These problems are copyright Pearson Education. Practice-it is not officially associate its textook on with Pearson. JP5 Chapter 1: Introduction to Java Programming JP5 Chapter 2: Primitive Data and Definite Loops JP5 Chapter 3: Parameters and Objects JP5 Chapter 3: Parameters and Objects JP5 Supplement 3G: Graphics JP5 Chapter 4: Conditional Execution JP5 Chapter 5: Program Logic and Indefinite Loops BJP5 Self-Check 5.1: whileLoops BJP5 Self-Check 5.1: whileLoops BJP5 Self-Check 5.1: corfoWhile BJP5 Self-Check 5.3: whileLoopMystery1 BJP5 Self-Check 5.3: whileLoopMystery2 BJP5 Self-Check 5.4: whileLoopMystery2 BJP5 Self-Check 5.5: randomRangeABCDE BJP5 Self-Check 5.6: randomInteger0to10 BJP5 Self-Check 5.7: randomOddInteger60to99 BJP5 Self-Check 5.8: doWhileLoops BJP5 Self-Check 5.10: zeroDigits BJP5 Self-Check 5.10: zeroDigits BJP5 Self-Check 5.11: randomOver900 BJP5 Self-Check 5.12: printLetters BJP5 Self-Check 5.13: sentinelMinMax BJP5 Self-Check 5.15: isvowel BJP5 Self-Check 5.16: isrprime BJP5 Self-Check 5.16: isrprime BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.20: whileLoopMystery3 BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.23: robustlinput BJP5 Self-Check 5.25: scanner/Values BJP5 Self-Check 5.20: whileLoopMystery3 BJP5 Self-Check 5.21: sasertions1 BJP5 Self-Check 5.25: scanner/Vargag3 BJP5 Self-Check 5.26: scannerAvargag3 BJP5 Self-Check 5.29: assertions2 BJP5 Self-Check 5.29: assertions2 BJP5 Self-Check 5.29: assertions3 BJP5 Self-Check 5.29: assertions3 BJP5 Self-Check 5.29: assertions2 BJP5 Self-Check 5.29: assertions3 BJP5 Self-Check 5.24: asannervargag3 BJP5 Self-Check 5.25: assertions3 BJP5 Self-Check 5.26: assertions2 BJP5 Self-Check 5.26: assertions3 BJP5 Self-Check 5.27: assertions3 BJP5 Self-Check 5.26: assertions2 BJP5 Self-Check 5.27: assertions3 BJP5 Self-Check 5.27: assertions3 BJP5 Self-Check 5.27: assertions3 BJP5 Self-Check 5.27: assertions3	(49/49) (62/6) (48/44) (20/25) (51/7/64)
JP5 Chapter 2: Primitive Data and Definite Loops JP5 Chapter 3: Parameters and Objects JP5 Supplement 3G: Graphics JP5 Chapter 4: Conditional Execution JP5 Chapter 4: Conditional Execution JP5 Chapter 5: Program Logic and Indefinite Loops © BJP5 Self-Check 6.1: whileLoops © BJP5 Self-Check 6.2: forToWhile © BJP5 Self-Check 6.3: whileLoopMystery1 © BJP5 Self-Check 6.3: whileLoopMystery2 Ø BJP5 Self-Check 6.5: randomRangeABCDE Ø BJP5 Self-Check 6.5: randomInteger0to10 Ø BJP5 Self-Check 6.5: randomInteger0to10 Ø BJP5 Self-Check 6.5: randomInteger0to10 Ø BJP5 Self-Check 6.8: doWhileSeashore Ø BJP5 Self-Check 6.8: doWhileSeashore Ø BJP5 Self-Check 6.10: zeroDigits Ø BJP5 Self-Check 6.10: zeroDigits Ø BJP5 Self-Check 6.11: randomOver900 Ø BJP5 Self-Check 6.11: randomOver900 Ø BJP5 Self-Check 6.14: logicExpressions2 Ø BJP5 Self-Check 6.14: logicExpressions2 Ø BJP5 Self-Check 6.16: isPrime Ø BJP5 Self-Check 6.16: isPrime Ø BJP5 Self-Check 6.17: contains Ø BJP5 Self-Check 6.18: startEndSame Ø BJP5 Self-Check 6.19: hasPennies Ø BJP5 Self-Check 6.20: whileLoopMystery3 Ø BJP5 Self-Check 6.22: zendworgans Ø BJP5 Self-Check 6.23: robustInput Ø BJP5 Self-Check 6.23: robustInput Ø BJP5 Self-Check 6.26: scanner/VouTyped Ø BJP5 Self-Check 6.26: scanner/Self-Check 6.26: scanner/Self-Che	(62/62 (48/48 (20/20 (51/51
