



HOME TOP CATALOG CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP

MAIN ACMSGURU | PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST → Pay attention Problems # Name **⊘** • **∮** ▲ Before contest Codeforces Round #771 (Div. 2) 03:25:53 1189C Candies! data structures, dp, implementation, math 1400 Register now » *has extra registration **.** x8794 1415C brute force, dp, implementation **Bouncing Ball** 1400 x8278 Approximating a Constant Range 602B 1400 dp, implementation, two pointers → Filter Problems <u>797B</u> Odd sum dp, greedy, implementation 1400 Difficulty: <u>534B</u> **Covered Path** dp, greedy, math 1400 dp × Physics Practical <u>253B</u> 1400 Add tag binary search, dp, sortings, two pointers Apply 940B Our Tanya is Crying Out Loud 1400 548B Mike and Fun brute force, dp, greedy, implementation 1400 → Settings Complex Market Analysis 1609C 1400 Show tags for unsolved problems binary search, dp, implementation, number theory, schedules, two pointers ✓ Hide solved problems 359B Permutation constructive algorithms, dp, math 1400 x<u>6121</u> → Last unsolved 180C Letter dp 1400 Last Name Anfisa the Monkey submission 44E dp 1400 x3572 1593A 132400655 Elections 120F **Spiders** dp, greedy, trees 1400 1543A 122034635 **Exciting Bets** x2930 1481A Space Navigation 106614423 <u>928B</u> <u>Chat</u> *special problem, dp 1400 x2260 4B Before an Exam 103718394 dp, greedy, implementation 1461A String Generation 103497764 174B File List 1400 x1787 912A Tricky Alchemy 100652942 455A **Boredom** dp 1500 100473323 38A **Army** 100190008 633A **Ebony and Ivory** Two Substrings 550A 1500 3044560 Phone Numbers 99050039 brute force, dp, greedy, implementation, strings Death DBMS 97195311 1437G 550C Divisibility by Eight brute force, dp, math 1500 478B Random Teams 94917594 **Donut Shops** 1373A 93787465 545C Woodcutters dp, greedy 1500 Yet Another Array 1409C 91967942 Restoration 166E **Tetrahedron** dp, math, matrices 1500 14B Young Photographer 91930121 1401B Ternary Sequence 90701979 1389C **Good String** brute force, dp, greedy, two pointers B 1500 x14318 a-Good String 1385D 1500 bitmasks, brute force, divide and conquer, dp, x13999 implementation Potions (Easy Version) 1526C1 1500 x13455 brute force, data structures, dp, greedy x13178 Vasya and String 676C 1500 binary search, dp, strings, two pointers 1516B AGAGA XOOORRR bitmasks, brute force, dp, greedy 1500 Interesting Function 1538F 1500 binary search, dp, math, number theory Air Conditioner 1304C 1500 dp, greedy, implementation, sortings, two pointers Loading [MathJax]/extensions/MathZoom.js | orics, dp, graphs, math \$ 1500

