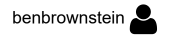
2/21/2020 Problems - Practice-It





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.

	this textbook nor with Pearson.	any associated with
E	BJP5 Chapter 1: Introduction to Java Programming	(32/49)
E	(19/62)	
E	(12/48)	
E	(20)	
E	3JP5 Chapter 4: Conditional Execution	(13/51)
E	BJP5 Chapter 5: Program Logic and Indefinite Loops → BJP5 Self-Check 5.1: whileLoops	(14/54)
	BJP5 Self-Check 5.2: forToWhile	
	BJP5 Self-Check 5.4: whileLoopMystery2	
	BJP5 Self-Check 5.5: randomRangeABCDE	
	BJP5 Self-Check 5.6: randomInteger0to10	
	BJP5 Self-Check 5.8: doWhileLoops	
	BJP5 Self-Check 5.10: zeroDigits	
	BJP5 Self-Check 5.12: printLetters	
	BJP5 Self-Check 5.14: logicExpressions2	
	BJP5 Self-Check 5.16: isPrime	
	Q P ID5 Solf Chock 5 17: contains	

BJP5 Self-Check 5.18: startEndSame

BJP5 Self-Check 5.20: whileLoopMystery3

	BJP5 Self-Check 5.24: scannerValues	
	BJP5 Self-Check 5.26: scannerAverage3	
	BJP5 Self-Check 5.28: assertions2	
	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 5.17: monthApart	
	BJP5 Exercise 5.18: digitSum	
	BJP5 Exercise 5.19: firstDigit	
	BJP5 Exercise 5.20: digitRange	
	BJP5 Exercise 5.21: swapDigitPairs	
	BJP5 Exercise 5.22: allDigitsOdd	
	BJP5 Exercise 5.23: hasAnOddDigit	
	BJP5 Exercise 5.24: isAllVowels	
	BJP5 Exercise 5.25: charsSorted	
В	SJP5 Chapter 6: File Processing	(42
	SJP5 Chapter 7: Arrays	(58
	SJP5 Chapter 8: Classes	(54
	SJP5 Chapter 9: Inheritance and Interfaces	(11
BJP5 Chapter 10: ArrayLists		(20 (17
BJP5 Chapter 11: Java Collections Framework		

Problems - Practice-It

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)
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)
<u>JavaScript</u>	(84)



Is there a problem? Contact a site administrator.

© University of Washington 2019