

Start 2017-10-07  
11:00 CEST

# The 2017 Nordic Collegiate Programming Contest

End 2017-10-07 16:00  
CEST

Contest is over.

All sites All ICPC

Denmark All ICPC Aalborg Aarhus København

Finland All ICPC Aalto University University of Helsinki University of Tampere

Iceland All ICPC Reykjavik University

Norway All ICPC NTNU University of Bergen University of Oslo

Sweden All ICPC Chalmers KTH - Royal Institute of Technology Karlstad University Linköping University Luleå University of Technology  
Lund University Umeå University

## All teams from Sweden

First to solve problem

Solved problem

Attempted problem

Pending judgement

RK	TEAM		SLV.	TIME	A	B	C	D	E	F	G	H	I	J	K
1	aaf	● ■	9	1385	3 189	1 16	4 285	1 247	3 114		2 43		1 72	1 4	2 235
2	KTH Largest Element	● ■	8	1173	6 285	1 8		1 45	2 80		1 114		3 226	1 11	1 244
3	maxmin(age)	● ■	7	881	1 --	1 22	2 72	6 232	2 155		1 144		1 105	1 11	3 --
4	No Name No Pain	● ■	7	957		1 26		1 70	1 136		1 188		3 250	1 6	2 221
5	No contest for old men	● ■	7	1231		1 27		1 191	2 116		5 247		3 120	1 5	6 285
6	Cache Flow	● ■	6	602	1 --	1 17	1 227	3 --	2 159		1 95		2 60	1 4	
7	En gammal ekorre	● ■	6	724		2 45		1 73	1 236		2 133		1 185	1 12	
8	~10^42% Mer Kräm	● ■	6	752		1 25		1 69	1 188		1 --		2 155	1 4	3 251
9	Tonårsmutantninjasköldpaddorna	● ■	6	835		1 24		1 199	3 166		2 79		2 277	1 10	2 --
10	┌─┬─┐ ^ \ ( ° □ ° ) / ^ ┌─┬─┐	● ■	6	835		1 42	3 --	3 282	5 160		1 113		1 91	2 7	
11	Hackstreet Boys	● ■	6	916		1 46		1 72	3 291		4 269		1 134	1 4	
12	MyrStacken	● ■	5	713		1 28			2 284		2 126		2 210	1 5	
13	ijij	● ■	5	933		1 28		2 --	5 210		5 155		5 293	1 7	
14	PSPACE invaders	● ■	4	353		2 19		1 131	2 --		2 148		3 --	1 15	
15	:%s/emacs/vim/g	● ■	4	415		1 22		9 --	3 171		1 176			1 6	
16	Östblocket	● ■	4	570		1 41					4 166		3 254	1 9	
17	memeElit	● ■	4	582		1 57	5 --		1 266				1 198	1 61	
18	NP = NAP	● ■	4	614		1 33		1 --	4 --		2 263		5 208	1 10	
19	Balloons Tower Defenders	● ■	4	755		1 43					2 276		8 269	1 7	
20	Array's the enemy	● ■	3	186		1 27		1 --			3 113			1 6	
21	Get Rekt	● ■	3	260		1 75			1 156					1 29	

22	use the fork()	●	●	3	261		1		5		4		1
							55		--		140		6
23	Utter	●	*	3	293		1				1		9
							33		--		253		--
24	Legenderna	●	■	3	314		1		6		1		3
							23		185		--		--
25	Heisenbugs Certainty Principle	●	*	3	316		1		2				5
							40		249		--		--
26	Bug Repellent	●	*	3	341		2		2		2		1
							56		--		237		--
27	Tophat	●	■	3	360		2	4	2		3		
							80	--	--		206		1
28	SIGSEGV	●	■	3	378		1		2		1		
							95		242		--		1
29	TEST TEAM 2	●	*	3	383		1		1				1
							104		--				242
30	\x44RO\x50 T\x41B\x4cE	●	*	3	429		1		2	2	3		1
							126		--	--	211		52
31	Dragons Bits	●	●	3	514		1		5		9		4
							97		--		208		--
32	Some(team)	●	●	3	596		1			5	11		3
							46		--	--	288		22
33	Monad Boys	●	●	2	30		1	2	1	1			3
							25	--	--	--			--
34	The Algorithms goes SKRRA	●	■	2	38		1		2				10
							31		--				--
35	Black Mesa	●	*	2	41		1	12	5				1
							32	--	--				9
36	Dank Programemers	●	*	2	44		1		2	4	8		1
							33		--	--	--		11
37	from tumbolia import achilles	●	*	2	45		1		1		1		1
							31		--		--		14
38	SchMörVik	●	■	2	45		1		1	3	2		1
							38		--	--	--		7
39	Kartongnoobs	●	*	2	58		1		2		8		1
							53		--		--		5
40	Gym=kul	●	■	2	65		1		8		1		1
							54		--		--		11
41	Bissans Angels	●	■	2	69		1		5				3
							50		--				--
42	Invenio	●	■	2	72		1		1				2
							58		--				--
43	cykelträd	●	■	2	75	1	1						1
						--	65						--
44	Alcoholisterna	●	*	2	76		1		4		7		1
							66		--		--		10
45	:q!	●	*	2	81		1		3		1		2
							46		--		--		--
46	De onda gurkorna	●	■	2	83		1	7	1				2
							51	--	--				12
47	Selena Gomez fan club	●	■	2	97		2		1		5		1
							61		--		--		16
48	Bogosort	●	●	2	106		1		1	4			1
							96		--	--			--
49	./a.out	●	■	2	125		2			1			2
							96			--			--
50	id14	●	●	2	129		1	1	2	1	2		1
							94	--	--	--	--		35
51	REEEEEEEE	●	*	2	130		1		10				1
							62		--				68
52	~ Extra Slot Alfa	●	*	2	130		1		1		2		1
							53		--		--		77
53	It's O(n)	●	●	2	133		1		2	2	2		1
							107		--	--	--		--
54	Runtime Error	●	*	2	134		3			6	8		1
							76			--	--		18
55	8Hz WAN IP	●	*	2	139		1		1		5		1
							131		--		--		8

