04/04/2020 A2OJ Ladder 12

Ladder Name: 12 - 1300 <= Codeforces Rating <= 1399

Description:

For users satisfying this condition: 1300 <= Codeforces Rating <= 1399.

Difficulty Level: 3

1 Arrival of the General Codeforces 1 2 Beautiful Matrix Codeforces 1 3 Ultra-Fast Mathematician Codeforces 1 4 Blackjack Codeforces 1 5 HQ9+ Codeforces 1 6 L love '%username'\% Codeforces 1 7 Petya and Strings Codeforces 1 8 Cookies Codeforces 1 9 Candy Bags Codeforces 1 10 Drinks Codeforces 1 11 Vasily the Bear and Triangle Codeforces 1 12 Lunch Rush Codeforces 1 13 Cakeminator Codeforces 1 14 Stones on the Table Codeforces 1 15 Bit++ Codeforces 1 16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips	ID	Problem Name	Online Judge	Difficulty Level
3 Ultra-Fast Mathematician Codeforces 1 4 Blackjack Codeforces 1 5 HQ9± Codeforces 1 6 Llove \%username\% Codeforces 1 7 Petya and Strings Codeforces 1 8 Cookies Codeforces 1 9 Candy Bags Codeforces 1 10 Drinks Codeforces 1 11 Vasily the Bear and Triangle Codeforces 1 12 Lunch Rush Codeforces 1 13 Cakeminator Codeforces 1 14 Stones on the Table Codeforces 1 15 Bit++ Codeforces 1 16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words<	1	Arrival of the General	Codeforces	1
4 Blackjack Codeforces 1 5 HQ9± Codeforces 1 6 Llove \%username\% Codeforces 1 7 Petya and Strings Codeforces 1 8 Cookies Codeforces 1 10 Drinks Codeforces 1 11 Vasily the Bear and Triangle Codeforces 1 12 Lunch Rush Codeforces 1 13 Cakeminator Codeforces 1 14 Stones on the Table Codeforces 1 15 Bit++ Codeforces 1 16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips Codeforces 1 19 Tram Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 2 22 Present from Lena Codeforces 2 23 Leff and Digits Codeforces 2 24 Slightly Decreasing Permutations Codeforces 2 25 Sale Codeforces 2 26 Fancy Fence Codeforces 2 27 Dragons Codeforces 2 28 The number of positions Codeforces 2	2	Beautiful Matrix	Codeforces	1
5 HQ9± Codeforces 1 6 L love \%ousername\% Codeforces 1 7 Petya and Strings Codeforces 1 8 Cookies Codeforces 1 9 Candy Bags Codeforces 1 10 Drinks Codeforces 1 11 Vasily the Bear and Triangle Codeforces 1 12 Lunch Rush Codeforces 1 13 Cakeminator Codeforces 1 14 Stones on the Table Codeforces 1 15 Bit++ Codeforces 1 16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 2 23 Jeff and Digits Codeforces 2 24 Slightly Decreas	3	<u>Ultra-Fast Mathematician</u>	Codeforces	1
6 Llove \%ousername\%o Codeforces 1 7 Petya and Strings Codeforces 1 8 Cookies Codeforces 1 9 Candy Bags Codeforces 1 10 Drinks Codeforces 1 11 Vasily the Bear and Triangle Codeforces 1 12 Lunch Rush Codeforces 1 13 Cakeminator Codeforces 1 14 Stones on the Table Codeforces 1 15 Bit++ Codeforces 1 16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips Codeforces 1 19 Tram Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 2 23 Leff and Digits Codeforces 2 24 Slightly Decreasing Permutations Codeforces 2 25 Sale Codeforces 2 26 Fancy Fence Codeforces 2 27 Dragons Codeforces 2 28 The number of positions Codeforces 2	4	Blackjack	Codeforces	1
7 Petya and Strings Codeforces 1 8 Cookies Codeforces 1 9 Candy Bags Codeforces 1 10 Drinks Codeforces 1 11 Vasily the Bear and Triangle Codeforces 1 12 Lunch Rush Codeforces 1 13 Cakeminator Codeforces 1 14 Stones on the Table Codeforces 1 15 Bit++ Codeforces 1 16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips Codeforces 1 19 Tram Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 1 22 Present from Lena Codeforces 2 23 Jeff and Digits Codeforces 2 24 Slightly Decreasi	5	<u>HQ9+</u>	Codeforces	1
8 Cookies Codeforces 1 9 Candy Bags Codeforces 1 10 Drinks Codeforces 1 11 Vasily the Bear and Triangle Codeforces 1 12 Lunch Rush Codeforces 1 13 Cakeminator Codeforces 1 14 Stones on the Table Codeforces 1 15 Bit++ Codeforces 1 16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips Codeforces 1 19 Tram Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 1 22 Present from Lena Codeforces 2 23 Jeff and Digits Codeforces 2 24 Slightly Decreasing Permutations Codeforces 2 25 S	6	I_love_\%username\%	Codeforces	1
9 Candy Bags Codeforces 1 10 Drinks Codeforces 1 11 Vasily the Bear and Triangle Codeforces 1 12 Lunch Rush Codeforces 1 13 Cakeminator Codeforces 1 14 Stones on the Table Codeforces 1 15 Bit++ Codeforces 1 16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips Codeforces 1 19 Tram Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 2 22 Present from Lena Codeforces 2 23 Jeff and Digits Codeforces 2 24 Slightly Decreasing Permutations Codeforces 2 25 Sale Codeforces 2 26 Fan	7	Petya and Strings	Codeforces	1
10	8	<u>Cookies</u>	Codeforces	1
11 Vasily the Bear and Triangle Codeforces 1	9	Candy Bags	Codeforces	1
