



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

MAIN ACMSGURU | PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST Problems # Name 1519B The Cake Is a Lie dp, math 800 1466B Last minute enhancements dp, greedy 800 Gregor and the Pawn Game 1549B 800 dfs and similar, dp, flows, graph matchings, graphs, greedy, implementation 1539B Love Song dp, implementation, strings 800 **Computer Game** 1598A 800 brute force, dfs and similar, dp, implementation MIN-MEX Cut 1566B 800 bitmasks, constructive algorithms, dp, greedy The Way to Home 910A 800 dfs and similar, dp, greedy, implementation x8721 1206B Make Product Equal One dp, implementation 900 x20399 1559B Mocha and Red and Blue dp, greedy 900 x17823 Make it Divisible by 25 1593B 900 dfs and similar, dp, greedy, math, math Non-Substring Subsequence 1451B 900 x16606 dp, greedy, implementation, strings 1113A Sasha and His Trip dp, greedy, math 900 <u>x1433</u>2 1501B Napoleon Cake dp, implementation, sortings 900 x14122 New Theatre Square 1359B 1000 brute force, dp, greedy, implementation, two pointers <u>732B</u> Cormen --- The Best Friend Of a Man dp, greedy 1000 x20110 1182A Filling Shapes dp, math 1000 x19779 **Binary Removals** 1499B 1000 x16838 brute force, dp, greedy, implementation <u></u> x13568 **MAX-MEX Cut** 1566C 1000 bitmasks, constructive algorithms, dp, greedy 753A Santa Claus and Candies dp, greedy, math 1000 x7009 <u>72G</u> Fibonacci army *special problem, dp 1000 x1166 <u>706B</u> <u>Interesting drink</u> binary search, dp, implementation 1100 x34776 363B **Fence** brute force, dp 1100 Ilya and Queries 313B dp, implementation 1100 368B Sereja and Suffixes data structures, dp 1100 **Card Constructions** 1345B 1100 binary search, brute force, dp, math 1382B Sequential Nim dp, games 1100 Perfect Number <u>919B</u> 1100 binary search, brute force, dp, implementation, number x19897 651A **Joysticks** dp, greedy, implementation, math 1100 x18663

→ Pay attention	
Before contest	
Codeforces Round #771 (Div. 2)	
03:27:21	
Register now »	
*has extra registration	
	_

→ Filter Pr	oblems	
Difficulty:	-	_
dp ×		Add tag
	Apply	

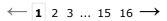
→ Settings
✓ Show tags for unsolved problems
✓ Hide solved problems

→ Last unsolved				
#	Name	Last submission		
1593A	<u>Elections</u>	132400655		
<u>1543A</u>	Exciting Bets	122034635		
<u>1481A</u>	Space Navigation	106614423		
<u>4B</u>	Before an Exam	103718394		
<u>1461A</u>	String Generation	103497764		
<u>912A</u>	Tricky Alchemy	100652942		
<u>38A</u>	<u>Army</u>	100473323		
<u>633A</u>	Ebony and Ivory	100190008		
304456C	Phone Numbers	99050039		
<u>1437G</u>	Death DBMS	97195311		
<u>478B</u>	Random Teams	94917594		
<u>1373A</u>	Donut Shops	93787465		
<u>1409C</u>	Yet Another Array Restoration	91967942		
<u>14B</u>	Young Photographer	91930121		
1401B	Ternary Sequence	90701979		