JP5 Chapter 3: Parameters and Objects JP5 Supplement 3G: Graphics JP5 Chapter 4: Conditional Execution JP5 Chapter 4: Conditional Execution JP5 Chapter 5: Program Logic and Indefinite Loops © BJP5 Self-Check 6.1: whileLoops ® BJP5 Self-Check 6.2: forToWhile © BJP5 Self-Check 6.3: whileLoopMystery1 © BJP5 Self-Check 6.5: randomRangeABCDE Ø BJP5 Self-Check 6.5: randomInteger0to10 © BJP5 Self-Check 6.5: randomInteger0to10 © BJP5 Self-Check 6.5: randomInteger0to10 © BJP5 Self-Check 6.8: doWhileLoops Ø BJP5 Self-Check 6.8: doWhileSeashore © BJP5 Self-Check 6.8: downies Self-Check 6.8: downies Self-Check 6.8: downies Self-Check 6.8: downies Self-Check 6.11: randomOver900 Ø BJP5 Self-Check 6.11: randomOver900 Ø BJP5 Self-Check 6.14: logicExpressions2 Ø BJP5 Self-Check 6.14: logicExpressions2 Ø BJP5 Self-Check 6.16: isPrime Ø BJP5 Self-Check 6.16: isPrime Ø BJP5 Self-Check 6.17: contains Ø BJP5 Self-Check 6.18: startEndSame Ø BJP5 Self-Check 6.19: hasPennies Ø BJP5 Self-Check 6.20: whileLoopMystery3 Ø BJP5 Self-Check 6.22: deMorgans Ø BJP5 Self-Check 6.23: robustInput Ø BJP5 Self-Check 6.23: robustInput Ø BJP5 Self-Check 6.26: scanner/VouTyped Ø BJP5 Self-Check 6.26: scanner/SouTyped Ø BJP5 Self-Check 6.26: scan	(48/48 (20/20 (51/51
JP5 Supplement 3G: Graphics JP5 Chapter 4: Conditional Execution JP5 Chapter 5: Program Logic and Indefinite Loops © BJP5 Self-Check 5.1: whileLoops © BJP5 Self-Check 5.2: forToWhile © BJP5 Self-Check 5.3: whileLoopMystery1 © BJP5 Self-Check 5.4: whileLoopMystery2 © BJP5 Self-Check 5.5: randomRangeABCDE © BJP5 Self-Check 5.5: randomInteger0to10 © BJP5 Self-Check 5.5: randomInteger0to10 © BJP5 Self-Check 5.7: randomOddInteger50to99 © BJP5 Self-Check 5.8: doWhileSeashore © BJP5 Self-Check 5.8: doWhileSeashore © BJP5 Self-Check 5.10: zeroDigits Ø BJP5 Self-Check 5.10: zeroDigits Ø BJP5 Self-Check 5.11: randomOver900 © BJP5 Self-Check 5.12: printLetters © BJP5 Self-Check 5.13: sentinelMinMax Ø BJP5 Self-Check 5.14: logicExpressions2 Ø BJP5 Self-Check 5.15: isVowel Ø BJP5 Self-Check 5.16: isPrime Ø BJP5 Self-Check 5.16: isPrime Ø BJP5 Self-Check 5.17: contains Ø BJP5 Self-Check 5.18: startEndSame Ø BJP5 Self-Check 5.19: hasPennies Ø BJP5 Self-Check 5.21: zuneBug Ø BJP5 Self-Check 5.22: deMorgans Ø BJP5 Self-Check 5.23: robustInput Ø BJP5 Self-Check 5.24: scanner/YouTyped Ø BJP5 Self-Check 5.25: scanner/YouTyped Ø BJP5 Self-Check 5.26: scannerAveraga3 Ø BJP5 Self-Check 5.27: assertions1 Ø BJP5 Self-Check 5.29: scanner/YouTyped	(20/20
JP5 Chapter 4: Conditional Execution JP5 Chapter 5: Program Logic and Indefinite Loops B JP5 Self-Check 6.1: whileLoops B JP5 Self-Check 6.2: forToWhile B JP5 Self-Check 6.3: whileLoopMystery1 B JP5 Self-Check 6.3: whileLoopMystery2 B JP5 Self-Check 6.5: randomRangeABCDE B JP5 Self-Check 6.5: randomInteger0to10 B JP5 Self-Check 6.5: randomInteger0to10 B JP5 Self-Check 6.5: randomInteger0to199 B JP5 Self-Check 6.8: doWhileLoops B JP5 Self-Check 6.8: doWhileSeashore B JP5 Self-Check 6.10: zeroDigits B JP5 Self-Check 6.10: zeroDigits B JP5 Self-Check 6.11: randomOver900 B JP5 Self-Check 6.11: randomOver900 B JP5 Self-Check 6.13: sentinelMinMax B JP5 Self-Check 6.14: