



HOME CONTESTS GYM PROBLEMSET GROUPS RATING API HELP TESTLIB RCC VK CUP 2015 5 YEARS!

_	SUBMIT STATUS STANDINGS CUSTOM TEST		
-	c programming		
#	Name		<u>Solved</u> →
<u>337A</u>	Puzzles dp, graph matchings, greedy	4 🛊	<u> </u>
455A	<u>Boredom</u> dp		<u> </u>
<u>327A</u>	Flipping Game brute force, dp, implementation		<u> </u>
489B	BerSU Ball dfs and similar, dp, graph matchings, greedy, sortings, two pointers	€ 😭	<u> </u>
<u>189A</u>	<u>Cut Ribbon</u> brute force, dp		<u> </u>
<u>313B</u>	<u>Ilya and Queries</u> dp, implementation		<u> </u>
<u>489C</u>	Given Length and Sum of Digits dp, greedy, implementation	∅ 🛊	<u> </u>
<u>368B</u>	Sereja and Suffixes data structures, dp	A	<u> </u>
<u>538B</u>	Quasi Binary constructive algorithms, dp, greedy, implementation	∅ 🛊	<u> </u>
<u>550A</u>	Two Substrings brute force, dp, implementation, strings	A	<u> </u>
<u>476B</u>	Dreamoon and WiFi bitmasks, brute force, combinatorics, dp, math, probabilities		<u> </u>
<u>363B</u>	Fence brute force, dp	A	<u> </u>
400A	Inna and Choose Options dp, implementation	A	<u> </u>
<u>466C</u>	Number of Ways binary search, brute force, data structures, dp, two pointers	4 🛊	<u> </u>
<u>550C</u>	<u>Divisibility by Eight</u> brute force, dp, math		<u> </u>
<u>545C</u>	Woodcutters dp, greedy	A	<u> </u>
<u>433B</u>	Kuriyama Mirai's Stones dp, implementation, sortings		<u> </u>
<u>414B</u>	Mashmokh and ACM combinatorics, dp		<u> </u>
<u>446A</u>	DZY Loves Sequences dp, implementation, two pointers		<u> </u>
<u>534B</u>	Covered Path dp, greedy, math	A	<u> </u>
<u>166E</u>	Tetrahedron dp, math, matrices	A	<u> </u>
<u>474D</u>	(Flowers) dp	A	<u> </u>
<u>431C</u>	k-Tree dp, implementation, trees	A	<u> </u>
467C	George and Job dp, implementation	∅	<u> </u>

ightarrow akashiitj	
Rating: 1351 Contribution: 0	
 Settings Blog Teams Submissions Favourites Talks Contests 	akashiitj

-	→ Settings
	✓ Show tags for unsolved problems

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

2015	F	Problemset - C	Codeforces
<u>289B</u>	Polo the Penguin and Matrix brute force, dp, implementation, sortings, ternary search	4 🛊	<u>♣ x2440</u>
<u>416B</u>	Art Union brute force, dp, implementation	4 🛊	<u> </u>
<u>165C</u>	Another Problem on Strings binary search, brute force, dp, math, strings, two pointers	4 🖈	<u> </u>
<u>253B</u>	Physics Practical binary search, dp, two pointers	A	<u> x2235</u>
<u>349B</u>	Color the Fence data structures, dp, greedy	€ \$	<u> </u>
<u>553A</u>	Kyoya and Colored Balls combinatorics, dp, math, number theory	4 🛊	<u> </u>
<u>546D</u>	Soldier and Number Game constructive algorithms, dp, math, number theory	4 🛊	<u> x2193</u>
<u>505B</u>	Mr. Kitayuta's Colorful Graph dfs and similar, dp, dsu, graphs	4 🛊	<u> </u>
332B	Maximum Absurdity data structures, dp, implementation	∅ 🛊	<u> </u>
<u>159D</u>	Palindrome pairs brute force, dp, strings	A	<u> x1988</u>
359B	Permutation constructive algorithms, dp, math	4 🛊	<u> </u>
<u>519D</u>	A and B and Interesting Substrings data structures, dp, two pointers	€ 🖈	<u> </u>
<u>2B</u>	The least round way dp, math	4 🛊	<u> </u>
<u>543A</u>	Writing Code dp	4 🛊	<u> </u>
<u>264B</u>	Good Sequences dp, number theory	4 🛊	<u> </u>
<u>339C</u>	Xenia and Weights constructive algorithms, dfs and similar, dp, greedy	4 🛊	<u> </u>
118D	<u>Caesar's Legions</u> dp	4 🛊	<u> </u>
<u>518D</u>	Ilya and Escalator combinatorics, dp, probabilities	4 🛊	<u> </u>
<u>126B</u>	Password binary search, dp, hashing, string suffix structures, strings		<u> </u>
<u>4D</u>	Mysterious Present dp, sortings	€ 🖈	<u> </u>
<u>552C</u>	Vanya and Scales brute force, dp, greedy, math, meet-in-the-middle	€ 😭	<u> </u>
<u>219C</u>	Color Stripe brute force, dp, greedy	4 🛊	<u> </u>
<u>407B</u>	Long Path dp, implementation	4 🛊	<u> </u>
<u>234C</u>	Weather dp, implementation	4 🛊	<u> </u>
340D	Bubble Sort Graph binary search, data structures, dp	4 🛊	<u> </u>
448C	Painting Fence divide and conquer, dp, greedy	4 🛊	<u> </u>
<u>547B</u>	Mike and Feet binary search, data structures, dp, dsu	4 🛊	<u> </u>
<u>161D</u>	Distance in Tree dfs and similar, dp, trees	4 🛊	<u> </u>
<u>385C</u>	Bear and Prime Numbers binary search, brute force, data structures, dp, implementation, math, number theory	A	<u> </u>
<u>429B</u>	Working out dp	4 🛊	<u> </u>

