

Start 2016-10-08
11:00 CEST

The 2016 Nordic Collegiate Programming Contest

End 2016-10-08 16:00
CEST

Contest is over.

All sites All ICPC

Denmark All ICPC Aalborg Aarhus København

Finland All ICPC Aalto University Lappeenranta University of Technology University of Helsinki

Iceland All ICPC Reykjavik University

Norway All ICPC Gjøvik University College NTNU University of Bergen University of Oslo University of Tromsø

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

Luleå University of Technology Lund University Umeå University

ICPC eligible 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	876	1 88	1 127	1 29	3 71	1 65	1 17	2 59	1 142	2 --	1 3	3 175
2	Accept: dough/cookies	•	■	6	841	1 236		2 283	2 24		2 126	1 85			2 7	6 --
3	Newtons 4e lag	•	•	5	828	2 267			4 143		2 118	4 110			1 30	
4	Det kommutativa laget	•	•	4	374				4 150		2 40	1 98			1 6	
5	Cache Flow	•	•	4	414				2 48		1 175	4 67			1 44	
6	If you read this you can C#	•	•	4	482		7 --		2 87		1 290	2 52			1 13	
7	Heisenbugs Certainty Principle	•	•	4	522				3 109		4 194	3 66			1 13	2 --
8	cory i skjulet	•	■	4	570				1 87		5 270	2 67			1 46	
9	Maskopi	•	■	4	664				1 119		3 289	5 98			2 18	
10	Ryssland	•	■	4	747				4 110		7 262	6 79			1 16	
11	Speeding turtles	•	•	4	858	7 --			3 216		2 297	4 166			2 39	
12	Hackstreet Boys	•	■	3	137				1 26		1 --	3 62			1 9	
13	Ordo Inga Visor	•	*	3	272	2 --			1 84			2 113			2 35	
14	lampLifelsEnding	•	■	3	278			1 --	1 85			1 145			1 48	
15	mr.Robert	•	*	3	326				1 136			4 118			1 12	
16	Simon	•	*	3	347				4 111		10 --	3 99			1 37	
17	Bogosort	•	•	3	350				1 48			6 165			2 17	
18	Ordo En Kvadrat	•	*	3	353				1 150			1 109			4 34	
19	Kodsylt	•	■	3	386				1 61			4 236			1 29	
20	MyrStacken	•	■	3	406				1 60			7 155			3 31	
21	Lagnamn	•	■	3	416				1 155			1 215			1 46	
22	NP = NoProblem	•	■	3	449				2 261		7 --	3 104			1 24	
23	Undefined	•	•	3	481				2 148			2 232			1 61	
24	Egentligen Jultomten	•	*	3	508				3 111		1 --	6 164			2 73	
25	DÖLPH	•	■	3	587				4 --		1 228	4 243			1 56	
26	Fabulous Wizards	•	*	3	590				5 240			3 203			1 27	
27	The Resistance	•	■	3	595				3 77		8 --	9 286			1 32	

28	MtM_scrubclub	●	*	3	630				3			4			2
									261			112			137
29	Null Metal Packet	●	*	3	647				10			2			2
									255			134			38
30	IntTakesAFloatToRemainSane	●	*	3	662				9	4		3			2
									290	--		95			57
31	Euler's angels	●	*	3	694				3			3			3
									287			205			82
32	Moses Gengstah Team	●	●	3	716				3			6			2
									173			299			84
33	Heap Heap Array	●	*	3	729				8			1			4
									281			167			101
34	It's O(n)	●	●	3	780				4	3		3			4
									250	--		266			104
35	Falukorv	●	●	2	179				6			3			1
									--			60			79
36	Heapster	●	*	2	233				4			2			3
									--			132			41
37	Space Parity	●	*	2	243				8			2			3
									--			152			31
38	Heman hunters	●	■	2	291	3			2			5			1
						--			153			--			118
39	Disastrous Uptime	●	■	2	297				13			7			2
									--			115			42
40	Paella	●	■	2	313				6			2			2
									--			212			61
41	Off By One	●	*	2	376							5			5
												104			112
42	team name	●	*	2	393							8			3
												163			50
43	Peachers	●	■	2	424	2			2			6			2
						--			--			196			108
44	Team is team	●	■	2	506							6			3
												281			85
45	FLAJK	●	*	2	570							8			5
												199			151
46	IllegalNameException	●	●	2	639	2			10			2			6
						--			248			--			111
47	gotta code them all	●	*	2	809							15			1
												285			244
48	AFK	●	●	1	53				11			1	2		1
									--			--	--		53
49	The Brogrammers	●	*	1	84								5		2
													--		64
50	Dank programemes	●	*	1	98				3	1		9			3
									--	--		--			58
51	kodgubbs	●	●	1	143				2			3			4
									--			--			83
52	Ones and Zer0s	●	■	1	244							5			6
												--			144
53	Hugh Mungus	●	■	1	340							12			7
												--			220
54	J-Unit	●	●	0	0										
54	Lund extra 1	●	●	0	0										
54	vsudbruc	●	*	0	0							1			6
												--			--

	A	B	C	D	E	F	G	H	I	J	K
Solved / Tries	$\frac{3}{20}$ (15%)	$\frac{1}{8}$ (12%)	$\frac{2}{4}$ (50%)	$\frac{35}{168}$ (21%)	$\frac{1}{1}$ (100%)	$\frac{12}{66}$ (18%)	$\frac{45}{217}$ (21%)	$\frac{1}{8}$ (12%)	$\frac{0}{2}$ (0%)	$\frac{53}{123}$ (43%)	$\frac{1}{13}$ (8%)
Average tries	2.50	4.00	1.33	3.73	1.00	3.30	4.09	2.67	2.00	2.28	3.25
Average tries to solve	1.33	1.00	1.50	3.11	1.00	2.58	3.98	1.00	--	2.21	3.00