logicExpressions2 B JP5 Self-Check 6.14: logicExpressions2 B JP5 Self-Check 6.16: isPrime B JP5 Self-Check 6.16: isPrime B JP5 Self-Check 6.17: contains B JP5 Self-Check 6.18: startEndSame B JP5 Self-Check 6.19: hasPennies B JP5 Self-Check 6.20: whileLoopMystery3 B JP5 Self-Check 6.22: deMorgans B JP5 Self-Check 6.23: robustInput B JP5 Self-Check 6.23: robustInput B JP5 Self-Check 6.26: scanner/VouTyped B JP5 Self-Check 6.28: assertions1 B JP5 Self-Check 6.29: assertions1 B JP5 Self-Check 6.29: assertions2 B JP5 Self-Check 6.29: assertions3 B JP5 Exercise 5.3: toBinary B JP5 Exercise 5.3: toBinary B JP5 Exercise 5.4: randomX	(51/51
JP5 Chapter 5: Program Logic and Indefinite Loops © BJP5 Self-Check 6.1: whileLoops Ø BJP5 Self-Check 6.2: forToWhile Ø BJP5 Self-Check 6.3: whileLoopMystery1 Ø BJP5 Self-Check 6.3: whileLoopMystery2 Ø BJP5 Self-Check 6.5: randomRangeABCDE Ø BJP5 Self-Check 6.5: randomInteger0to10 Ø BJP5 Self-Check 6.5: randomInteger0to10 Ø BJP5 Self-Check 6.5: randomInteger0to199 Ø BJP5 Self-Check 6.8: doWhileSeashore Ø BJP5 Self-Check 6.8: doWhileSeashore Ø BJP5 Self-Check 6.10: zeroDigits Ø BJP5 Self-Check 6.10: zeroDigits Ø BJP5 Self-Check 6.11: randomOver900 Ø BJP5 Self-Check 6.11: randomOver900 Ø BJP5 Self-Check 6.13: sentinelMinMax Ø BJP5 Self-Check 6.14: logicExpressions2 Ø BJP5 Self-Check 6.14: logicExpressions2 Ø BJP5 Self-Check 6.16: isPrime Ø BJP5 Self-Check 6.16: isPrime Ø BJP5 Self-Check 6.17: contains Ø BJP5 Self-Check 6.18: startEndSame Ø BJP5 Self-Check 6.19: hasPennies Ø BJP5 Self-Check 6.20: whileLoopMystery3 Ø BJP5 Self-Check 6.22: deMorgans Ø BJP5 Self-Check 6.23: robustInput Ø BJP5 Self-Check 6.23: robustInput Ø BJP5 Self-Check 6.26: scanner/VouTyped Ø BJP5 Self-Check 6.26: scanner/SouTyped Ø BJP5 Self-Check 6.26	(51/5°) (47/5-
© BJP5 Self-Check 5.1: whileLoops ⊕ BJP5 Self-Check 5.2: forToWhile ⊕ BJP5 Self-Check 5.3: whileLoopMystery1 ⊕ BJP5 Self-Check 5.3: whileLoopMystery2 ⊕ BJP5 Self-Check 5.5: randomRangeABCDE ⊕ BJP5 Self-Check 5.5: randomInteger0to10 ⊕ BJP5 Self-Check 5.5: randomInteger0to10 ⊕ BJP5 Self-Check 5.7: randomOddInteger50to99 ⊕ BJP5 Self-Check 5.8: doWhileSeashore ⊕ BJP5 Self-Check 5.8: doWhileSeashore ⊕ BJP5 Self-Check 5.10: zeroDigits ⊕ BJP5 Self-Check 5.11: randomOver900 ⊕ BJP5 Self-Check 5.11: randomOver900 ⊕ BJP5 Self-Check 5.12: printLetters ⊕ BJP5 Self-Check 5.13: sentinelMinMax ⊕ BJP5 Self-Check 5.14: logicExpressions2 ⊕ BJP5 Self-Check 5.14: logicExpressions2 ⊕ BJP5 Self-Check 5.15: isVowel ⊕ BJP5 Self-Check 5.16: isPrime ⊕ BJP5 Self-Check 5.18: startEndSame ⊕ BJP5 Self-Check 5.18: startEndSame ⊕ BJP5 Self-Check 5.19: hasPennies ⊕ BJP5 Self-Check 5.20: whileLoopMystery3 ⊕ BJP5 Self-Check 5.21: zuneBug ⊕ BJP5 Self-Check 5.22: deMorgans ⊕ BJP5 Self-Check 5.23: robustInput ⊕ BJP5 Self-Check 5.23: robustInput ⊕ BJP5 Self-Check 5.25: scanner/VouTyped ⊕ BJP5 Self-Check 5.26: scanner/VouTyped ⊕ BJP5 Self-Check 5.29: assertions1 ⊕ BJP5 Self-Check 5.29: assertions2 ⊕ BJP5 Self-Check 5.29: assertions3 ⊕ BJP5 Exercise 5.3: toBinary ⊕ BJP5 Exercise 5.3: toBinary ⊕ BJP5 Exercise 5.3: toBinary	
