





[HOME](#) [CONTESTS](#) [GYM](#) [PROBLEMSET](#) [GROUPS](#) [RATING](#) [API](#) [HELP](#) [TESTLIB](#) [RCC](#)  [VK CUP 2015](#)  [5 YEARS!](#) 

Search by tag

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

Dynamic programming





























→ [akashiitj](#)

 Rating: **1351**
 Contribution: **0**


akashiitj























































































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

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

#	Name	Last submission
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

#	Name		Solved
337A	Puzzles dp, graph matchings, greedy	 	x6589
455A	Boredom dp	 	x4960
327A	Flipping Game brute force, dp, implementation	 	x4953
489B	BerSU Ball dfs and similar, dp, graph matchings, greedy, sortings, two pointers	 	x4299
189A	Cut Ribbon brute force, dp	 	x4248
313B	Ilya and Queries dp, implementation	 	x4155
489C	Given Length and Sum of Digits... dp, greedy, implementation	 	x4112
368B	Sereja and Suffixes data structures, dp	 	x3876
538B	Quasi Binary constructive algorithms, dp, greedy, implementation	 	x3776
550A	Two Substrings brute force, dp, implementation, strings	 	x3724
476B	Dreamoon and WiFi bitmasks, brute force, combinatorics, dp, math, probabilities	 	x3712
363B	Fence brute force, dp	 	x3433
400A	Inna and Choose Options dp, implementation	 	x3316
466C	Number of Ways binary search, brute force, data structures, dp, two pointers	 	x3197
550C	Divisibility by Eight brute force, dp, math	 	x3123
545C	Woodcutters dp, greedy	 	x3041
433B	Kuriyama Mirai's Stones dp, implementation, sortings	 	x2963
414B	Mashmokh and ACM combinatorics, dp	 	x2950
446A	DZY Loves Sequences dp, implementation, two pointers	 	x2920
534B	Covered Path dp, greedy, math	 	x2831
166E	Tetrahedron dp, math, matrices	 	x2812
474D	Flowers dp	 	x2791
431C	k-Tree dp, implementation, trees	 	x2672
467C	George and Job dp, implementation	 	x2653

289B	Polo the Penguin and Matrix brute force, dp, implementation, sortings, ternary search	 	 x2440
416B	Art Union brute force, dp, implementation	 	 x2329
165C	Another Problem on Strings binary search, brute force, dp, math, strings, two pointers	 	 x2279
253B	Physics Practical binary search, dp, two pointers	 	 x2235
349B	Color the Fence data structures, dp, greedy	 	 x2209
553A	Kyoya and Colored Balls combinatorics, dp, math, number theory	 	 x2194
546D	Soldier and Number Game constructive algorithms, dp, math, number theory	 	 x2193
505B	Mr. Kitayuta's Colorful Graph dfs and similar, dp, dsu, graphs	 	 x2184
332B	Maximum Absurdity data structures, dp, implementation	 	 x2144
159D	Palindrome pairs brute force, dp, strings	 	 x1988
359B	Permutation constructive algorithms, dp, math	 	 x1962
519D	A and B and Interesting Substrings data structures, dp, two pointers	 	 x1955
2B	The least round way dp, math	 	 x1896
543A	Writing Code dp	 	 x1895
264B	Good Sequences dp, number theory	 	 x1886
339C	Xenia and Weights constructive algorithms, dfs and similar, dp, greedy	 	 x1864
118D	Caesar's Legions dp	 	 x1852
518D	Ilya and Escalator combinatorics, dp, probabilities	 	 x1844
126B	Password binary search, dp, hashing, string suffix structures, strings	 	 x1834
4D	Mysterious Present dp, sortings	 	 x1834
552C	Vanya and Scales brute force, dp, greedy, math, meet-in-the-middle	 	 x1826
219C	Color Stripe brute force, dp, greedy	 	 x1785
407B	Long Path dp, implementation	 	 x1775
234C	Weather dp, implementation	 	 x1760
340D	Bubble Sort Graph binary search, data structures, dp	 	 x1747
448C	Painting Fence divide and conquer, dp, greedy	 	 x1703
547B	Mike and Feet binary search, data structures, dp, dsu	 	 x1701
161D	Distance in Tree dfs and similar, dp, trees	 	 x1691
385C	Bear and Prime Numbers binary search, brute force, data structures, dp, implementation, math, number theory	 	 x1676
429B	Working out dp		x1648