4/22, 4:42 F	PM		Pro	oblemset -	Codeforces
<u>1478B</u>	Nezzar and Lucky Number brute force, dp, greedy, math	A		1100	<u>x15958</u>
<u>1631B</u>	Fun with Even Subarrays dp, greedy	A		1100	<u>x14351</u>
<u>522B</u>	Photo to Remember *special problem, data structures, dp, implementation	4		1100	<u>*</u> x7267
331C1	The Great Julya Calendar dp	4		1100	<u></u> <u>x4584</u>
<u>489B</u>	BerSU Ball dfs and similar, dp, graph matchings, greedy, sortings, two pointers	4		1200	<u>x32184</u>
<u>327A</u>	Flipping Game brute force, dp, implementation	a		1200	x29039
<u>1343C</u>	Alternating Subsequence dp, greedy, two pointers	a		1200	<u>x27160</u>
<u>433B</u>	Kuriyama Mirai's Stones dp, implementation, sortings			1200	x21732
<u>1354B</u>	Ternary String binary search, dp, implementation, two pointers	4		1200	x21222
<u>1355B</u>	Young Explorers dp, greedy, sortings	4		1200	<u>x20077</u>
<u>1272C</u>	Yet Another Broken Keyboard combinatorics, dp, implementation	4		1200	<u>x17828</u>
<u>1097B</u>	Petr and a Combination Lock bitmasks, brute force, dp	A		1200	<u>x16895</u>
<u>1029B</u>	<u>Creating the Contest</u> dp, greedy, math	4		1200	x13683
<u>1485B</u>	Replace and Keep Sorted dp, implementation, math	4		1200	<u>x13219</u>
<u>1553C</u>	Penalty bitmasks, brute force, dp, greedy	W		1200	x13138
<u>1598C</u>	Delete Two Elements data structures, dp, implementation, math, two pointers			1200	<u>x12602</u>
<u>961B</u>	Lecture Sleep data structures, dp, implementation, two pointers	4		1200	<u>x12371</u>
<u>522A</u>	Reposts *special problem, dfs and similar, dp, graphs, trees	4		1200	x12129
<u>1200B</u>	Block Adventure dp, greedy	4		1200	<u>x12022</u>
<u>1245B</u>	Restricted RPS constructive algorithms, dp, greedy	4		1200	<u>x11801</u>
<u>1140D</u>	Minimum Triangulation dp, greedy, math	a		1200	<u>x10828</u>
<u>1042B</u>	<u>Vitamins</u> bitmasks, brute force, dp, implementation	4		1200	<u>x10737</u>
<u>998B</u>	<u>Cutting</u> dp, greedy, sortings	4		1200	<u>x10482</u>
<u>729B</u>	<u>Spotlights</u> dp, implementation	A		1200	<u>x6487</u>
<u>189A</u>	<u>Cut Ribbon</u> brute force, dp			1300	<u>x41651</u>
<u>476B</u>	<u>Dreamoon and WiFi</u> bitmasks, brute force, combinatorics, dp, math, probabilities	4	r	1300	<u>x20849</u>
<u>1360E</u>	Polygon dp, graphs, implementation, shortest paths	W		1300	x19247
<u>1470A</u>	Strange Birthday Party binary search, dp, greedy, sortings, two pointers	A		1300	<u>x16329</u>
<u>1285B</u>	Just Eat It! dp, greedy, implementation	a		1300	<u>x16135</u>
<u>1037C</u>	Equalize dp, greedy, strings	W		1300	<u>x14881</u>
<u>1555C</u>	Coin Rows brute force, constructive algorithms, dp, implementation	A		1300	<u>x14565</u>
<u>1466C</u>	<u>Canine poetry</u> dp, greedy, strings	A		1300	<u>x14525</u>
1420C1	Pokémon Army (easy version) constructive algorithms, dp, greedy	A		1300	<u>x13583</u>
<u>1443B</u>	Saving the City dp, greedy, math, sortings	A		1300	<u>x12626</u>
					_

