



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

MAIN ACMSGURU PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST					
Problem					
#	Name		∮ ♦	∜ ‡	
1462E1	<u>Close Tuples (easy version)</u>	4 🛊	1500	<u>x10772</u>	
<u>1462A</u>	Favorite Sequence implementation, two pointers	4 🖈	800	<u>x31185</u>	
<u>1454F</u>	Array Partition	4 🛊	2100	<u>x3082</u>	
<u>1452E</u>	Two Editorials	4 🛊	2500	<u>x1283</u>	
1450D	Rating Compression	4 🛊	1800	<u>x4621</u>	
1446D2	<u>Frequency Problem (Hard Version)</u>	4 🛊	3000	<u>♣ x713</u>	
1443E	<u>Long Permutation</u>	4 🛊	2400	<u>x1063</u>	
1438E	Yurii Can Do Everything	4 🛊	2500	<u>x1050</u>	
<u>1437F</u>	Emotional Fishermen	4 🛊	2600	<u> </u>	
1436E	Complicated Computations	4 🛊	2400	<u>x1561</u>	
<u>1431H</u>	Rogue-like Game	4 🛊	2600	<u> </u>	
<u>1431B</u>	Polycarp and the Language of Gods	4 🛊	1400	<u>♣ x817</u>	
1430D	String Deletion	4 🛊	1700	<u>x7702</u>	
1428F	Fruit Sequences	4 🛊	2400	<u>x1759</u>	
<u>1423K</u>	<u>Lonely Numbers</u>	4 🛊	1600	x3612	
1419D2	Sage's Birthday (hard version)	4 🛊	1500	<u>x12241</u>	
<u>1418G</u>	Three Occurrences	4 🛊	2500	<u>x1006</u>	
1418F	Equal Product	4 🛊	3000	<u>♣ x263</u>	
<u>1416A</u>	k-Amazing Numbers	4 🛊	1500	<u>x10156</u>	
<u>1413C</u>	Perform Easily	4 🛊	1900	<u>x4795</u>	
<u>1409E</u>	Two Platforms	4 🛊	1800	<u>x6466</u>	
<u>1408D</u>	Searchlights	4 🛊	2000	<u>x3693</u>	
<u>1408C</u>	Discrete Acceleration		1500	x7792	
<u>1407C</u>	Chocolate Bunny	4 🛊	1600	x9810	
<u>1404C</u>	Fixed Point Removal	4 🛊	2300	<u>x2143</u>	
<u>1403A</u>	The Potion of Great Power	4 🛊	2400	<u> </u>	
<u>1400G</u>	<u>Mercenaries</u>	4 🛊	2600	<u> </u>	
<u>1400D</u>	<u>Zigzags</u>	4 🛊	1900	<u>x8036</u>	
1399E2	Weights Division (hard version)	4 🛊	2200	<u>x1918</u>	
<u>1399C</u>	Boats Competition	4 🖈	1200	<u>x23035</u>	

→ Pay attention Before contest Educational Codeforces Round 133 (Rated for Div. 2) 25:35:02

→ Filter Pro	blems		
Difficulty:] – [
two pointers 🗵			Add tag
	Apply		

→ Settings
Show tags for unsolved problems
Hide solved problems

→ Last unsolved				
#	Name	Last submission		
<u>162C</u>	Prime factorization	<u>166308979</u>		
<u>287B</u>	<u>Pipeline</u>	166162118		
<u>1679B</u>	Stone Age Problem	164578723		
<u>1692H</u>	<u>Gambling</u>	162515543		
<u>1621C</u>	Hidden Permutations	161157888		
<u>1671D</u>	Insert a Progression	<u>159626774</u>		
<u>1669D</u>	Colorful Stamp	<u>154471749</u>		
<u>588B</u>	<u>Duff in Love</u>	153787992		
<u>1661C</u>	Water the Trees	<u>153197939</u>		
<u>1663H</u>	<u>Cross-Language</u> <u>Program</u>	152352830		
<u>171E</u>	MYSTERIOUS LANGUAGE	151624652		
<u>101262B</u>	Vera And LCS	143069121		
1474B	<u>Different Divisors</u>	142760078		
<u>218C</u>	Ice Skating	140414229		
<u>1333C</u>	Eugene and an array	140259087		