BJP5 Self-Check 5.3: whileLoopMystery1 BJP5 Self-Check 5.4: whileLoopMystery2 BJP5 Self-Check 5.5: randomRangeABCDE BJP5 Self-Check 5.5: randomRangeABCDE BJP5 Self-Check 5.6: randomInteger0to10 BJP5 Self-Check 5.7: randomOddInteger50to99 BJP5 Self-Check 5.7: randomOddInteger50to99 BJP5 Self-Check 5.9: doWhileLoops BJP5 Self-Check 5.9: zeroDigits BJP5 Self-Check 5.10: zeroDigits BJP5 Self-Check 5.12: printLetters BJP5 Self-Check 5.12: printLetters BJP5 Self-Check 5.13: sentinelWinMax BJP5 Self-Check 5.15: isVowel BJP5 Self-Check 5.15: with self-check 5.15: sentinelWinMax BJP5 Self-Check 5.15: with self-check 5.15: sentinelWinMax BJP5 Self-Check 5.15: with self-check 5.15: sentinelWinMax BJP5 Self-Check 5.15: vinHelLoopMystery3 BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.25: soannerValues BJP5 Self-Check 5.25: soannerValues BJP5 Self-Check 5.25: soannerValues BJP5 Self-Check 5.25: soannerVariaga BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.27: assertions2 BJP5 Self-Check 5.27: assertions3 BJP5 Serf-Check 5.29: gasertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.3: toBinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.5: randomRangeABCDE BJP5 Self-Check 5.6: randomInteger0to10 BJP5 Self-Check 5.7: randomInteger0to19 BJP5 Self-Check 5.8: doWhileLoops BJP5 Self-Check 5.8: doWhileLoops BJP5 Self-Check 5.10: randomOdInteger0to19 BJP5 Self-Check 5.11: randomOver900 BJP5 Self-Check 5.11: randomOver900 BJP5 Self-Check 5.12: printLetters BJP5 Self-Check 5.13: sentinelMinMax BJP5 Self-Check 5.13: sentinelMinMax BJP5 Self-Check 5.14: logicExpressions2 BJP5 Self-Check 5.15: isVowel BJP5 Self-Check 5.16: isPrime BJP5 Self-Check 5.16: isPrime BJP5 Self-Check 5.17: contains BJP5 Self-Check 5.18: startEndSame BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.20: whileLoopMystery3 BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.23: robustinput BJP5 Self-Check 5.23: robustinput BJP5 Self-Check 5.25: scanner/Values BJP5 Self-Check 5.25: scanner/Values BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.28: scanner/varege3 BJP5 Self-Check 5.29: scanner/varege3 BJP5 Self-Check 5.29: scanner/varege3 BJP5 Self-Check 5.29: sasertions2 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.1: toBinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.6: randomInteger0to10 BJP5 Self-Check 5.7: randomOddInteger50to99 BJP5 Self-Check 5.8: doWhileLoops BJP5 Self-Check 5.9: doWhileSeashore BJP5 Self-Check 5.10: zeroDigits BJP5 Self-Check 5.11: randomOver900 BJP5 Self-Check 5.12: printLetters BJP5 Self-Check 5.12: printLetters BJP5 Self-Check 5.13: sentinelWinMax BJP5 Self-Check 5.15: isVowel BJP5 Self-Check 5.15: with self-check 5.15: sentines BJP5 Self-Check 5.18: startEndSame BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.19: whileLoopMystery3 BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.25: soanner/values BJP5 Self-Check 5.25: scanner/values BJP5 Self-Check 5.25: scanner/values BJP5 Self-Check 5.25: scanner/values BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.27: assertions2 BJP5 Self-Check 5.28: assertions3 BJP5 Ser-Check 5.29: assertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.3: toBinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 6.8: doWhileLoops BJP5 Self-Check 6.9: doWhileSeashore BJP5 Self-Check 5.0: zeroDigits BJP5 Self-Check 5.11: