DEU7 Paul Gölz

Total score: **150.0** / 300

Task: Cop and Robber

Score **16/100**

Subtask 1 (16/16)

#	Execution time	Memory used	Outcome	Details
1	0.000 s / 1.500 s	128 KiB / 256 MiB	Correct	
2	0.000 s / 1.500 s	128 KiB / 256 MiB	Correct	
3	0.000 s / 1.500 s	128 KiB / 256 MiB	Correct	
4	0.052 s / 1.500 s	1.62 MiB / 256 MiB	Correct	
5	0.028 s / 1.500 s	764 KiB / 256 MiB	Correct	
6	0.064 s / 1.500 s	1.37 MiB / 256 MiB	Correct	

Subtask 2 (0/14)

#	Execution time	Memory used	Outcome	Details
1	0.132 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
2	0.148 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
3	0.232 s / 1.500 s	255 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
4	0.184 s / 1.500 s	255 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
5	0.256 s / 1.500 s	255 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
6	0.656 s / 1.500 s	255 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)

Subtask 3 (0/30)

#	Execution time	Memory used	Outcome	Details
1	0.000 s / 1.500 s	128 KiB / 256 MiB	Correct	
2	0.000 s / 1.500 s	128 KiB / 256 MiB	Correct	
3	0.000 s / 1.500 s	128 KiB / 256 MiB	Correct	
4	0.132 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)

_	0.4.40 / 4.500	050 M/D / 056 M/D		Execution killed with signal 11 (could be triggered by violating memory
5	0.148 s / 1.500 s	253 MiB / 256 MiB	Not correct	limits) Execution killed with signal 11 (could
6	0.136 s / 1.500 s	253 MiB / 256 MiB	Not correct	be triggered by violating memory limits)
7	0.144 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
8	0.132 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
9	0.136 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
10	0.200 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
11	0.236 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
12	0.152 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
13	0.140 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
14	0.160 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
15	0.144 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
16	0.128 s / 1.500 s	254 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
17	0.132 s / 1.500 s	254 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
18	0.132 s / 1.500 s	254 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
				Execution killed with signal 11 (could be triggered by violating memory
19	0.452 s / 1.500 s	253 MiB / 256 MiB	Not correct	limits) Execution killed with signal 11 (could
20	0.140 s / 1.500 s	253 MiB / 256 MiB	Not correct	be triggered by violating memory limits)

Subtask 4 (0/40)

Subta	isk 4 (0/40)			
#	Execution time	Memory used	Outcome	Details
1	0.000 s / 1.500 s	128 KiB / 256 MiB	Correct	
2	0.000 s / 1.500 s	128 KiB / 256 MiB	Correct	
3	0.000 s / 1.500 s	128 KiB / 256 MiB	Correct	
4	0.052 s / 1.500 s	1.62 MiB / 256 MiB	Correct	
5	0.028 s / 1.500 s	764 KiB / 256 MiB	Correct	
6	0.064 s / 1.500 s	1.37 MiB / 256 MiB	Correct	
7	0.132 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
8	0.148 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
9	0.232 s / 1.500 s	255 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
10	0.184 s / 1.500 s	255 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
11	0.256 s / 1.500 s	255 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
12	0.656 s / 1.500 s	255 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
13	0.136 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
14	0.144 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
15	0.132 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
16	0.136 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
17	0.200 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
18	0.236 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
19	0.152 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)

20	0.140 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
21	0.160 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
22	0.144 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
23	0.128 s / 1.500 s	254 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
24	0.132 s / 1.500 s	254 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
25	0.132 s / 1.500 s	254 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
26	0.452 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
27	0.368 s / 1.500 s	254 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
				Execution killed with signal 11 (could
28	0.632 s / 1.500 s	254 MiB / 256 MiB	Not correct	be triggered by violating memory limits)
28	0.632 s / 1.500 s 0.508 s / 1.500 s	254 MiB / 256 MiB 254 MiB / 256 MiB	Not correct	
				limits) Execution killed with signal 11 (could be triggered by violating memory
29	0.508 s / 1.500 s	254 MiB / 256 MiB	Not correct	limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory
29 30	0.508 s / 1.500 s 0.188 s / 1.500 s	254 MiB / 256 MiB 255 MiB / 256 MiB	Not correct	limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory
29 30 31	0.508 s / 1.500 s 0.188 s / 1.500 s 0.152 s / 1.500 s	254 MiB / 256 MiB 255 MiB / 256 MiB 254 MiB / 256 MiB	Not correct Not correct	limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits)
29 30 31 32	0.508 s / 1.500 s 0.188 s / 1.500 s 0.152 s / 1.500 s 0.168 s / 1.500 s	254 MiB / 256 MiB 255 MiB / 256 MiB 254 MiB / 256 MiB 254 MiB / 256 MiB	Not correct Not correct Not correct	limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory
29 30 31 32	0.508 s / 1.500 s 0.188 s / 1.500 s 0.152 s / 1.500 s 0.168 s / 1.500 s	254 MiB / 256 MiB 255 MiB / 256 MiB 254 MiB / 256 MiB 254 MiB / 256 MiB 255 MiB / 256 MiB	Not correct Not correct Not correct Not correct	limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory limits) Execution killed with signal 11 (could be triggered by violating memory

