

Start 2019-10-05
09:00 UTC

The 2019 Nordic Collegiate Programming Contest

End 2019-10-05 14:00
UTC

Contest is over.

All sites All ICPC

Denmark All ICPC Aalborg Aarhus København

Estonia All ICPC Tallinn University of Technology University of Tartu

Finland All ICPC Aalto University University of Helsinki










































Iceland All ICPC Reykjavik University

Norway All ICPC NTNU University of Bergen

Sweden All ICPC 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	Omogen Heap	10	834	3 20	1 78	2 34		1 26	2 90	1 67	1 5	1 94	4 225	1 55		
2	Sana Labs	10	1139	1 9	2 63	1 20		1 31	1 111	7 188	1 5	1 229	2 282	1 41		
3	from __future__ import solution	10	1155	2 12	1 78	2 24		1 29	6 164	2 131	1 16	2 225	5 182	1 34		
4	ijij	9	1041	1 21	3 91	2 29		1 42	6 219	2 141	1 7	1 256	2 --	1 55		
5	Rainbow Unicode Characters	8	718	2 12	1 86	2 56		1 24	2 219	2 160	1 10		8 --	1 71		
6	Vi har inga bra idéer för tillfället	8	824	2 31	1 94	3 56		1 35	2 236	2 160	1 14	1 --		1 98		
7	Balloon Overflow	8	901	1 7	1 111	5 80		1 22	4 229	1 201	1 13			1 98		
8	Notorious Big O	7	608	2 25	2 188	2 48		1 37		2 --	1 15	2 155		1 60		
9	max(min(age))	7	659	1 8	2 45	3 124		1 25	9 --	3 231	1 13			1 113		
10	IVY	7	724	1 17	3 85	1 156		1 44	3 253	5 --	1 16		6 --	1 73		
11	Fredriks minions	7	920	1 23	4 57	2 103		1 74	9 290	2 --	1 49			1 84		
12	Navier Stokes	6	354	1 32	1 51	2 88		1 28		1 --	1 23			1 112		
13	LCD	6	470	1 30	1 138	4 104		1 52		5 --	1 8			1 78		
14	O(yes)	6	513	1 27	1 203	3 104		1 55			1 8			1 76		
	o(^▽^)>—☆`.*~			1	1	5		1	1	1	1			1		

15				6	539	31	140	204		23	--	--	10			51
16	Den ensamme programmören, eller bubblesolve (a low-cost bogosolve implementation) [Elias Riedel Gårding]			6	572	4 44	1 138	2 122		1 51	1 --		1 21			2 96
17	Utter			6	584	3 63	2 123	1 206		1 30	3 --	5 --	1 9			1 93
18	The AccUMULators			6	605	1 22	1 186	2 240		1 38		5 --	1 9			1 90
19	De kan göra en speciell kommandorörelse och slinka in bakvägen			6	630	1 21	5 157	5 190		1 14	1 --	3 --	1 26			1 62
20	OCTOPUSEMOJI			6	716	1 20	6 240	3 110		1 42			1 26			1 138
21	VIM			6	797	2 35	4 156	6 216		1 23			1 10			1 177
22	Mycket bra lagnamn			6	822	2 62	3 217	4 165		1 77			2 52			1 109
23	Bogosort			6	909	1 109	3 280	3 199		1 44			1 26			2 151
24	RouraFanBoys			6	928	1 33	3 264	2 262		2 84			2 46			2 119
25	2 Lars 2 Ohly: Electric Boogaloo			6	1046	3 150	1 239	2 280		1 110			1 46			2 141
26	Bug repellent			5	363	2 39	1 111	11 --		1 54	2 --		1 16			3 83
27	The purpose of programming is to find a sequence of instructions that will automate the performance of a task on a computer, often for solving a given problem. The process of programming thus often requires			5	518	1 19	1 152	7 --		1 57			2 34			1 236
28	360 noscope clap			5	548	3 43	2 197	14 --		2 62			1 16			2 130
29	Rustaceans			5	598	1 48	3 241	12 --		1 68			2 41			2 120
30	Cubic Spline: Global Illumination			5	613	2 54	3 259			1 81			1 14			1 145
31	ADKommunism			5	619	1 74	2 264	1 --		1 102	3 --		1 24			1 135
32	Packa pappas knapsack			5	624	3 31	2 134	6 --		1 101		2 --	2 27			1 251
33	Oj			5	679	4 52	3 285	3 --		2 70			1 9			1 143
34	Strlen Alliance			5	784	5 97	2 268	12 --		2 56			1 9			3 194

