







Main Page → Exercises → Java

Click a category below to view its available exercises.

<u>⁄a</u>	(9/62)
Programming practice in Java at a CS1 and CS2 (first and second-course) introde	uctory level.
algorithms	(4
arrays	(:
backtracking	(4
bigoh	(1
classes and objects	(3/2
collections	3)
collection implementation	(7
console output	(2
critters	(:
DrawingPanel	
dynamic programming	(:
expressions	(:
file IO	(2
if else	(:
inheritance	
loops	(3
parameters and return	(4
recursion	(6/
? collapseSequences	
? countToBy	
? crawl	
? digitsSorted	
? digitSum	
? editDistance	
? escapeMaze	
? evenDigits	
? factorial	
? hanoi	
? hashString	
? indexOf	
is Palindrome	
isSubsequence	
? matchCount	

- mirrorSequence moveToEnd mystery1 nonMatching numberSequence power printBinary printRange printStars recursionMystery10 ? recursionMystery1 ? recursionMystery1X ✓ recursionMystery2 ? recursionMystery2X ? recursionMystery348 ? recursionMystery3 ✓ recursionMystery4 ? recursionMystery5 ? recursionMystery648 ✓ recursionMystery6 ? recursionMystery7 ✓ recursionMystery8 ? recursionMystery9 ? recursionMysteryComma recursionMysteryDivMod ? recursionMysteryMinus ? repeatString ? replaceAll ? reverse ? reverseLines sequence starString **3** stutterStack sumOfSquares **3** sumUpTo ? travel
- ? recursionMysteryPrintDigits

- waysToClimb
- zigzag

searching (6)

(6)sorting

(38)strings





Is there a problem? Contact us.