36	0.176 s / 1.500 s	255 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
37	0.184 s / 1.500 s	255 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
38	0.168 s / 1.500 s	254 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)
39	0.140 s / 1.500 s	253 MiB / 256 MiB	Not correct	Execution killed with signal 11 (could be triggered by violating memory limits)

Task: **Friends**Score **100/100**

Subtask 1 (35/35)

Subta	ask 1 (35/35)			
#	Execution time	Memory used	Outcome	Details
1	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
2	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
3	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
4	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
5	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
6	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
7	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
8	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
9	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
10	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
11	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
12	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
13	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
14	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
15	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
16	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
17	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
18	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
19	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
20	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
21	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
22	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
23	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
24	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
25	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
26	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
27	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
28	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
29	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
30	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
31	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
32	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
33	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct

14

0.000 s / 0.500 s

34	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
35	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
36	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
37	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
38	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
39	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
40	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
41	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
42	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
43	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
44	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
45	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
46	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
47	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
48	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
49	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
50	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
51	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
52	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
53	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
54	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
Subta	nsk 2 (65/65)			
#	Execution time	Memory used	Outcome	Details
1	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
2	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
3	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
4	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
5	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
6	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
7	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
8	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
9	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
10	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
11	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
12	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
13	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct

Correct

Output is correct

128 KiB / 256 MiB

15	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
16	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
17	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
18	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
19	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
20	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
21	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
22	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
23	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
24	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
25	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
26	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
27	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
28	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
29	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
30	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
31	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
32	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
33	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
34	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
35	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
36	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
37	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
38	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
39	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
40	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
41	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
42	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
43	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
44	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
45	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
46	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
47	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
48	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
49	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
50	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
51	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
52	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct

53	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
54	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
55	0.216 s / 0.500 s	3 MiB / 256 MiB	Correct	Output is correct
56	0.208 s / 0.500 s	3 MiB / 256 MiB	Correct	Output is correct
57	0.216 s / 0.500 s	3 MiB / 256 MiB	Correct	Output is correct
58	0.208 s / 0.500 s	3 MiB / 256 MiB	Correct	Output is correct
59	0.220 s / 0.500 s	3 MiB / 256 MiB	Correct	Output is correct
60	0.000 s / 0.500 s	128 KiB / 256 MiB	Correct	Output is correct
61	0.212 s / 0.500 s	3 MiB / 256 MiB	Correct	Output is correct
62	0.160 s / 0.500 s	1.88 MiB / 256 MiB	Correct	Output is correct
63	0.200 s / 0.500 s	2.63 MiB / 256 MiB	Correct	Output is correct
64	0.196 s / 0.500 s	2.63 MiB / 256 MiB	Correct	Output is correct
65	0.140 s / 0.500 s	1.75 MiB / 256 MiB	Correct	Output is correct

Task: **Sequence** Score **34/100**

Subtask 1 (9/9)

#	Execution time	Memory used	Outcome	Details
1	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
2	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
3	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
4	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
5	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
6	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
7	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
8	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
9	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
10	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
11	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
12	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
13	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
14	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
15	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct

Subtask 2 (0/33)

#	Execution time	Memory used	Outcome	Details
1	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
2	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
3	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
4	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
5	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
6	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
7	0.004 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
8	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
9	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
10	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
11	1.924 s / 1.000 s	128 KiB / 256 MiB	Not correct	Execution timed out
12	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
13	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
14	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
15	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
16	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct

17	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
18	0.456 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
19	0.612 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
20	1.888 s / 1.000 s	128 KiB / 256 MiB	Not correct	Execution timed out
21	1.924 s / 1.000 s	128 KiB / 256 MiB	Not correct	Execution timed out
22	1.920 s / 1.000 s	128 KiB / 256 MiB	Not correct	Execution timed out
23	1.884 s / 1.000 s	128 KiB / 256 MiB	Not correct	Execution timed out
Cube	ank 2 (25 (25)			
	ask 3 (25/25)			
#	Execution time	Memory used	Outcome	Details
#	Execution time	Memory used	Outcome	Details
1	0.000 s / 1.000 s	Memory used 128 KiB / 256 MiB	Outcome Correct	Details Output is correct
		•		
1	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
1 2	0.000 s / 1.000 s 0.008 s / 1.000 s	128 KiB / 256 MiB 128 KiB / 256 MiB	Correct Correct	Output is correct Output is correct
1 2 3	0.000 s / 1.000 s 0.008 s / 1.000 s 0.012 s / 1.000 s	128 KiB / 256 MiB 128 KiB / 256 MiB 128 KiB / 256 MiB	Correct Correct	Output is correct Output is correct Output is correct
1 2 3 4	0.000 s / 1.000 s 0.008 s / 1.000 s 0.012 s / 1.000 s 0.012 s / 1.000 s	128 KiB / 256 MiB 128 KiB / 256 MiB 128 KiB / 256 MiB 128 KiB / 256 MiB	Correct Correct Correct	Output is correct Output is correct Output is correct Output is correct
1 2 3 4 5	0.000 s / 1.000 s 0.008 s / 1.000 s 0.012 s / 1.000 s 0.012 s / 1.000 s 0.012 s / 1.000 s	128 KiB / 256 MiB 128 KiB / 256 MiB 128 KiB / 256 MiB 128 KiB / 256 MiB 128 KiB / 256 MiB	Correct Correct Correct Correct	Output is correct
1 2 3 4 5	0.000 s / 1.000 s 0.008 s / 1.000 s 0.012 s / 1.000 s 0.012 s / 1.000 s 0.012 s / 1.000 s 0.008 s / 1.000 s	128 KiB / 256 MiB 128 KiB / 256 MiB	Correct Correct Correct Correct Correct	Output is correct

Correct

Output is correct

Subtask 4 (0/33)

0.032 s / 1.000 s

512 KiB / 256 MiB

10

#	Execution time	Memory used	Outcome	Details
1	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
2	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
3	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
4	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
5	0.560 s / 1.000 s	256 KiB / 256 MiB	Correct	Output is correct
6	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
7	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
8	0.004 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
9	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
10	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
11	1.892 s / 1.000 s	512 KiB / 256 MiB	Not correct	Execution timed out
12	1.872 s / 1.000 s	512 KiB / 256 MiB	Not correct	Execution timed out
13	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
14	1.924 s / 1.000 s	128 KiB / 256 MiB	Not correct	Execution timed out
15	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
16	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct

17	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
18	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
19	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
20	0.000 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
21	0.456 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
22	0.612 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
23	1.888 s / 1.000 s	128 KiB / 256 MiB	Not correct	Execution timed out
24	1.924 s / 1.000 s	128 KiB / 256 MiB	Not correct	Execution timed out
25	1.920 s / 1.000 s	128 KiB / 256 MiB	Not correct	Execution timed out
26	1.884 s / 1.000 s	128 KiB / 256 MiB	Not correct	Execution timed out
27	0.008 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
28	0.012 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
29	0.012 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
30	0.012 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
31	0.008 s / 1.000 s	128 KiB / 256 MiB	Correct	Output is correct
32	0.032 s / 1.000 s	384 KiB / 256 MiB	Correct	Output is correct
33	0.016 s / 1.000 s	256 KiB / 256 MiB	Correct	Output is correct
34	0.032 s / 1.000 s	512 KiB / 256 MiB	Correct	Output is correct
35	0.032 s / 1.000 s	512 KiB / 256 MiB	Correct	Output is correct
36	1.936 s / 1.000 s	384 KiB / 256 MiB	Not correct	Execution timed out
37	1.872 s / 1.000 s	512 KiB / 256 MiB	Not correct	Execution timed out
38	1.884 s / 1.000 s	384 KiB / 256 MiB	Not correct	Execution timed out
39	1.876 s / 1.000 s	512 KiB / 256 MiB	Not correct	Execution timed out
40	1.916 s / 1.000 s	512 KiB / 256 MiB	Not correct	Execution timed out