35	Hackstreet Boys			5	789	1 43	2 265			1 99	2 --	1 --	1 7			5 275
36	Riemännen			5	860	4 52		10 232		1 65	1 --	2 --	1 35			2 216
37	UserFriendly			5	961	1 56		5 284		1 236			1 20			2 265
38	Lil Endian			4	273	1 57	1 --	4 --		2 27	1 --		1 13			1 156
39	Kompislaget 3.0			4	309	2 53		13 --		1 50		4 --	1 74			1 112
40	Nasdaq			4	321	4 58	3 --	1 --		1 77	1 --		1 16			1 110
41	U+1F3A9			4	329	1 48				1 98			1 21			1 162
42	Falukorv			4	354	4 65				1 88			1 22			1 119
43	_(o_0)_/			4	369	4 121	1 --	12 --		1 49			1 18			2 101
44	Deus ex machina			4	416	3 53		12 --		1 105			1 67			1 151
45	I would catch an exception for you			4	418	1 43		10 --		1 66			1 20			2 269
46	Nice guys finish last			4	437	1 37				2 78		3 --	1 102	1 --		2 180
47	Knugens undersåtar			4	492	1 103		3 --		1 132			1 37			2 200
48	Bugg i Bygget			4	539	4 152				2 87			1 28			1 192
49	Don't need glasses to C			4	548	1 57	2 248			1 103		2 --	1 120			
50	The Senate			4	598	5 50	5 --			1 60			1 8			10 220
51	Bret Harts läroljungar			4	629	4 45				1 108	3 --		6 91			2 205
52	0x00			4	641	1 117		4 --		1 174			2 73			1 257
53	The fast & The Fourious			4	660	1 39		10 259		2 88			2 54			1 --
54	dankmemes4u.biz			4	661	5 91				2 155			1 111			1 204
55	Nova Progressio			4	1101	6 --	3 265	11 213		2 --			1 80			3 263
56	<input placeholder="lagnamn">			4	1123	13 201				1 150			6 77			4 295
57	Östblocket			3	138	1 48				1 75			1 15			28 --
58	Happy Heap			3	296	2 83				1 163		2 --	1 30			1 --
59	Puff			3	340	5 140		16 --		1 55			1 65			2 --
60	Runtime Terror			3	346	2 134				1 132			1 60			
61	terminal_speed			3	370	2 59	3 --			2 158		3 --	1 113			
62	Cereal Killers			3	371	2 135				2 89		6 --	1 107			
						8				1			1			4

63	Kompislaget 2.0			3	435	44			66			185			--
64	Heaps Don't Lie			3	464	3 169	5 --		2 --			3 64			1 151
65	dreamTeam(void)			3	468	1 112			2 264			1 72			
66	1337+			3	493	6 244	12 --		1 112			1 37			1 --
67	potatismos			3	554	3 109			2 286			1 99			
68	(.)(:)(.)(:)(.)(:)			3	566	5 102			2 --			1 123			1 261
69	Hello team?			3	700	4 281			2 148			3 151			
70	firsttimers			3	761	5 253			1 272			2 136			
71	dr who			2	200	9 --			1 181			1 19			
72	Omtentargänget			2	331	4 --			1 149			1 182			
73	O(n-1)			2	389	8 181						2 48			
74	Kokobomsmurfsmurf			2	443	9 102			6 --			4 121			
75	Elves			2	444	2 --	1 --		1 299			1 145			
76	code monkeys			2	508	1 --	1 --		1 231	1 --		1 277			
77	LökomLan			2	544	6 279						4 105			
78	UnKnownAndOne			1	31	3 --			1 --			1 31			
79	Gorgons			1	67				1 67		9 --				
80	Ödesdigert Fel			1	72	12 --			6 --			1 72			
81	MxM			1	250	4 --			3 --			3 210			
82	Team			1	270	7 --	7 --		2 --			3 230			
83	Freshman Basix			1	290	3 --						1 290			
84	Niklas Tomsic			1	298	1 --						1 298			
85	ID-kaparna			1	443							10 263			
86	<Devs />			0	0	10 --									
86	Akademisk superkvart (reserv 1 sen registrering)			0	0										
86	Extra 2			0	0										
86	Fashionabelt sen (reserv 2 sen registrering)			0	0										
86	KAU Extra 1			0	0										
86	KAU Extra 2			0	0										

86	KAU Extra 3			0	0													
86	KAU Extra 4			0	0													
86	KAU Extra 5			0	0													
86	Lag för gamla			0	0													
86	Lund Extra 1			0	0													
86	Lund Extra 2			0	0													
86	Lund Extra 3			0	0													
86	MWM			0	0	5							3					
						--							--					
86	Orion			0	0	2												
						--												
86	Sambos			0	0													
86	Spara det bästa till sist (reserv 3 sen registrering)			0	0													
86	UltraLowLatency			0	0													
86	Winter is coming			0	0	1	1						1					
						--	--						--					
								A	B	C	D	E	F	G	H	I	J	K
	Solved / Tries					72/266 (27%)	37/94 (39%)	29/272 (11%)	0/0 (0%)	72/110 (65%)	9/64 (14%)	8/83 (10%)	84/130 (65%)	5/9 (56%)	3/27 (11%)	56/128 (44%)		
	Average tries					3.06	2.19	5.33	--	1.38	2.91	3.07	1.51	1.29	4.50	2.06		
	Average tries to solve					2.72	2.16	3.62	--	1.19	3.89	2.50	1.50	1.40	3.67	1.62		