randomOver900 BJP5 Self-Check 5.11: randomOver900 BJP5 Self-Check 5.12: printLetters BJP5 Self-Check 5.13: sentinelMinMax BJP5 Self-Check 5.14: logicExpressions2 BJP5 Self-Check 5.14: logicExpressions2 BJP5 Self-Check 5.16: isPrime BJP5 Self-Check 5.16: isPrime BJP5 Self-Check 5.16: startEndSame BJP5 Self-Check 5.18: startEndSame BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.20: whileLoopMystery3 BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.23: robustinput BJP5 Self-Check 5.24: scanner/Values BJP5 Self-Check 5.25: scanner/Values BJP5 Self-Check 5.26: scanner/Varerage3 BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.28: assertions2 BJP5 Self-Check 5.29: sasertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.1: sbiBinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.9: doWhileSeashore BJP5 Self-Check 5.10: zeroDigits BJP5 Self-Check 5.11: randomOver900 BJP5 Self-Check 5.12: printLetters BJP5 Self-Check 5.12: printLetters BJP5 Self-Check 5.13: sentinelMinMax BJP5 Self-Check 5.15: isVowel BJP5 Self-Check 5.15: isVowel BJP5 Self-Check 5.15: isVowel BJP5 Self-Check 5.16: isPrime BJP5 Self-Check 5.18: startEndSame BJP5 Self-Check 5.18: startEndSame BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.24: scannerValues BJP5 Self-Check 5.25: scannerYalues BJP5 Self-Check 5.25: scannerYouTyped BJP5 Self-Check 5.25: scannerYouTyped BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.27: assertions2 BJP5 Self-Check 5.28: assertions3 BJP5 Self-Check 5.29: assertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.1: stoBinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 6.11: randomOver900 BJP5 Self-Check 6.12: printLetters BJP5 Self-Check 6.12: printLetters BJP5 Self-Check 6.14: logicExpressions2 BJP5 Self-Check 6.15: isVowel BJP5 Self-Check 6.15: isVowel BJP5 Self-Check 6.17: contains BJP5 Self-Check 6.18: startEndSame BJP5 Self-Check 6.18: startEndSame BJP5 Self-Check 6.19: hasPennies BJP5 Self-Check 6.19: hasPennies BJP5 Self-Check 6.20: whileLoopMystery3 BJP5 Self-Check 6.21: zuneBug BJP5 Self-Check 6.22: deMorgans BJP5 Self-Check 6.22: deMorgans BJP5 Self-Check 6.23: robustinput BJP5 Self-Check 6.24: scannerValues BJP5 Self-Check 6.25: scannerAvareaga BJP5 Self-Check 6.26: scannerAvareaga BJP5 Self-Check 6.26: scannerAvareaga BJP5 Self-Check 6.28: assertions2 BJP5 Self-Check 5.29: assertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.1: robinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.13: sentinelMinMax BJP5 Self-Check 5.14: logicExpressions2 BJP5 Self-Check 5.16: isVowel BJP5 Self-Check 5.16: isVowel BJP5 Self-Check 5.17: contains BJP5 Self-Check 5.17: contains BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.20: whileLoopMystery3 BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.23: robustInput BJP5 Self-Check 5.23: robustInput BJP5 Self-Check 5.25: scannerYouTyped BJP5 Self-Check 5.25: scannerYouTyped BJP5 Self-Check 5.26: scannerAverage3 BJP5 Self-Check 5.26: scannerAverage3 BJP5 Self-Check 5.26: assertions1 BJP5 Self-Check 5.29: assertions2 BJP5 Self-Check 5.29: assertions3 BJP5 Exercise 5.3: showTwos BJP5 Exercise 5.3: stoBinary BJP5 Exercise 5.3: toBinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.14: