



HOME CONTESTS GYM PROBLEMSET GROUPS RATING API HELP TESTLIB AIM FUND ROUND ROUND ROUND FROM Search by tag

PROBLEMS	SUBMIT STATUS STANDINGS CUSTOM TEST		
Graphs			▶
#	Name		Solved →
<u>500A</u>	New Year Transportation dfs and similar, graphs, implementation	€ \$	<u> </u>
<u>520B</u>	Two Buttons dfs and similar, graphs, greedy, implementation, math, shortest paths		<u> </u>
<u>115A</u>	Party dfs and similar, graphs, trees	€ \$	<u> </u>
<u>500B</u>	New Year Permutation dfs and similar, dsu, graphs, greedy, math, sortings	4 🛊	<u> </u>
<u>330B</u>	Road Construction constructive algorithms, graphs	€ \$	<u> </u>
<u>217A</u>	Ice Skating brute force, dfs and similar, dsu, graphs	4 🛊	<u> </u>
<u>437C</u>	The Child and Toy graphs, greedy, sortings	€ \$	<u> x3061</u>
<u>510C</u>	Fox And Names dfs and similar, graphs, sortings	4 🖈	<u> </u>
<u>475B</u>	Strongly Connected City brute force, dfs and similar, graphs, implementation	4 🛊	<u> </u>
<u>574B</u>	Bear and Three Musketeers brute force, dfs and similar, graphs, hashing	4 🛊	<u> </u>
<u>505B</u>	Mr. Kitayuta's Colorful Graph dfs and similar, dp, dsu, graphs	4 🛊	<u> </u>
<u>292B</u>	Network Topology graphs, implementation	€ \$	<u> </u>
<u>129B</u>	Students and Shoelaces brute force, dfs and similar, graphs	4 🛊	<u> </u>
<u>417C</u>	Football constructive algorithms, graphs, implementation	4 🛊	<u> </u>
<u>103B</u>	Cthulhu dfs and similar, dsu, graphs	€ \$	<u> </u>
<u>369C</u>	<u>Valera and Elections</u> dfs and similar, graphs, trees	4 🛊	<u> </u>
<u>489D</u>	<u>Unbearable Controversy of Being</u> brute force, combinatorics, dfs and similar, graphs	4 🛊	<u> </u>
<u>320B</u>	Ping-Pong (Easy Version) dfs and similar, graphs	4 🛊	<u> </u>
<u>246D</u>	Colorful Graph brute force, dfs and similar, graphs	4 🛊	<u> </u>
<u>427C</u>	<u>Checkposts</u> dfs and similar, graphs, two pointers	A 🛊	<u> </u>
<u>20C</u>	<u>Dijkstra?</u> graphs, shortest paths	□	<u>x1792</u>
<u>295B</u>	Greq and Graph dp, graphs, shortest paths	□	<u> </u>
131D	Subway dfs and similar, graphs	A 🖈	<u> </u>
463D	Gargari and Permutations dfs and similar, dp, graphs		<u> </u>
<u>500D</u>	New Year Santa Network combinatorics, dfs and similar, graphs, trees	4 🛊	<u> </u>

→ akashiitj Rating: 1528 Contribution: 0 • Settings • Blog • Teams • Submissions • Favourites • Talks • Contests

→ Settings
Show tags for unsolved problems

→ Last unsolved			
#	Name	Last submission	
<u>579D</u>	"Or" Game	13052567	
<u>4D</u>	Mysterious Present	12026558	
<u>500B</u>	New Year Permutation	9332669	
<u>495B</u>	Modular Equations	9125721	
<u>466B</u>	<u>Wonder Room</u>	<u>8509015</u>	
<u>469D</u>	Two Sets	8494873	
<u>478C</u>	Table Decorations	<u>8471451</u>	
<u>459D</u>	Pashmak and Parmida's problem	8428504	
<u>471B</u>	MUH and Important Things	8247294	

