<u>uilding</u>	Java Programs, 5th edition	(637)	
	problems are copyright Pearson Education. Practice-It is not offic	ially associated with	
this te	xtbook nor with Pearson.		
	Chapter 1: Introduction to Java Programming	(49/49)	
	Chapter 2: Primitive Data and Definite Loops	(62/62)	
	Chapter 3: Parameters and Objects Supplement 3G: Graphics	(48/48) (20/20)	
	Chapter 4: Conditional Execution	(51/51)	
	Chapter 5: Program Logic and Indefinite Loops	(54/54)	
	Chapter 6: File Processing	(42/42)	
BJP5	Chapter 7: Arrays	(58/58)	
BJP5	Chapter 8: Classes	(36/54)	
	Chapter 9: Inheritance and Interfaces	(11/11)	
	Chapter 10: ArrayLists BJP5 Self-Check 10.2: ArrayListSyntax	(20/20)	
	BJP5 Self-Check 10.8: maxLength		
	BJP5 Self-Check 10.15: ArrayListMystery1		
	BJP5 Self-Check 10.16: ArrayListMystery2 BJP5 Self-Check 10.17: ArrayListMystery3		
	BJP5 Self-Check 10.18: ArrayListMystery4		
	BJP5 Exercise 10.2: swapPairs		
<b>⊘</b>	BJP5 Exercise 10.3: removeEvenLength		
	BJP5 Exercise 10.4: doubleList		
	BJP5 Exercise 10.6: minToFront		
	BJP5 Exercise 10.7: removeDuplicates BJP5 Exercise 10.10: removeInRange		
	BJP5 Exercise 10.11: stutter		
0	BJP5 Exercise 10.12: markLength4		
<b>⊘</b>	BJP5 Exercise 10.14: removeShorterStrings		
	BJP5 Exercise 10.15: filterRange		
	BJP5 Exercise 10.17: interleave		
	BJP5 Exercise 10.18: mirror BJP5 Exercise 10.19: ComparablePoint		
	BJP5 Exercise 10.21: ComparableCalendarDate		
	Chapter 11: Java Collections Framework	(17/17)	
	BJP5 Self-Check 11.19: mapMystery1		
	BJP5 Self-Check 11.20: mapMystery2		
	BJP5 Self-Check 11.21: mapMystery3 BJP5 Exercise 11.2: alternate		
	BJP5 Exercise 11.3: removelnRange		
	BJP5 Exercise 11.6: countUnique		
<b>⊘</b>	BJP5 Exercise 11.7: countCommon		
	BJP5 Exercise 11.8: maxLength		
	BJP5 Exercise 11.9: hasOdd		
	BJP5 Exercise 11.10: removeEvenLength BJP5 Exercise 11.12: contains3		
	BJP5 Exercise 11.13: isUnique		
	BJP5 Exercise 11.14: intersect		
	BJP5 Exercise 11.15: maxOccurrences		
	BJP5 Exercise 11.18: reverse		
	BJP5 Exercise 11.19: rarest		
	BJP5 Exercise 11.21: pairCounts	(2/26)	
	Chapter 12: Recursion Chapter 13: Searching and Sorting	(10)	
	Chapter 14: Stacks and Queues	(28)	
	Chapter 15: Implementing a Collection Class	(9)	
	Chapter 16: Linked Lists	(5/32)	
BJP5	Chapter 17: Binary Trees	(29)	
BJP5	Chapter 18: Advanced Data Structures	(17)	
ilding	ilding Java Programs, 4th edition (621)		
<u>uilding</u>	ilding Java Programs, 3rd edition (617)		
iversity of Washington CSE 142 (CS1) (349)			
	iversity of Washington CSE 143 (CS2) (573)		
niversity of Washington CSE 143X (156)			
nivers	(53)		
ıvaScı	•	(84)	