: File Processing			
BJP5 Chapter 7: Arrays			
BJP5 Chapter 8: Classes			
BJP5 Chapter 9: Inheritance and Interfaces			
BJP5 Chapter 10: ArrayLists			

(20)

(51)

(54)

(42)

(58)

(54)

(11)

(20)

(17)

(26)

(10)(28)

(9)

(32)

(29)

Problems - Practice-It

1/29/2020

BJP5 Chapter 18: Advanced Data Structures	(17)
<b>Building Java Programs, 4th edition</b>	(621)
<b>Building Java Programs, 3rd edition</b>	(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.

© University of Washington 2019