logicExpressions2 BJP5 Self-Check 5.15: isVowel BJP5 Self-Check 5.15: isVowel BJP5 Self-Check 5.17: contains BJP5 Self-Check 5.17: contains BJP5 Self-Check 5.17: contains BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.20: whileLoopMystery3 BJP5 Self-Check 5.20: whileLoopMystery3 BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.23: robustinput BJP5 Self-Check 5.24: scanner/Vauripped BJP5 Self-Check 5.25: scanner/Vauripped BJP5 Self-Check 5.26: scanner/Vauripped BJP5 Self-Check 5.26: scanner/vareaga3 BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.29: assertions2 BJP5 Self-Check 5.29: assertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.16: isPrime BJP5 Self-Check 5.17: contains BJP5 Self-Check 5.18: startEndSame BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.20: whileLoopMystery3 BJP5 Self-Check 5.20: zuneBug BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.23: robustInput BJP5 Self-Check 5.23: robustInput BJP5 Self-Check 5.24: scannerValues BJP5 Self-Check 5.25: scannerValues BJP5 Self-Check 5.26: scannerAverage3 BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.28: assertions2 BJP5 Self-Check 5.29: assertions3 BJP6 Exercise 5.1: showTwos BJP5 Exercise 5.2: gcd BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.17: contains BJP5 Self-Check 6.18: startEndSame BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.20: whileLoopMystery3 BJP5 Self-Check 5.20: whileLoopMystery3 BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.23: robustinput BJP5 Self-Check 5.24: scanner/VauTyped BJP5 Self-Check 5.25: scanner/VauTyped BJP5 Self-Check 5.25: scanner/VauTyped BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.28: assertions2 BJP5 Self-Check 5.28: assertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.4: randomX BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.19: hasPennies BJP5 Self-Check 5.20: whileLoopMystery3 BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.23: robustInput BJP5 Self-Check 5.24: scannerYalues BJP5 Self-Check 5.25: scannerYouTyped BJP5 Self-Check 5.26: scannerAverage3 BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.28: assertions2 BJP5 Self-Check 5.29: assertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.1: stoBinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.21: zuneBug BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.25: robustInput BJP5 Self-Check 5.24: scannerValues BJP5 Self-Check 5.25: scannerYouTyped BJP5 Self-Check 5.25: scannerAverage3 BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.27: assertions2 BJP5 Self-Check 5.28: assertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.3: toBinary BJP5 Exercise 5.3: toBinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.22: deMorgans BJP5 Self-Check 5.23: robustinput BJP5 Self-Check 5.24: scanner/Values BJP5 Self-Check 5.25: scanner/Valups BJP5 Self-Check 5.26: scanner/Valupped BJP5 Self-Check 5.26: scannerAverage3 BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.28: assertions2 BJP5 Self-Check 5.29: assertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.2: gcd BJP5 Exercise 5.3: toBinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.24: scannerValues BJP5 Self-Check 