4/22, 4:42 F	PM		Pro	oblemset -	Codeforces
<u>1418C</u>	Mortal Kombat Tower dp, graphs, greedy, shortest paths	A		1500	<u>x12041</u>
<u>1492C</u>	Maximum width binary search, data structures, dp, greedy, two pointers	4		1500	x11938
<u>839C</u>	<u>Journey</u> dfs and similar, dp, graphs, probabilities, trees	4		1500	<u>x11804</u>
<u>1272D</u>	Remove One Element brute force, dp	A		1500	<u>x11736</u>
<u>1253C</u>	Sweets Eating dp, greedy, math, sortings	4		1500	<u>x10986</u>
<u>1234C</u>	Pipes dp, implementation	A		1500	<u>x10227</u>
<u>1536C</u>	Diluc and Kaeya data structures, dp, hashing, number theory	W		1500	<u>x10220</u>
<u>1307C</u>	Cow and Message brute force, dp, math, strings	A		1500	<u>x9892</u>
<u>1547E</u>	Air Conditioners data structures, dp, implementation, shortest paths, sortings, two pointers		Ŕ	1500	<u>x9869</u>
<u>1553D</u>	Backspace dp, greedy, strings, two pointers	W		1500	<u>x9546</u>
<u>1461C</u>	Random Events dp, math, probabilities	W		1500	<u>x8763</u>
<u>1105C</u>	Ayoub and Lost Array combinatorics, dp, math	A		1500	<u>x8574</u>
<u>1313C1</u>	Skyscrapers (easy version) brute force, data structures, dp, greedy	4		1500	<u>x8502</u>
<u>982C</u>	Cut 'em all! dfs and similar, dp, graphs, greedy, trees	A		1500	<u>x8353</u>
<u>1207C</u>	Gas Pipeline dp, greedy	W		1500	<u>x8176</u>
<u>1005D</u>	Polycarp and Div 3 dp, greedy, number theory	W		1500	<u>x8002</u>
<u>1051C</u>	Vasya and Multisets brute force, dp, greedy, implementation, math	W		1500	<u>x7986</u>
<u>877B</u>	Nikita and string brute force, dp	A		1500	<u>x7927</u>
891A	Pride brute force, dp, greedy, math, number theory	A		1500	<u>x7827</u>
<u>264B</u>	Good Sequences dp, number theory	A		1500	<u>x7650</u>
<u>611C</u>	New Year and Domino dp, implementation	W		1500	<u>x7647</u>
1408C	<u>Discrete Acceleration</u> binary search, dp, implementation, math, two pointers	A		1500	<u>x7447</u>
<u>553A</u>	Kyoya and Colored Balls combinatorics, dp, math	A		1500	<u>x7239</u>
<u>1614C</u>	<u>Divan and bitwise operations</u> bitmasks, combinatorics, constructive algorithms, dp, math			1500	<u>x6947</u>
<u>332B</u>	Maximum Absurdity data structures, dp, implementation	W		1500	<u>x6792</u>
<u>855B</u>	Marvolo Gaunt's Ring brute force, data structures, dp	A		1500	<u>x6733</u>
<u>1084C</u>	The Fair Nut and String combinatorics, dp, implementation	A		1500	<u>x6388</u>
991D	Bishwock dp, greedy	A		1500	<u>x6045</u>
<u>873B</u>	Balanced Substring dp, implementation	A		1500	<u>x5964</u>
<u>340D</u>	Bubble Sort Graph binary search, data structures, dp	A		1500	<u>x5805</u>
<u>1081C</u>	Colorful Bricks combinatorics, dp, math	4		1500	<u>x5623</u>
<u>761C</u>	<u>Dasha and Password</u> brute force, dp, implementation	4		1500	<u>x5026</u>
<u>858C</u>	Did you mean dp, greedy, implementation	A		1500	<u>x4994</u>
204A	Little Elephant and Interval	4		1500	<u>x4561</u>
Loading [Ma 859C	hthJax]/extensions/MathZoom.js Pie Rules dp, games			1500	4
///O // I	/CACAD/Daalstan/CD Chaat/DD/404 200 Doableman				