<u>404C</u>	Restore Graph dfs and similar, graphs, sortings	4 🛊	<u> </u>
<u>449B</u>	<u>Jzzhu and Cities</u> graphs, shortest paths	4 🛊	<u> </u>
<u>107A</u>	Dorm Water Supply dfs and similar, graphs	4 🛊	<u> </u>
<u>436C</u>	<u>Dungeons and Candies</u> dsu, graphs, greedy, trees	4 🛊	<u> </u>
<u>24A</u>	Ring road graphs	A	<u> </u>
<u>283B</u>	<u>Cow Program</u> dfs and similar, dp, graphs		<u> </u>
<u>550D</u>	Regular Bridge constructive algorithms, graphs, implementation	4 🛊	<u> </u>
<u>543B</u>	<u>Destroying Roads</u> graphs, shortest paths	4 🕏	<u> </u>
<u>545E</u>	Paths and Trees graphs, greedy, shortest paths	4 🛊	<u> </u>
<u>8B</u>	Obsession with Robots constructive algorithms, graphs, implementation	4 🛊	<u> </u>
<u>34D</u>	Road Map dfs and similar, graphs	A	<u> </u>
<u>232A</u>	Cycles binary search, constructive algorithms, graphs, greedy	4 🛊	<u> </u>
<u>25D</u>	Roads not only in Berland dsu, graphs, trees	4 🛊	<u> </u>
<u>263D</u>	<u>Cycle in Graph</u> dfs and similar, graphs	4 🛊	<u> </u>
<u>25C</u>	Roads in Berland graphs, shortest paths	4 🛊	<u> </u>
<u>388B</u>	Fox and Minimal path bitmasks, constructive algorithms, graphs, implementation, math	4 🛊	<u> </u>
<u>144D</u>	Missile Silos data structures, dfs and similar, graphs, shortest paths	4 🛊	<u> </u>
<u>557D</u>	Vitaly and Cycle combinatorics, dfs and similar, graphs, math	€ \$	<u> </u>
<u>327D</u>	Block Tower constructive algorithms, dfs and similar, graphs	4 🛊	<u> </u>
<u>61D</u>	Eternal Victory dfs and similar, graphs, greedy, shortest paths, trees	4 🛊	<u>♣ x983</u>
<u>117C</u>	Cycle dfs and similar, graphs	4 🛊	<u> </u>
<u>301B</u>	Yaroslav and Time binary search, graphs, shortest paths	4 🛊	<u> </u>
<u>229C</u>	<u>Triangles</u> combinatorics, graphs, math	4 🛊	<u>L x889</u>
<u>28B</u>	pSort dfs and similar, dsu, graphs	A	<u> </u>
<u>367C</u>	Sereja and the Arrangement of Numbers graphs, greedy, sortings	4 🛊	<u> </u>
<u>23B</u>	Party constructive algorithms, graphs, math	4 🛊	<u> </u>
<u>67A</u>	Partial Teacher dp, graphs, greedy, implementation	4 🕏	<u> </u>
<u>507E</u>	Breaking Good dfs and similar, dp, graphs, shortest paths	4 🛊	<u> </u>
<u>374C</u>	Inna and Dima dfs and similar, dp, graphs, implementation	A	<u> </u>
<u>29C</u>	<u>Mail Stamps</u>		<u> </u>