1618D Array and Operations dp, greedy, math	x11873 x11700 x11206 x10763 x10720 x9721 x8433
1459B Move and Turn dp, math	x11700 x11206 x10763 x10720 x9721 x8433
1553B Reverse String brute force, dp, hashing, implementation, strings 1178B WOW Factor dp, strings 1300 1534C Little Alawn's Puzzle combinatorics, dp, dsu, graphs, math 777B Game of Credit Cards data structures, dp, greedy, sortings 1300	x10763 x10720 x9721 x8433
brute force, dp, hashing, implementation, strings 1178B WOW Factor dp, strings 1300 1534C Little Alawn's Puzzle combinatorics, dp, dsu, graphs, math 777B Game of Credit Cards data structures, dp, greedy, sortings 1300	x10720 x9721 x8433
1534C Little Alawn's Puzzle combinatorics, dp, dsu, graphs, math 777B Game of Credit Cards data structures, dp, greedy, sortings 1300	<u>x9721</u> <u>x8433</u>
combinatorics, dp, dsu, graphs, math 777B Game of Credit Cards data structures, dp, greedy, sortings 1300	x9721 x8433
data structures, dp, greedy, sortings	
	1
	x8236
870C Maximum splitting dp, greedy, math, number theory 1300	*7954
1315B Homecoming binary search, dp, greedy, strings 🗐 😭 1300	**************************************
798B Mike and strings brute force, dp, strings 1300	*7417
665C Simple Strings dp, greedy, strings 1300	x7163
416B Art Union brute force, dp, implementation 🗐 😭 1300	x7129
1040B Shashlik Cooking dp, greedy, math 1300	<u>x6499</u>
626B Cards constructive algorithms, dp, math 2 1300	<u>x5882</u>
234C Weather dp, implementation 🖈 🖈 1300	<u></u> <u>x4485</u>
Bear and Compressing brute force, dfs and similar, dp, strings	<u></u> <u>x4457</u>
489C Given Length and Sum of Digits dp, greedy, implementation	x33025
698A <u>Vacations</u> dp	x19685
1526B I Hate 1111 dp, math, number theory	x17633
1195C Basketball Exercise dp 🕢 😭 1400	x16121
1350B Orac and Models dp, math, number theory A 🛊 1400	<u>x15822</u>
414B Mashmokh and ACM combinatorics, dp, number theory 1400	<u>x15192</u>
1380C Create The Teams brute force, dp, greedy, implementation, sortings 1400	<u>*14900</u>
538B Quasi Binary constructive algorithms, dp, greedy, implementation 1400	*14342
289B Polo the Penguin and Matrix brute force, dp, implementation, sortings, ternary search	x13029
1320A Journey Planning data structures, dp, greedy, math, sortings 1400	x13022
1245C Constanze's Machine dp ← 1400	x12735
1108D Diverse Garland constructive algorithms, dp, greedy 🗐 😭 1400	x12376
1451C String Equality dp, greedy, hashing, implementation, strings 1400	x12110
1535C Unstable String binary search, dp, greedy, implementation, strings, two pointers	x12022
1461B Find the Spruce brute force, dp, implementation 2 1400	<u>x10468</u>
987C Three displays brute force, dp, implementation 2 1400	x10350
1276A As Simple as One and Two dp, greedy 1400	x10301
1400 LI//C:/Users/SAGAR/Desktop/CP Sheet/DP/1-100 Problems.html	_

<u>1215B</u>	The Number of Products combinatorics, dp, implementation	4 🛊		<u>x9818</u>
1282B1	K for the Price of One (Easy Version) dp, greedy, sortings	4 🛊	1400	<u></u> x9739
<u>1284B</u>	New Year and Ascent Sequence binary search, combinatorics, data structures, dp, implementation, sortings	4 🛊	1400	<u>x9413</u>
<u>505B</u>	Mr. Kitayuta's Colorful Graph dfs and similar, dp, dsu, graphs	4 🛊	1400	<u>x9140</u>



Codeforces (c) Copyright 2010-2022 Mike Mirzayanov The only programming contests Web 2.0 platform Server time: Feb/14/2022 16:33:57^{UTC+5.5} (j1).

Desktop version, switch to mobile version.

Privacy Policy

Supported by