56	Try and catch	●	■	2	140	1 110				5 --		1 30
57	Monoid med invers	●	■	2	146	1 63						4 23
58	Synthax	●	■	2	146	1 122				13 --		1 24
59	NeonSky	●	●	2	149	3 82	3 --				1 --	1 27
60	NOP	●	●	2	151	2 116	8 --					1 15
61	mitt favoritlag	●	●	2	154	1 142				5 --		1 12
62	Inte utan Magnus	●	●	2	174	1 142						2 12
63	factorization	●	■	2	180	4 115	1 --	4 --		1 --		1 5
64	bits please	●	●	2	184	1 173		2 --		2 --		1 11
65	bank_balance=Integer.MAX_VALUE	●	●	2	188	2 140	5 --	1 --		8 --		1 28
66	Delicious Turtles	●	●	2	198	2 130		4 --				1 48
67	Poor Lonesome Cowboy	●	●	2	204	4 88	1 --				7 --	2 36
68	Piarna	●	●	2	211	1 154	5 --				4 --	3 17
69	dankmemes4u.biz	●	■	2	216	1 148				9 --		1 68
70	DOT	●	■	2	251	1 214				2 --		1 37
71	Monka	●	●	2	254	8 -- 2 189				3 --		1 45
72	1d8+1 problems solved	●	*	2	258	2 --	1 --	5 --			1 235	1 23
73	🐙	●	●	2	264	3 204	3 --			2 --		1 20
74	ADKommunism	●	■	2	265	1 254	1 --	1 --			3 --	1 11
75	Safe Escalator Riders	●	■	2	267	3 212	3 --	2 --		3 --		1 15
76	Vem vare som casta?	●	*	2	280	3 225	3 --					1 15
77	Dijsktraboisen	●	●	2	284	1 220	3 --					1 64
78	SEO	●	■	2	293	1 281	3 --			8 --		1 12
79	BlaBla	●	■	2	306	4 241	1 --					1 5
80	const arguments	●	●	2	307		3 --			4 237		1 10
81	When All is Sad & Done	●	●	2	386	5 297				9 --		1 9
82	IllegalNameException	●	●	2	442	4 --	1 --			3 274		2 108
83	Umeå Fidget Spinner United dab	●	●	2	494	11 288	3 --			3 --		1 6
84	NoC#	●	●	2	523	12 295	1 --				2 --	1 8
85	Who cares?	●	●	1	6	6 --				7 --		1 6
86	dreamTeam(void)	●	●	1	9	2 --				1 --		1 9
87	Bra fråga asså	●	●	1	10	3 --						1 10
88	Jagiellos Bygg	●	●	1	11	4 --	2 --					1 11
88	Ödesdigert Fel	●	■	1	11	9 --	1 --					1 11



109	~ Extra Slot Foxtrot	•	*	0	0															
109	~ Extra Slot Golf	•	*	0	0															
109	😊	•	•	0	0															
						<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b>	<b>I</b>	<b>J</b>	<b>K</b>				
Solved / Tries						2/22 (9%)	81/211 (38%)	3/48 (6%)	13/180 (7%)	17/122 (14%)	0/0 (0%)	27/234 (12%)	0/0 (0%)	19/119 (16%)	108/131 (82%)	5/24 (21%)				
Average tries						3.14	2.13	4.00	2.50	2.90	--	3.66	--	2.83	1.21	2.18				
Average tries to solve						4.50	1.67	2.33	1.69	2.53	--	3.00	--	2.42	1.21	2.80				