5.25: scanner/valipped BJP5 Self-Check 5.25: scanner/varage3 BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.28: assertions2 BJP5 Self-Check 5.29: assertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.3: toBinary BJP5 Exercise 5.3: toBinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.25: scanner/vouTyped BJP5 Self-Check 5.26: scanner/average3 BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.28: assertions2 BJP5 Self-Check 5.29: assertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.2: gcd BJP5 Exercise 5.3: toBinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.27: assertions1 BJP5 Self-Check 5.28: assertions2 BJP5 Self-Check 5.29: assertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.2: gcd BJP5 Exercise 5.3: toBlinary BJP5 Exercise 5.3: toBlinary BJP5 Exercise 5.4: randomX	
BJP5 Self-Check 5.28: assertions2 BJP5 Self-Check 5.29: assertions3 BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.2: gcd BJP5 Exercise 5.3: toBinary BJP5 Exercise 5.4: randomX	
BJP5 Exercise 5.1: showTwos BJP5 Exercise 5.2: gcd BJP5 Exercise 5.3: toBinary BJP5 Exercise 5.4: randomX	
❷ BJP5 Exercise 5.3: toBinary❷ BJP5 Exercise 5.4: randomX	
→ BJP5 Exercise 5.4: randomX	
B.IP5 Exercise 5.5: randoml ines	
 Ø BJP5 Exercise 5.5: randomilines Ø BJP5 Exercise 5.6: makeGuesses 	
→ BJP5 Exercise 5.7: diceSum	
❷ BJP5 Exercise 5.8: randomWalk❷ BJP5 Exercise 5.9: printFactors	
→ BJP5 Exercise 5.10: hopscotch	
❷ BJP5 Exercise 5.11: threeHeads❷ BJP5 Exercise 5.12: printAverage	
● BJP5 Exercise 5.13: consecutive	
❷ BJP5 Exercise 5.14: hasMidpoint❷ BJP5 Exercise 5.15: dominant	
 → BJP5 Exercise 5.16: anglePairs → BJP5 Exercise 5.18: digitSum 	
→ BJP5 Exercise 5.20: digitRange	
JP5 Chapter 6: File Processing Ø BJP5 Self-Check 6.4: scannerInputTxt	(5/4)
→ BJP5 Self-Check 6.7: scannerTokenTypes	
 ⊕ BJP5 Self-Check 6.20: writeFourLines ⊕ BJP5 Exercise 6.9: wordWrap 	
❷ BJP5 Exercise 6.12: stripHtmlTags	(14/5)
JP5 Chapter 7: Arrays ⊚ BJP5 Self-Check 7.2: numbersElements	(14/5)
BJP5 Self-Check 7.3: dataArray BJP5 Self-Check 7.4: add Array	
❷ BJP5 Self-Check 7.4: oddsArray❷ BJP5 Self-Check 7.11: average	
 ❷ BJP5 Self-Check 7.12: traversal ❷ BJP5 Self-Check 7.19: ReferenceMystery1 	
● BJP5 Self-Check 7.20: ReferenceMystery2	
 ⊕ BJP5 Exercise 7.4: isSorted ⊕ BJP5 Exercise 7.7: kthLargest 	
→ BJP5 Exercise 7.8: median	
❷ BJP5 Exercise 7.9: minGap❷ BJP5 Exercise 7.10: percentEven	
 ❷ BJP5 Exercise 7.12: priceIsRight ❷ BJP5 Exercise 7.16: append 	
JP5 Chapter 8: Classes	(2/54
→ BJP5 Exercise 8.1: quadrantPoint→ BJP5 Exercise 8.5: slopePoint	
JP5 Chapter 9: Inheritance and Interfaces	(4/11
JP5 Chapter 10: ArrayLists JP5 Chapter 11: Java Collections Framework	(2)
JP5 Chapter 12: Recursion	(20
JP5 Chapter 13: Searching and Sorting JP5 Chapter 14: Stacks and Queues	(2)
JP5 Chapter 15: Implementing a Collection Class	(9
JP5 Chapter 16: Linked Lists JP5 Chapter 17: Binary Trees	(5/3)
JP5 Chapter 18: Advanced Data Structures	(1
ding Java Programs, 4th edition	(621)
ding Java Programs, 3rd edition	(617)
ersity of Washington CSE 142 (CS1)	(349)
	(573)
ersity of Washington CSE 143 (CS2)	
ersity of Washington CSE 143 (CS2) ersity of Washington CSE 143X ersity of Washington CSE 373	(156)