























































[HOME](#) [CONTESTS](#) [GYM](#) [PROBLEMSET](#) [GROUPS](#) [RATING](#) [API](#) [HELP](#) [TESTLIB](#) [AIM FUND ROUND](#)  [RCC](#)  [5 YEARS!](#) 

Search by tag

[PROBLEMS](#) [SUBMIT](#) [STATUS](#) [STANDINGS](#) [CUSTOM TEST](#)

Graphs

#	Name		Solved
500A	New Year Transportation dfs and similar, graphs, implementation	 	 x7153
520B	Two Buttons dfs and similar, graphs, greedy, implementation, math, shortest paths	 	 x4276
115A	Party dfs and similar, graphs, trees	 	 x3726
500B	New Year Permutation dfs and similar, dsu, graphs, greedy, math, sortings	 	 x3383
330B	Road Construction constructive algorithms, graphs	 	 x3225
217A	Ice Skating brute force, dfs and similar, dsu, graphs	 	 x3077
437C	The Child and Toy graphs, greedy, sortings	 	 x3061
510C	Fox And Names dfs and similar, graphs, sortings	 	 x2928
475B	Strongly Connected City brute force, dfs and similar, graphs, implementation	 	 x2846
574B	Bear and Three Musketeers brute force, dfs and similar, graphs, hashing	 	 x2605
505B	Mr. Kitayuta's Colorful Graph dfs and similar, dp, dsu, graphs	 	 x2395
292B	Network Topology graphs, implementation	 	 x2216
129B	Students and Shoelaces brute force, dfs and similar, graphs	 	 x2196
417C	Football constructive algorithms, graphs, implementation	 	 x2128
103B	Cthulhu dfs and similar, dsu, graphs	 	 x2089
369C	Valera and Elections dfs and similar, graphs, trees	 	 x2014
489D	Unbearable Controversy of Being brute force, combinatorics, dfs and similar, graphs	 	 x1982
320B	Ping-Pong (Easy Version) dfs and similar, graphs	 	 x1869
246D	Colorful Graph brute force, dfs and similar, graphs	 	 x1829
427C	Checkposts dfs and similar, graphs, two pointers	 	 x1822
20C	Dijkstra? graphs, shortest paths	 	 x1792
295B	Greg and Graph dp, graphs, shortest paths	 	 x1719
131D	Subway dfs and similar, graphs	 	 x1717
463D	Gargari and Permutations dfs and similar, dp, graphs		x1590
500D	New Year Santa Network combinatorics, dfs and similar, graphs, trees		x1575

→ [akashiitj](#)
 Rating: **1528**
 Contribution: 0


akashiitj

- [Settings](#)
- [Blog](#)
- [Teams](#)
- [Submissions](#)
- [Favourites](#)
- [Talks](#)
- [Contests](#)

→ [Settings](#)☒ Show tags for unsolved problems→ [Last unsolved](#)

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

404C	Restore Graph	dfs and similar, graphs, sortings	 	 x1565
449B	Jzzhu and Cities	graphs, shortest paths	 	 x1498
107A	Dorm Water Supply	dfs and similar, graphs	 	 x1491
436C	Dungeons and Candies	dsu, graphs, greedy, trees	 	 x1372
24A	Ring road	graphs	 	 x1368
283B	Cow Program	dfs and similar, dp, graphs	 	 x1328
550D	Regular Bridge	constructive algorithms, graphs, implementation	 	 x1322
543B	Destroying Roads	graphs, shortest paths	 	 x1263
545E	Paths and Trees	graphs, greedy, shortest paths	 	 x1217
8B	Obsession with Robots	constructive algorithms, graphs, implementation	 	 x1191
34D	Road Map	dfs and similar, graphs	 	 x1150
232A	Cycles	binary search, constructive algorithms, graphs, greedy	 	 x1137
25D	Roads not only in Berland	dsu, graphs, trees	 	 x1136
263D	Cycle in Graph	dfs and similar, graphs	 	 x1094
25C	Roads in Berland	graphs, shortest paths	 	 x1092
388B	Fox and Minimal path	bitmasks, constructive algorithms, graphs, implementation, math	 	 x1087
144D	Missile Silos	data structures, dfs and similar, graphs, shortest paths	 	 x1081
557D	Vitaly and Cycle	combinatorics, dfs and similar, graphs, math	 	 x1031
327D	Block Tower	constructive algorithms, dfs and similar, graphs	 	 x1012
61D	Eternal Victory	dfs and similar, graphs, greedy, shortest paths, trees	 	 x983
117C	Cycle	dfs and similar, graphs	 	 x974
301B	Yaroslav and Time	binary search, graphs, shortest paths	 	 x929
229C	Triangles	combinatorics, graphs, math	 	 x889
28B	pSort	dfs and similar, dsu, graphs	 	 x869
367C	Sereja and the Arrangement of Numbers	graphs, greedy, sortings	 	 x860
23B	Party	constructive algorithms, graphs, math	 	 x857
67A	Partial Teacher	dp, graphs, greedy, implementation	 	 x852
507E	Breaking Good	dfs and similar, dp, graphs, shortest paths	 	 x850
374C	Inna and Dima	dfs and similar, dp, graphs, implementation	 	 x839
29C	Mail Stamps		 	 x833

