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survival07

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
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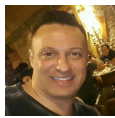
Statistics | Feedback: (+10/-0) | [\[+\]](#) [\[-\]](#) | [Reply](#)

Wed, Nov 11, 2020 at 3:42 AM BDT

 wleite 1615 posts	FINAL RESULTS				PROVISIONAL			Number of teams (N)			Simulations per game (X)										
	Pos	Coder	Score	Bests	Uniques	Fails	Score	Pos	+/-	[6,20]		[21,35]		[36,50]		[1,3]		[4,7]		[8,10]	
										638 cases	Score Pos	697 cases	Score Pos	665 cases	Score Pos	557 cases	Score Pos	826 cases	Score Pos	617 cases	Score Pos
1	nika	97.880	667	568	0	97.684	1	=		95.320	1	98.783	1	99.389	1	96.918	1	98.055	1	98.512	1
2	wleite	97.665	486	398	0	97.366	2	=		95.038	2	98.524	2	99.283	2	96.765	2	97.919	2	98.136	2
3	ika	96.163	187	155	0	96.624	3	=		93.721	3	97.006	4	97.621	6	95.215	3	96.492	3	96.578	4
4	Daiver19	95.634	123	98	0	95.302	5	+1		91.146	4	97.318	3	98.176	4	95.063	4	95.802	5	95.924	6
5	yowa	95.231	112	93	0	94.956	6	+1		90.284	6	96.919	6	98.207	3	93.675	5	95.616	6	96.118	5
6	sullyper	94.810	224	146	20	93.545	7	+1		89.049	9	97.004	5	98.038	5	90.716	9	95.931	4	97.006	3
7	iehn	94.632	114	61	0	95.534	4	-3		90.457	5	95.949	7	97.257	8	92.811	6	95.136	7	95.601	7
8	mugurelionut	93.617	71	22	0	93.517	8	=		89.266	8	94.821	9	96.530	10	91.121	8	94.293	8	94.967	9
9	tourist	93.389	28	17	0	92.851	9	=		86.829	14	95.530	8	97.439	7	91.622	7	93.859	11	94.356	12
10	iwashi31	93.264	96	39	0	92.233	11	+1		89.537	7	94.236	11	95.819	13	89.625	12	94.173	9	95.331	8
11	eulerscheZahl	92.954	25	19	0	92.250	10	-1		87.393	11	94.633	10	96.530	9	89.817	11	93.935	10	94.474	11
12	takumi152	92.431	29	15	0	91.648	16	+4		87.152	12	94.049	12	95.799	15	90.510	10	93.022	13	93.372	16
13	simanman	92.341	63	28	0	91.673	15	+2		88.722	10	93.154	18	94.963	18	89.366	14	92.875	16	94.314	13
14	kozima	92.328	28	19	0	91.751	14	=		86.883	13	93.920	15	95.883	12	88.011	18	93.562	12	94.573	10
15	tashikani	91.972	9	6	0	91.237	18	+3		85.759	18	93.995	14	95.811	14	89.263	15	92.991	14	93.052	18
16	c7c7	91.841	34	12	0	91.421	17	+1		86.081	17	93.571	17	95.556	16	87.575	19	92.960	15	94.195	14
17	EvbCFfp1XB	91.662	8	7	0	91.959	13	-4		84.669	22	94.004	13	95.916	11	89.474	13	92.253	20	92.846	20
18	Mayimg	91.594	12	8	0	91.187	19	+1		85.237	20	93.736	16	95.448	17	88.498	16	92.647	18	92.979	19
19	vdave	91.527	24	12	0	92.018	12	-7		86.568	15	93.074	20	94.663	21	87.366	20	92.665	17	93.759	15
20	sumoru	91.525	16	10	0	90.403	20	=		86.471	16	93.092	19	94.732	20	88.340	17	92.471	19	93.136	17
21	4bungu	90.346	10	6	0	90.327	21	=		82.964	24	92.758	21	94.899	19	87.349	21	91.413	21	91.623	23
22	Aruru	90.316	5	3	0	89.806	22	=		83.709	23	92.436	22	94.432	22	86.346	23	91.406	22	92.440	21
23	kovi	89.755	25	12	0	88.740	24	+1		84.829	21	91.316	24	92.845	24	85.710	24	91.032	23	91.697	22
24	ebicochineal	88.845	4	2	0	89.271	23	-1		80.659	27	91.443	23	93.977	23	86.841	22	89.728	24	89.473	25
25	roto37	88.788	54	15	0	88.383	25	=		85.643	19	89.444	26	91.120	26	85.303	26	89.716	25	90.694	24