72015	data structures, dfs and similar, graphs, implementation	Problemset -	Codeforces
<u>14D</u>	Two Paths dfs and similar, dp, graphs, shortest paths, trees, two	A	<u> </u>
	pointers	1 4	040
<u>400D</u>	<u>Dima and Bacteria</u> dsu, graphs, shortest paths	W 😭	<u> </u>
<u>522A</u>	Reposts dfs and similar, dp, graphs, trees	∅	<u>Lx807</u>
<u>553C</u>	Love Triangles dfs and similar, dsu, graphs		<u> </u>
<u>22C</u>	System Administrator graphs	4 🛊	<u> </u>
<u>177C1</u>	Party dfs and similar, dsu, graphs	4 🛊	<u> </u>
<u>402E</u>	Strictly Positive Matrix graphs	4 🛊	<u> </u>
<u>177C2</u>	Party brute force, dfs and similar, dsu, graphs		<u> </u>
<u>208C</u>	Police Station dp, graphs, shortest paths	4 🖈	<u> </u>
<u>228E</u>	The Road to Berland is Paved With Good Intentions 2-sat, dfs and similar, dsu, graphs	4 🖈	<u> </u>
<u>467D</u>	Fedor and Essay dfs and similar, dp, graphs, hashing, strings	4 🛊	<u> </u>
<u>243B</u>	<u>Hydra</u> graphs, sortings		<u> </u>
<u>269C</u>	Flawed Flow constructive algorithms, flows, graphs		<u> </u>
<u>11D</u>	A Simple Task bitmasks, dp, graphs	A	<u> </u>
<u>295C</u>	Greg and Friends combinatorics, dp, graphs, shortest paths	4 🛊	<u> </u>
<u>508D</u>	Tanya and Password dfs and similar, graphs		<u> </u>
<u>154C</u>	<u>Double Profiles</u> graphs, hashing, sortings	A	<u> </u>
<u>41E</u>	3-cycles constructive algorithms, graphs, greedy	4 🖈	<u> </u>
<u>466E</u>	Information Graph dfs and similar, dsu, graphs, trees	A	<u> </u>
<u>118E</u>	Bertown roads dfs and similar, graphs		<u> </u>
<u>272E</u>	<u>Dima and Horses</u> combinatorics, constructive algorithms, graphs	4 🛊	<u> </u>
<u>260D</u>	Black and White Tree constructive algorithms, dsu, graphs, greedy, trees	A	<u>& x553</u>
<u>164A</u>	Variable, or There and Back Again dfs and similar, graphs	A	<u> </u>
<u>567E</u>	President and Roads dfs and similar, graphs, hashing, shortest paths	4 🛊	<u> </u>
<u>237E</u>	Build String flows, graphs		<u> </u>
<u>420C</u>	Bug in Code data structures, graphs, implementation, two pointers	4 🛊	<u> </u>
<u>441D</u>	Valera and Swaps constructive algorithms, dsu, graphs, implementation, string suffix structures	€ \$	<u> </u>
<u>542C</u>	Idempotent functions constructive algorithms, graphs, math	4 🛊	<u> </u>
<u>74C</u>	Chessboard Billiard dfs and similar, dsu, graphs, number theory	€ \$	<u> </u>

<u>553D</u>	Nudist Beach binary search, graphs, greedy		<u> </u>
<u>27D</u>	Ring Road 2 2-sat, dfs and similar, dsu, graphs		<u> </u>
<u>533B</u>	Work Group dfs and similar, dp, graphs, strings, trees		<u> </u>
<u>382D</u>	Ksenia and Pawns dfs and similar, graphs, implementation, trees	4 🛊	<u> </u>
<u>160D</u>	Edges in MST dfs and similar, dsu, graphs, sortings		<u> </u>
<u>527E</u>	<u>Data Center Drama</u> dfs and similar, graphs		<u> </u>
<u>225D</u>	Snake bitmasks, dfs and similar, graphs, implementation		<u> </u>
<u>91C</u>	Ski Base combinatorics, dsu, graphs		<u> </u>
<u>33D</u>	Knights geometry, graphs, shortest paths, sortings		<u> </u>
<u>274D</u>	Lovely Matrix dfs and similar, graphs, greedy, sortings		<u> </u>
<u>362D</u>	Fools and Foolproof Roads data structures, dfs and similar, dsu, graphs, greedy		<u> </u>
350E	Wrong Floyd brute force, constructive algorithms, dfs and similar, graphs	€ \$	<u> </u>
<u>59E</u>	Shortest Path graphs, shortest paths		<u> </u>
<u>547D</u>	Mike and Fish dfs and similar, graphs		<u>L x349</u>
<u>380B</u>	Sereja and Tree graphs, implementation	4 🛊	<u> </u>
231E	Cactus data structures, dfs and similar, dp, graphs, trees	€ \$	<u>♣ x347</u>

 \leftarrow 1 2 \rightarrow

Codeforces (c) Copyright 2010-2015 Mike Mirzayanov The only programming contests Web 2.0 platform Server time: 2015-10-06 23:28:21 (p1).