	data structures, dfs and similar, graphs, implementation		
14D	Two Paths dfs and similar, dp, graphs, shortest paths, trees, two pointers	 	 x832
400D	Dima and Bacteria dsu, graphs, shortest paths	 	 x819
522A	Reposts dfs and similar, dp, graphs, trees	 	 x807
553C	Love Triangles dfs and similar, dsu, graphs	 	 x804
22C	System Administrator graphs	 	 x758
177C1	Party dfs and similar, dsu, graphs	 	 x742
402E	Strictly Positive Matrix graphs	 	 x720
177C2	Party brute force, dfs and similar, dsu, graphs	 	 x712
208C	Police Station dp, graphs, shortest paths	 	 x702
228E	The Road to Berland is Paved With Good Intentions 2-sat, dfs and similar, dsu, graphs	 	 x700
467D	Fedor and Essay dfs and similar, dp, graphs, hashing, strings	 	 x693
243B	Hydra graphs, sortings	 	 x669
269C	Flawed Flow constructive algorithms, flows, graphs	 	 x651
11D	A Simple Task bitmasks, dp, graphs	 	 x640
295C	Greg and Friends combinatorics, dp, graphs, shortest paths	 	 x636
508D	Tanya and Password dfs and similar, graphs	 	 x633
154C	Double Profiles graphs, hashing, sortings	 	 x629
41E	3-cycles constructive algorithms, graphs, greedy	 	 x589
466E	Information Graph dfs and similar, dsu, graphs, trees	 	 x575
118E	Bertown roads dfs and similar, graphs	 	 x570
272E	Dima and Horses combinatorics, constructive algorithms, graphs	 	 x564
260D	Black and White Tree constructive algorithms, dsu, graphs, greedy, trees	 	 x553
164A	Variable, or There and Back Again dfs and similar, graphs	 	 x535
567E	President and Roads dfs and similar, graphs, hashing, shortest paths	 	 x533
237E	Build String flows, graphs	 	 x528
420C	Bug in Code data structures, graphs, implementation, two pointers	 	 x513
441D	Valera and Swaps constructive algorithms, dsu, graphs, implementation, string suffix structures	 	 x503
542C	Idempotent functions constructive algorithms, graphs, math	 	 x490
74C	Chessboard Billiard dfs and similar, dsu, graphs, number theory	 	 x471

553D	Nudist Beach	binary search, graphs, greedy	 	 x463
27D	Ring Road 2	2-sat, dfs and similar, dsu, graphs	 	 x444
533B	Work Group	dfs and similar, dp, graphs, strings, trees	 	 x429
382D	Ksenia and Pawns	dfs and similar, graphs, implementation, trees	 	 x425
160D	Edges in MST	dfs and similar, dsu, graphs, sortings	 	 x419
527E	Data Center Drama	dfs and similar, graphs	 	 x414
225D	Snake	bitmasks, dfs and similar, graphs, implementation	 	 x397
91C	Ski Base	combinatorics, dsu, graphs	 	 x392
33D	Knights	geometry, graphs, shortest paths, sortings	 	 x389
274D	Lovely Matrix	dfs and similar, graphs, greedy, sortings	 	 x383
362D	Fools and Foolproof Roads	data structures, dfs and similar, dsu, graphs, greedy	 	 x376
350E	Wrong Floyd	brute force, constructive algorithms, dfs and similar, graphs	 	 x364
59E	Shortest Path	graphs, shortest paths	 	 x350
547D	Mike and Fish	dfs and similar, graphs	 	 x349
380B	Sereja and Tree	graphs, implementation	 	 x347
231E	Cactus	data structures, dfs and similar, dp, graphs, trees	 	 x347

← **1** 2 →

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