

Winter 2008 CSS Programming Contest

contestant	submission	problem	correct	rank	contestant	# solved	base time	penalty time	total time
lcsimons	2:32:15 pm	turning_radius	yes	1	jldautrich	4	7:32:36	40:00	8:12:36
jldautrich	2:46:57 pm	oblique_cuboid	yes	2	ajvondrak	3	6:46:54	0:00	6:46:54
ajvondrak	2:52:52 pm	family_tree	yes	3	lcsimons	2	2:57:12	40:00	3:37:12
jldautrich	3:11:56 pm	family_tree	no	4	kasmith	2	4:17:58	20:00	4:37:58
jwscoggins	3:14:25 pm	debruijnizer	no	5	smtaylor	2	5:49:57	40:00	6:29:57
smtaylor	3:19:44 pm	family_tree	no	6	bjmills	2	7:28:18	60:00	8:28:18
kasmith	3:23:28 pm	family_tree	no	7	jwscoggins	1	2:00:17	20:00	2:20:17
jldautrich	3:27:54 pm	family_tree	no	8	dmkluegel	1	2:40:54	0:00	2:40:54
lcsimons	3:33:51 pm	oblique_cuboid	no	9	jrkemerer	1	3:52:00	0:00	3:52:00
jldautrich	3:42:20 pm	turning_radius	yes						
smtaylor	3:45:49 pm	family_tree	no						
kasmith	3:53:41 pm	family_tree	yes						
lcsimons	3:53:56 pm	oblique_cuboid	no						
jwscoggins	4:00:17 pm	debruijnizer	yes						
jldautrich	4:10:29 pm	family_tree	yes						
smtaylor	4:18:43 pm	family_tree	yes						
kasmith	4:24:17 pm	turning_radius	yes						
lcsimons	4:24:57 pm	oblique_cuboid	yes						
ajvondrak	4:31:46 pm	debruijnizer	yes						
dmkluegel	4:40:54 pm	oblique_cuboid	yes						
bjmills	4:46:49 pm	family_tree	no						
jldautrich	4:52:50 pm	debruijnizer	yes						
bjmills	4:54:04 pm	family_tree	no						
mpsalmo	5:01:36 pm	debruijnizer	no						
mpsalmo	5:04:52 pm	debruijnizer	no						
mpsalmo	5:10:26 pm	debruijnizer	no						
bjmills	5:18:30 pm	family_tree	no						
ajvondrak	5:22:16 pm	oblique_cuboid	yes						
jwscoggins	5:22:57 pm	family_tree	no						
smtaylor	5:31:14 pm	turning_radius	yes						
jwscoggins	5:32:26 pm	family_tree	no						
bjmills	5:32:57 pm	family_tree	yes						
jwscoggins	5:44:34 pm	family_tree	no						
jrkemerer	5:52:00 pm	turning_radius	yes						
smtaylor	5:52:08 pm	oblique_cuboid	no						
jwscoggins	5:53:37 pm	family_tree	no						
bjmills	5:55:21 pm	turning_radius	yes						
jwscoggins	5:57:48 pm	family_tree	no						
ajvondrak	6:03:40 pm	turning_radius	yes						