276D	Little Girl and Maximum XOR bitmasks, dp, greedy, implementation, math	 	 x1642
204A	Little Elephant and Interval binary search, combinatorics, dp	 	 x1638
416C	Booking System binary search, dp, greedy, implementation	 	 x1628
527D	Clique Problem data structures, dp, greedy, implementation, sortings	 	 x1606
279C	Ladder dp, implementation, two pointers	 	 x1603
225C	Barcode dp, matrices	 	 x1590
510D	Fox And Jumping bitmasks, brute force, dp, math	 	 x1585
295B	Greg and Graph dp, graphs, shortest paths	 	 x1582
5C	Longest Regular Bracket Sequence constructive algorithms, data structures, dp, greedy, sortings, strings	 	 x1555
479E	Riding in a Lift dp	 	 x1546
351A	Jeff and Rounding dp, greedy, implementation, math	 	 x1521
269B	Greenhouse Effect dp	 	 x1458
463D	Gargari and Permutations dfs and similar, dp, graphs	 	 x1457
294B	Shaass and Bookshelf dp, greedy	 	 x1452
455B	A Lot of Games dfs and similar, dp, games, implementation, strings, trees	 	 x1451
505C	Mr. Kitayuta, the Treasure Hunter dfs and similar, dp, two pointers	 	 x1431
375B	Maximum Submatrix 2 data structures, dp, implementation, sortings	 	 x1431
255C	Almost Arithmetical Progression brute force, dp	 	 x1355
513G1	Inversions problem brute force, dfs and similar, dp, meet-in-the-middle	 	 x1353
148D	Bag of mice dp, games, math, probabilities	 	 x1332
219D	Choosing Capital for Treeland dfs and similar, dp, trees	 	 x1314
191A	Dynasty Puzzles dp	 	 x1312
461B	Appleman and Tree dfs and similar, dp, trees	 	 x1290
201A	Clear Symmetry constructive algorithms, dp, math	 	 x1283
283B	Cow Program dfs and similar, dp, graphs	 	 x1257
453B	Little Pony and Harmony Chest bitmasks, brute force, dp	 	 x1198
540D	Bad Luck Island dp, probabilities	 	 x1171
417A	Elimination dp, implementation, math	 	 x1169
557C	Arthur and Table binary search, brute force, data structures, dp, greedy, sortings	 	 x1162

478D	Red-Green Towers	dp	 	 x1161
455C	Civilization dfs and similar, dp, dsu, ternary search, trees		 	 x1152
459E	Pashmak and Graph	dp, sortings	 	 x1144
274B	Zero Tree	dfs and similar, dp, greedy, trees	 	 x1140
180C	Letter	dp	 	 x1138
71C	Round Table Knights	dp, math, number theory	 	 x1124
331C1	The Great Julia Calendar	dp	 	 x1121
337D	Book of Evil dfs and similar, divide and conquer, dp, trees		 	 x1104
366C	Dima and Salad	dp	 	 x1095
163A	Substring and Subsequence	dp	 	 x1066
358D	Dima and Hares	dp, greedy	 	 x1062
107B	Basketball Team	combinatorics, dp, probabilities	 	 x1059
316B2	EKG	dfs and similar, dp	 	 x1056
158E	Phone Talks	dp, sortings	 	 x1051
22B	Bargaining Table	brute force, dp	 	 x1025
351B	Jeff and Furik	combinatorics, dp, probabilities	 	 x1011
509C	Sums of Digits	dp, greedy, implementation	 	 x988

← **1** 2 3 4 5 →

[Codeforces](#) (c) Copyright 2010-2015 Mike Mirzayanov
The only programming contests Web 2.0 platform
Server time: 2015-07-04 22:55:25 (c2).