4/22, 4:42 F	PIVI		Pro	obiemset - (Jodeloices
		A			<u>x4294</u>
<u>255C</u>	Almost Arithmetical Progression brute force, dp	A		1500	<u>x4013</u>
<u>868C</u>	<u>Qualification Rounds</u> bitmasks, brute force, constructive algorithms, dp			1500	<u>x3849</u>
<u>159D</u>	Palindrome pairs *special problem, brute force, dp, strings	4		1500	<u>x3847</u>
<u>22B</u>	Bargaining Table brute force, dp			1500	<u>x3243</u>
<u>191A</u>	<u>Dynasty Puzzles</u> dp	A		1500	<u>x2867</u>
<u>566F</u>	Clique in the Divisibility Graph dp, math, number theory			1500	<u>x2858</u>
<u>417A</u>	Elimination dp, implementation, math	A		1500	<u>x2293</u>
<u>10B</u>	<u>Cinema Cashier</u> dp, implementation	A		1500	<u>x1351</u>
<u>74B</u>	<u>Train</u> dp, games, greedy	A		1500	<u>x1293</u>
212E	IT Restaurants dfs and similar, dp, trees	A		1500	<u>x1246</u>
<u>431C</u>	k-Tree dp, implementation, trees	W		1600	<u>x17978</u>
<u>1398C</u>	Good Subarrays data structures, dp, math	A		1600	<u>x15487</u>
<u>1336A</u>	Linova and Kingdom dfs and similar, dp, greedy, sortings, trees	W		1600	<u>x14866</u>
<u>706C</u>	<u>Hard problem</u> dp, strings	A		1600	x12174
<u>1389B</u>	Array Walk brute force, dp, greedy	A		1600	x12088
<u>1373D</u>	Maximum Sum on Even Positions divide and conquer, dp, greedy, implementation	A		1600	<u>x11839</u>
1395C	Boboniu and Bit Operations bitmasks, brute force, dp, greedy	A		1600	<u>x10687</u>
<u>446A</u>	DZY Loves Sequences dp, implementation, two pointers	A		1600	x10422
<u>1519D</u>	Maximum Sum of Products brute force, dp, implementation, math, two pointers	A		1600	x10395
<u>1295C</u>	Obtain The String dp, greedy, strings	A		1600	x10307
<u>1528A</u>	Parsa's Humongous Tree dfs and similar, divide and conquer, dp, greedy, trees	A		1600	<u>x9925</u>
<u>165C</u>	Another Problem on Strings binary search, brute force, dp, math, strings, two pointers	4	r	1600	<u>x9693</u>
<u>1288C</u>	Two Arrays combinatorics, dp	A		1600	<u>x9526</u>
<u>1455D</u>	Sequence and Swaps dp, greedy, sortings	A		1600	<u>x9510</u>
<u>1567C</u>	<u>Carrying Conundrum</u> bitmasks, combinatorics, dp, math	A		1600	<u>x9377</u>
<u>1513C</u>	Add One dp, matrices			1600	<u>x9115</u>
1537E1	Erase and Extend (Easy Version) binary search, brute force, dp, greedy, hashing, implementation, string suffix structures, strings, two pointers	4		1600	<u>x8930</u>
<u>1476C</u>	Longest Simple Cycle dp, graphs, greedy	A		1600	x8904
1469C	Building a Fence dp, greedy, implementation, two pointers	1		1600	<u>x8541</u>
1282B2	K for the Price of One (Hard Version) dp, greedy, sortings	A		1600	<u>*8359</u>
<u>1555D</u>	Say No to Palindromes brute force, constructive algorithms, dp, strings	1		1600	x8332
<u>763A</u>	<u>Timofey and a tree</u> dfs and similar, dp, dsu, graphs, implementation, trees	4		1600	<u>*</u> *8286
Loading [Ma	athJax]/extensions/MathZoom.js	4		1600	\$
	bitmasks, brute force, constructive algorithms, dp	<i>V</i> ~	-		<u>x8034</u>

<u>788A</u>	Functions again dp, two pointers	4 🛊	1600	<u></u> x7914
<u>1632C</u>	Strange Test binary search, bitmasks, brute force, dp, math		1600	<u>x7768</u>
<u>607A</u>	<u>Chain Reaction</u> binary search, dp	4 🛊	1600	<u>x7736</u>
1196D2	RGB Substring (hard version) data structures, dp, implementation, two pointers	4 🕏	1600	<u>*</u> x7574

 \leftarrow 1 **2** 3 4 ... 15 16 \rightarrow

Codeforces (c) Copyright 2010-2022 Mike Mirzayanov
The only programming contests Web 2.0 platform
Server time: Feb/14/2022 16:38:32^{UTC+5.5} (j1).
Desktop version, switch to mobile version.

Privacy Policy

Supported by