12 Lunch Rush Codeforces 1 13 Cakeminator Codeforces 1 14 Stones on the Table Codeforces 1 15 Bit++ Codeforces 1 16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips Codeforces 1 19 Tram Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 1 22 Present from Lena Codeforces 2 23 Jeff and Digits Codeforces 2 24 Slightly Decreasing Permutations Codeforces 2 25 Sale Codeforces 2 26 Fancy Fence Codeforces 2 27 Dragons Codeforces 2 28 The number of positions Codeforces 2	10	<u>Drinks</u>	Codeforces	1
13 Cakeminator Codeforces 1 14 Stones on the Table Codeforces 1 15 Bit++ Codeforces 1 16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips Codeforces 1 19 Tram Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 1 22 Present from Lena Codeforces 2 23 Jeff and Digits Codeforces 2 24 Slightly Decreasing Permutations Codeforces 2 25 Sale Codeforces 2 26 Fancy Fence Codeforces 2 27 Dragons Codeforces 2 28 The number of positions Codeforces 2	11	Vasily the Bear and Triangle	Codeforces	1
14 Stones on the Table Codeforces 1 15 Bit++ Codeforces 1 16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips Codeforces 1 19 Tram Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 1 22 Present from Lena Codeforces 2 23 Jeff and Digits Codeforces 2 24 Slightly Decreasing Permutations Codeforces 2 25 Sale Codeforces 2 26 Fancy Fence Codeforces 2 27 Dragons Codeforces 2 28 The number of positions Codeforces 2	12	Lunch Rush	Codeforces	1
15 Bit++ Codeforces 1 16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips Codeforces 1 19 Tram Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 1 22 Present from Lena Codeforces 2 23 Jeff and Digits Codeforces 2 24 Slightly Decreasing Permutations Codeforces 2 25 Sale Codeforces 2 26 Fancy Fence Codeforces 2 27 Dragons Codeforces 2 28 The number of positions Codeforces 2	13	<u>Cakeminator</u>	Codeforces	1
16 Levko and Table Codeforces 1 17 Young Physicist Codeforces 1 18 Chips Codeforces 1 19 Tram Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 1 22 Present from Lena Codeforces 2 23 Jeff and Digits Codeforces 2 24 Slightly Decreasing Permutations Codeforces 2 25 Sale Codeforces 2 26 Fancy Fence Codeforces 2 27 Dragons Codeforces 2 28 The number of positions Codeforces 2	14	Stones on the Table	Codeforces	1
17 Young Physicist Codeforces 1 18 Chips Codeforces 1 19 Tram Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 1 22 Present from Lena Codeforces 2 23 Jeff and Digits Codeforces 2 24 Slightly Decreasing Permutations Codeforces 2 25 Sale Codeforces 2 26 Fancy Fence Codeforces 2 27 Dragons Codeforces 2 28 The number of positions Codeforces 2	15	Bit++	Codeforces	1
18 Chips Codeforces 1 19 Tram Codeforces 1 20 Queue at the School Codeforces 1 21 Way Too Long Words Codeforces 1 22 Present from Lena Codeforces 2 23 Jeff and Digits Codeforces 2 24 Slightly Decreasing Permutations Codeforces 2 25 Sale Codeforces 2 26 Fancy Fence Codeforces 2 27 Dragons Codeforces 2 28 The number of positions Codeforces 2	16	<u>Levko and Table</u>	Codeforces	1
19TramCodeforces120Queue at the SchoolCodeforces121Way Too Long WordsCodeforces122Present from LenaCodeforces223Jeff and DigitsCodeforces224Slightly Decreasing PermutationsCodeforces225SaleCodeforces226Fancy FenceCodeforces227DragonsCodeforces228The number of positionsCodeforces2	17	Young Physicist	Codeforces	1
20Queue at the SchoolCodeforces121Way Too Long WordsCodeforces122Present from LenaCodeforces223Jeff and DigitsCodeforces224Slightly Decreasing PermutationsCodeforces225SaleCodeforces226Fancy FenceCodeforces227DragonsCodeforces228The number of positionsCodeforces2	18	<u>Chips</u>	Codeforces	1
21Way Too Long WordsCodeforces122Present from LenaCodeforces223Jeff and DigitsCodeforces224Slightly Decreasing PermutationsCodeforces225SaleCodeforces226Fancy FenceCodeforces227DragonsCodeforces228The number of positionsCodeforces2	19	<u>Tram</u>	Codeforces	1
22Present from LenaCodeforces223Jeff and DigitsCodeforces224Slightly Decreasing PermutationsCodeforces225SaleCodeforces226Fancy FenceCodeforces227DragonsCodeforces228The number of positionsCodeforces2	20	Queue at the School	Codeforces	1
23Jeff and DigitsCodeforces224Slightly Decreasing PermutationsCodeforces225SaleCodeforces226Fancy FenceCodeforces227DragonsCodeforces228The number of positionsCodeforces2	21	Way Too Long Words	Codeforces	1
24Slightly Decreasing PermutationsCodeforces225SaleCodeforces226Fancy FenceCodeforces227DragonsCodeforces228The number of positionsCodeforces2	22	Present from Lena	Codeforces	2
25SaleCodeforces226Fancy FenceCodeforces227DragonsCodeforces228The number of positionsCodeforces2	23	Jeff and Digits	Codeforces	2
26Fancy FenceCodeforces227DragonsCodeforces228The number of positionsCodeforces2	24	Slightly Decreasing Permutations	Codeforces	2
27DragonsCodeforces228The number of positionsCodeforces2	25	Sale	Codeforces	2
28 <u>The number of positions</u> Codeforces 2	26	Fancy Fence	Codeforces	2
	27	Dragons	Codeforces	2
29 <u>Translation</u> Codeforces 2	28	The number of positions	Codeforces	2
	29	<u>Translation</u>	Codeforces	2

