Problems - Practice-It



## $\underline{\text{Main Page}} \to \text{Problems}$

Click a category below to view its available problems.

Building Java Programs, 5th edition	(637)	
Building Java Programs, 4th edition		
These problems are copyright Pearson Education. Practice-It is not officially associathis textbook nor with Pearson.	nted with	
BJP4 Chapter 1: Introduction to Java Programming	(25/48)	
BJP4 Chapter 2: Primitive Data and Definite Loops	(25/61)	
BJP4 Chapter 3: Parameters and Objects	(20/48)	
BJP4 Supplement 3G: Graphics	(20)	
BJP4 Chapter 4: Conditional Execution	(25/50)	
BJP4 Chapter 5: Program Logic and Indefinite Loops	(21/53)	
BJP4 Chapter 6: File Processing	(14/41)	
BJP4 Self-Check 6.2: scannerDeclaration		
BJP4 Self-Check 6.4: scannerInputTxt		
BJP4 Self-Check 6.6: scannerTokens2		
BJP4 Self-Check 6.8: scannerDeclarationError		
BJP4 Self-Check 6.10: relativePaths2		
BJP4 Self-Check 6.12: readme1		
BJP4 Self-Check 6.14: readme3nextIntDouble		
BJP4 Self-Check 6.16: PrintMyself		
BJP4 Self-Check 6.17: printEntireFile		

BJP4 Self-Check 6.19: writeAFile

BJP4 Self-Check 6.20: writeFourLines

2/8/2021 Problems - Practice-It

	BJP4 Self-Check 6.21: getFileName	
	BJP4 Self-Check 6.22: printEntireFile2	
	BJP4 Exercise 6.1: boyGirl	
	BJP4 Exercise 6.3: negativeSum	
	BJP4 Exercise 6.4: countCoins	
	BJP4 Exercise 6.6: readEntireFile	
	BJP4 Exercise 6.7: flipLines	
	BJP4 Exercise 6.8: doubleSpace	
	BJP4 Exercise 6.10: wordWrap2	
	BJP4 Exercise 6.11: wordWrap3	
	BJP4 Exercise 6.13: stripComments	
	BJP4 Exercise 6.14: printDuplicates	
	BJP4 Exercise 6.15: coinFlip	
	BJP4 Exercise 6.16: mostCommonNames	
	BJP4 Exercise 6.17: inputStats	
	BJP4 Exercise 6.18: plusScores	
	BJP4 Chapter 7: Arrays	(20/57
	BJP4 Chapter 8: Classes	(14/53
	BJP4 Chapter 9: Inheritance and Interfaces	(11
	BJP4 Chapter 10: ArrayLists	(19
	BJP4 Chapter 11: Java Collections Framework	(16
	BJP4 Chapter 12: Recursion	(24
	BJP4 Chapter 13: Searching and Sorting	(10
	BJP4 Chapter 14: Stacks and Queues	(27
	BJP4 Chapter 15: Implementing a Collection Class	(8
	BJP4 Chapter 16: Linked Lists	(31
	BJP4 Chapter 17: Binary Trees	(28
	BJP4 Chapter 18: Advanced Data Structures	(16
<u>E</u>	Building Java Programs, 3rd edition	(617)
<u>U</u>	<u> Iniversity of Washington CSE 142 (CS1)</u>	(349)
University of Washington CSE 143 (CS2)		(427)
University of Washington CSE 143X		(157)

2/8/2021 Problems - Practice-It

## **University of Washington CSE 373**

(53)

<u>JavaScript</u>

(84)



Is there a problem? Contact a site administrator.

© University of Washington 2019