2010	•	TODICITIOCE	1
<u>276D</u>	Little Girl and Maximum XOR bitmasks, dp, greedy, implementation, math	4	<u> </u>
<u>204A</u>	Little Elephant and Interval binary search, combinatorics, dp	A	<u> </u>
<u>416C</u>	Booking System binary search, dp, greedy, implementation	4 🛊	<u> </u>
<u>527D</u>	Clique Problem data structures, dp, greedy, implementation, sortings	4 🛊	<u> </u>
<u>279C</u>	Ladder dp, implementation, two pointers	4 🛊	<u> </u>
<u>225C</u>	Barcode dp, matrices	€ \$	<u> </u>
<u>510D</u>	Fox And Jumping bitmasks, brute force, dp, math	4 🛊	<u> </u>
<u>295B</u>	Greg and Graph dp, graphs, shortest paths	€ \$	<u> </u>
<u>5C</u>	Longest Regular Bracket Sequence constructive algorithms, data structures, dp, greedy, sortings, strings	∅ 🛊	<u> </u>
<u>479E</u>	Riding in a Lift dp	A	<u> </u>
<u>351A</u>	<u>Jeff and Rounding</u> dp, greedy, implementation, math		<u> </u>
<u>269B</u>	Greenhouse Effect dp	A	<u> </u>
<u>463D</u>	Gargari and Permutations dfs and similar, dp, graphs		<u> </u>
<u>294B</u>	Shaass and Real shelf dp, greedy	A	<u> </u>
<u>455B</u>	A Lot of Games dfs and similar, dp, games, implementation, strings, trees	∅ 🛊	<u> </u>
<u>505C</u>	Mr. Kitayuta, the Treasure Hunter dfs and similar, dp, two pointers		<u> </u>
<u>375B</u>	Maximum Submatrix 2 data structures, dp, implementation, sortings	4 🛊	<u> </u>
<u>255C</u>	Almost Arithmetical Progression brute force, dp		<u> </u>
<u>513G1</u>	Inversions problem brute force, dfs and similar, dp, meet in the middle	4 🛊	<u> </u>
<u>148D</u>	Bag of mice dp, games, math, probabilities	€ \$	<u> </u>
<u>219D</u>	Choosing Capital for Treeland dfs and similar, dp, trees	4 🛊	<u> </u>
<u>191A</u>	<u>Dynasty Puzzles</u> dp	€ \$	<u> </u>
<u>461B</u>	Appleman and Tree dfs and similar, dp, trees	4 🛊	<u> </u>
<u>201A</u>	<u>Clear Symmetry</u> constructive algorithms, dp, math	€ \$	<u> </u>
<u>283B</u>	<u>Cow Program</u> dfs and similar, dp, graphs	€ \$	<u> </u>
<u>453B</u>	<u>Little Pony and Harmony Chest</u> bitmasks, brute force, dp	€ \$	<u> </u>
<u>540D</u>	Bad Luck Island dp, probabilities	€ \$	<u> </u>
<u>417A</u>	Elimination dp, implementation, math	€ \$	<u> </u>
<u>557C</u>	Arthur and Table binary search, brute force, data structures, dp, greedy, sortings	∅ 🛊	<u> </u>

2013	Г	TODIETTSEL - C	Judeiul Ces
<u>478D</u>	Red-Green Towers dp	4 🛊	<u> </u>
<u>455C</u>	Civilization dfs and similar, dp, dsu, ternary search, trees	4 🖈	<u> </u>
<u>459E</u>	Pashmak and Graph dp, sortings	4 🛊	<u> </u>
<u>274B</u>	Zero Tree dfs and similar, dp, greedy, trees	4 🛊	<u> </u>
<u>180C</u>	<u>Letter</u> dp	4 🛊	<u> </u>
<u>71C</u>	Round Table Knights dp, math, number theory	4 🛊	<u> </u>
<u>331C1</u>	The Great Julya Calendar dp	4 🛊	<u> </u>
337D	Book of Evil dfs and similar, divide and conquer, dp, trees	4 🖈	<u> </u>
<u>366C</u>	<u>Dima and Salad</u> dp	4 🛊	<u> </u>
<u>163A</u>	Substring and Subsequence dp	4 🛊	<u> </u>
<u>358D</u>	<u>Dima and Hares</u> dp, greedy	4 🛊	<u> </u>
<u>107B</u>	Basketball Team combinatorics, dp, probabilities	4 🛊	<u> </u>
316B2	EKG dfs and similar, dp	4 🛊	<u> </u>
<u>158E</u>	Phone Talks dp, sortings	4 🛊	<u> </u>
<u>22B</u>	Bargaining Table brute force, dp	4 🛊	<u> </u>
<u>351B</u>	<u>Jeff and Furik</u> combinatorics, dp, probabilities	4 🛊	<u> </u>
<u>509C</u>	Sums of Digits dp, greedy, implementation	4 🛊	<u> </u>
	2.4.5.		

 \leftarrow **1** 2 3 4 5 \rightarrow

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