

Max Non Overlapping Segments

CodeCheck Report: trainingDC36DY-FFC
Test Name:

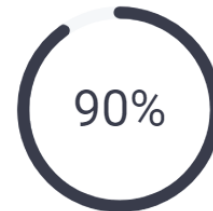
[Check out Codility training tasks](#)

Summary Timeline

Tasks summary

Task	Time spent	Score
MaxNonoverlappingSegments Java 8	1 min	90%

Total score



Tasks Details

Easy	1. MaxNonoverlappingSegments Find a maximal set of non-overlapping segments.	Task Score	Correctness	Performance
		90%	80%	100%

Detected time complexity: $O(N)$

expand all	Example tests
▶	example example test
▶	✓ OK
expand all	Correctness tests
▶	extreme_empty_and_single empty and single element
▶	✗ RUNTIME ERROR tested program terminated with exit code 1
▶	small_functional many overlapping
▶	✓ OK
▶	small_non_overlapping all non-overlapping
▶	✓ OK
▶	small_all_overlapping small functional
▶	✓ OK
▶	small_random_same_length small random, length = ~40
▶	✓ OK
expand all	Performance tests
▶	medium_random_differ_length medium random, length = ~300
▶	✓ OK
▶	large_points all points, length = ~30,000
▶	✓ OK
▶	large_random_many_overlapping large random, length = ~30,000
▶	✓ OK
▶	large_random_few_overlapping large random, length = ~30,000
▶	✓ OK
▶	extreme_large large size of intervals, length = ~30,000
▶	✓ OK


TieRopes

CodeCheck Report: trainingVM9WRK-T6S
Test Name:

[Check out Codility training tasks](#)

[Summary](#) [Timeline](#)

Tasks summary

Task	Time spent	Score
TieRopes Java 8 	1 min	100%

Total score

100%

Tasks Details


Easy	1. TieRopes Tie adjacent ropes to achieve the maximum number of ropes of length $\geq K$.	Task Score	Correctness	Performance
		100%	100%	100%


Detected time complexity: $O(N)$


expand all	Example tests
▶	example example test ✓ OK
expand all	Correctness tests
▶	single single element ✓ OK
▶	double two elements ✓ OK
▶	small_functional small functional tests ✓ OK
▶	small_random small random sequences length = ~100 ✓ OK
expand all	Performance tests
▶	medium_random chaotic medium sequences length = ~5,000 ✓ OK
▶	large_range large range test, length = ~100,000 ✓ OK
▶	large_answer test with large answer, length = ~100,000 ✓ OK
▶	small_answer test with large answer, length = ~100,000 ✓ OK


Activar Windows
Ver configuración

Bank Queue

**Kattis**
PROBLEMS CONTESTS RANKLISTS JOBS (5) HELP

Search Kattis 

 Submit

IVAN JAVIER TTITO GA...
Score: 4.7, Rank: 74984 

Submission

ID	DATE	PROBLEM	STATUS	CPU	LANG
TEST CASES					
8159813	20:54:07	Bank Queue	✓ Accepted	0.29 s	Java
					

Compiler output

Note: ./BankQueue.java uses unchecked or unsafe operations.
Note: Recompile with -Xlint:unchecked for details.

Submission contains 1 file: [download zip archive](#)

FILENAME	FILESIZE	SHA-1 SUM
BankQueue.java	1464 bytes	2bf4d3446ab8cdd4b821e00ae5588e34419fab5c

[Edit and resubmit this submission.](#)

Activar Windows
Ir a Configuración para activar Windows.

Help