/22, 6:29 PM				Pro	blemset - (Codeforces
	<u>1398F</u>				2500	<u> </u>
	1396D	Rainbow Rectangles	4		3300	<u> </u>
	1394A	Boboniu Chats with Du	1		1800	<u>x5748</u>
	1393E2	Twilight and Ancient Scroll (harder version)	1		3200	<u> </u>
	1389C	Good String brute force, dp, greedy, two pointers	1		1500	<u>x15300</u>
	1383A	String Transformation 1	1		1700	<u></u> x9283
	1381D	The Majestic Brown Tree Snake	A		3000	<u> </u>
	1381C	Mastermind	A		2500	x1253
	1381A2	Prefix Flip (Hard Version)	A		1700	x11245
	<u>1380D</u>	Berserk And Fireball	A		2000	x4049
	<u>1379D</u>	New Passenger Trams	A		2300	<u> </u>
	<u>1379C</u>	Choosing flowers			2000	<u>x4431</u>
	<u>1374E2</u>	Reading Books (hard version)			2500	<u>♣ x765</u>
	<u>1374D</u>	Zero Remainder Array math, sortings, two pointers	A		1400	<u>x18187</u>
	<u>1372E</u>	Omkar and Last Floor	1		2900	<u>♣ x738</u>
	<u>1369C</u>	RationalLee	4		1400	<u>x16429</u>
	<u>1367F2</u>	Flying Sort (Hard Version)			2400	<u>x1187</u>
	<u>1367F1</u>	Flying Sort (Easy Version)			2100	<u>x2570</u>
	<u>1366E</u>	Two Arrays			2100	<u>x3445</u>
	<u>1366B</u>	Shuffle			1300	x16921
	<u>1364B</u>	Most socially-distanced subsequence	A		1300	x16301
	<u>1364A</u>	XXXXX brute force, data structures, number theory, two pointers	4		1200	<u>x21318</u>
	<u>1359D</u>	Yet Another Yet Another Task			2000	x7373
	<u>1359B</u>	New Theatre Square			1000	x23517
	<u>1358D</u>	The Best Vacation	A		1900	x7093
	<u>1355C</u>	Count Triangles	A		1800	<u>*</u> x8964
	<u>1354B</u>	Ternary String binary search, dp, implementation, two pointers	A		1200	<u>x22825</u>
	<u>1352E</u>	Special Elements brute force, implementation, two pointers	1		1500	<u>x14708</u>
	<u>1343D</u>	Constant Palindrome Sum	1		1700	<u>x10868</u>
	<u>1343C</u>	Alternating Subsequence	A		1200	<u>x28986</u>
	<u>1342D</u>	<u>Multiple Testcases</u>	4		1900	<u>x5395</u>
	<u>1336B</u>	Xenia and Colorful Gems	A		1700	<u>x9901</u>
	1335E2	Three Blocks Palindrome (hard version)	A		1800	<u>x6927</u>
	1335E1	Three Blocks Palindrome (easy version)	A		1700	<u>x9250</u>
	<u>1333F</u>	Kate and imperfection	4		2200	<u>x3526</u>
	<u>1333C</u>	<u>Eugene and an array</u>	4		1700	<u>x10707</u>
	11					

722, 6.29 PM Problemset - Coderorces						
<u>1327F</u>	AND Segments	A		2500	x1148	
<u>1326E</u>	<u>Bombs</u>	A		2400	<u>x1663</u>	
<u>1324D</u>	Pair of Topics binary search, data structures, sortings, two pointers	4		1400	x19829	
<u>1313E</u>	Concatenation with intersection	4		2700	<u> </u>	
<u>1312F</u>	Attack on Red Kingdom	4		2500	<u>♣ x563</u>	
<u>1305B</u>	Kuroni and Simple Strings	A		1200	<u>x10219</u>	
<u>1304D</u>	Shortest and Longest LIS	A		1800	<u>x5357</u>	
<u>1304C</u>	<u>Air Conditioner</u>			1500	x13305	
<u>1290B</u>	<u>Irreducible Anagrams</u>			1800	<u>x4122</u>	
<u>1285E</u>	Delete a Segment			2300	<u>x1420</u>	
<u>1282C</u>	Petya and Exam			1800	<u>x3714</u>	
<u>1272F</u>	Two Bracket Sequences			2200	<u>x1417</u>	
<u>1266D</u>	<u>Decreasing Debts</u>			2000	<u>x3111</u>	
<u>1265B</u>	Beautiful Numbers			1300	x11082	
<u>1257D</u>	Yet Another Monster Killing Problem	A		1700	<u>x6486</u>	
<u>1257C</u>	<u>Dominated Subarray</u>	A		1200	<u>x13637</u>	
1254B2	Send Boxes to Alice (Hard Version)	A		2100	x2513	
<u>1254B1</u>	Send Boxes to Alice (Easy Version)			1800	<u>x3790</u>	
<u>1252E</u>	Songwriter			2200	<u>x1027</u>	
<u>1251C</u>	Minimize The Integer			1600	<u>x9529</u>	
<u>1251A</u>	Broken Keyboard			1000	<u>x15659</u>	
<u>1250G</u>	<u>Discarding Game</u>	A		2300	<u> </u>	
<u>1244E</u>	<u>Minimizing Difference</u>	A		2000	x3917	
<u>1237B</u>	Balanced Tunnel	A		1300	x11988	
1225B2	TV Subscriptions (Hard Version)	A		1300	x8940	
<u>1223D</u>	Sequence Sorting	A		2000	<u>x3564</u>	
1209G1	Into Blocks (easy version)	A		2000	x2334	
<u>1208B</u>	<u>Uniqueness</u>	A		1500	<u>x8804</u>	
1203D2	Remove the Substring (hard version)	A		1700	<u>x6155</u>	
<u>1200D</u>	White Lines	4		1900	<u>x3572</u>	
<u>1198A</u>	<u>MP3</u>	A		1600	<u>x7982</u>	
1196D2	RGB Substring (hard version)	4		1600	<u>x8074</u>	
<u>1195E</u>	<u>OpenStreetMap</u>	A		2100	<u>x2454</u>	
<u>1194F</u>	Crossword Expert	4		2400	<u> </u>	
	2.4					

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

8/3/22, 6:29 PM Problemset - Codeforces

Codeforces (c) Copyright 2010-2022 Mike Mirzayanov The only programming contests Web 2.0 platform Server time: Aug/03/2022 18:29:57^{UTC+5.5} (i1).

Desktop version, switch to mobile version.

Privacy Policy

Supported by