04/04/2020 A2OJ Ladder 12

		A2OJ Ladder 12	
30	Wizards and Demonstration	Codeforces	2
31	Xenia and Ringroad	Codeforces	2
32	Little Elephant and Rozdil	Codeforces	2
33	<u>Life Without Zeros</u>	Codeforces	2
34	<u>Football</u>	Codeforces	2
35	<u>Dubstep</u>	Codeforces	2
36	Magic Numbers	Codeforces	2
37	String Task	Codeforces	2
38	Lucky Division	Codeforces	2
39	<u>Array</u>	Codeforces	2
40	Sum of Digits	Codeforces	2
41	<u>k-String</u>	Codeforces	2
42	<u>Puzzles</u>	Codeforces	2
43	Next Test	Codeforces	3
44	<u>Laptops</u>	Codeforces	3
45	Pashmak and Garden	Codeforces	3
46	<u>Lucky Sum</u>	Codeforces	3
47	Kuriyama Mirai's Stones	Codeforces	3
48	Kitahara Haruki's Gift	Codeforces	3
49	The Fibonacci Segment	Codeforces	3
50	<u>Difference Row</u>	Codeforces	3
51	<u>Little Pigs and Wolves</u>	Codeforces	3
52	<u>T-primes</u>	Codeforces	3
53	Xenia and Divisors	Codeforces	3
54	<u>Learning Languages</u>	Codeforces	3
55	The Child and Toy	Codeforces	3
56	<u>Sail</u>	Codeforces	3
57	Find Marble	Codeforces	3
58	Free Cash	Codeforces	3
59	Roma and Changing Signs	Codeforces	3
60	Dreamoon and WiFi	Codeforces	3
61	Dima and Staircase	Codeforces	3
62	Comparing Strings	Codeforces	3
63	Sereja and Array	Codeforces	3
64	Sereja and Suffixes	Codeforces	3
65	Pashmak and Flowers	Codeforces	3
/Ladder		1	İ

04/04/2020 A2OJ Ladder 12

66	Simple Molecules	20J Ladder 12 Codeforces	3
67	DZY Loves Chessboard	Codeforces	3
68	<u>Fixed Points</u>	Codeforces	3
69	Hungry Sequence	Codeforces	3
70	Building Permutation	Codeforces	3
71	Road Construction	Codeforces	3
72	Little Girl and Game	Codeforces	3
73	<u>Fence</u>	Codeforces	3
74	Flipping Game	Codeforces	3
75	<u>Cut Ribbon</u>	Codeforces	3
76	Ilya and Queries	Codeforces	3
77	Little Dima and Equation	Codeforces	4
78	George and Job	Codeforces	4
79	Sereja and Bottles	Codeforces	4
80	Routine Problem	Codeforces	4
81	<u>Hamburgers</u>	Codeforces	4
82	Jzzhu and Sequences	Codeforces	4
83	<u>Flag Day</u>	Codeforces	4
84	Valera and Fruits	Codeforces	4
85	Fox Dividing Cheese	Codeforces	4
86	Dima and Continuous Line	Codeforces	4
87	Lucky Numbers (easy)	Codeforces	4
88	<u>Coach</u>	Codeforces	4
89	Ciel and Flowers	Codeforces	4
90	<u>k-Tree</u>	Codeforces	4
91	Maximum Absurdity	Codeforces	4
92	Fixing Typos	Codeforces	4
93	<u>Exams</u>	Codeforces	4
94	<u>Boredom</u>	Codeforces	4
95	Prime Matrix	Codeforces	4
96	<u>Books</u>	Codeforces	4
97	Little Girl and Maximum Sum	Codeforces	4
98	<u>Tetrahedron</u>	Codeforces	4
99	XOR and OR	Codeforces	4
100	Painting Eggs	Codeforces	4