Re: Statistics (response to [post](#) by [wleite](#)) | Feedback: (+3/-0) | [\[+\]](#) [\[-\]](#) | [Reply](#)

Wed, Nov 11, 2020 at 3:42 AM BDT



wleite
1615 posts

Pos	Coder	FINAL RESULTS				PROVISIONAL			[6,20]	[21,35]	[36,50]	[1,3]	[4,7]	[8,10]
		Score	Bests	Uniques	Fails	Score	Pos	+/-	638 cases Score Pos	697 cases Score Pos	665 cases Score Pos	557 cases Score Pos	826 cases Score Pos	617 cases Score Pos
26	phocom	87.368	1	1	0	87.213	26	=	80.835 26	89.460 25	91.442 25	85.545 25	88.294 26	87.772 26
27	mvoos1	86.096	1	0	0	86.875	27	=	80.096 28	88.100 27	89.753 28	84.565 27	87.016 27	86.248 28
28	Jan-Pieter	85.978	2	2	0	86.627	28	=	79.814 29	88.035 28	89.736 29	84.524 28	86.848 28	86.126 29
29	pnnc205j	85.704	27	4	0	85.055	30	+1	82.585 25	86.589 30	87.768 30	84.132 29	86.469 30	86.098 30
30	tygrysek	85.465	1	1	0	85.401	29	-1	78.521 30	87.583 29	89.905 27	82.318 30	86.673 29	86.688 27
31	Dom175	82.562	1	1	0	82.689	31	=	75.542 31	84.692 31	87.063 31	80.710 31	83.505 31	82.971 31
32	ekiden	76.976	0	0	0	77.201	32	=	70.720 35	79.172 32	80.676 32	76.570 32	77.593 32	76.518 34
33	daisy0	76.450	7	0	0	76.353	33	=	73.340 34	77.380 33	78.460 33	72.191 36	76.824 33	79.797 32
34	hiro116s	75.166	15	2	0	74.162	36	+2	74.579 32	75.663 35	75.207 36	76.260 33	75.600 34	73.596 35
35	shilov	74.732	15	1	0	74.201	35	=	73.779 33	74.972 36	75.395 35	70.396 39	74.939 35	78.369 33
36	murrayr	74.187	0	0	0	74.965	34	-2	68.738 37	76.161 34	77.345 34	74.929 34	74.703 36	72.826 36
37	rekcahd	68.313	1	1	83	71.766	37	=	68.037 38	73.119 37	63.540 39	71.013 37	67.918 37	66.404 37
38	goto_isyuku	65.729	2	1	2	66.645	38	=	61.017 41	67.927 38	67.946 38	73.581 35	64.687 39	60.035 41
39	aaafgcfg	65.472	2	1	0	65.972	39	=	60.106 42	67.637 39	68.349 37	69.284 40	65.065 38	62.575 38
40	mooaki	64.792	12	2	0	64.471	40	=	69.400 36	64.211 41	60.981 40	70.679 38	63.849 40	60.741 39
41	survival07	62.308	0	0	0	63.334	41	=	61.440 40	65.917 40	59.357 41	64.824 41	62.069 41	60.355 40
42	kosakkun	55.879	3	2	0	56.330	42	=	55.946 43	56.164 43	55.515 42	63.944 42	54.513 42	50.427 42
43	Beb7	51.757	0	0	49	53.728	43	=	45.150 45	54.849 44	54.853 43	59.035 44	50.759 43	46.521 43
44	xIlledanx	48.271	0	0	0	48.891	44	=	46.302 44	49.679 46	48.684 45	57.830 46	46.258 45	42.336 44
45	Nyanyan	48.262	0	0	528	45.868	46	+1	62.120 39	59.421 42	23.270 51	62.823 43	46.736 44	37.159 46
46	houxiang	48.043	0	0	0	48.524	45	-1	43.469 46	50.156 45	50.217 44	58.021 45	45.805 46	42.032 45
47	jjlguj	29.919	0	0	0	31.290	47	=	26.787 48	30.801 47	32.001 46	32.880 47	29.546 47	27.746 47
47	mivael	29.919	0	0	0	31.290	47	=	26.787 48	30.801 47	32.001 46	32.880 47	29.546 47	27.746 47
47	noman55	29.919	0	0	0	31.290	47	=	26.787 48	30.801 47	32.001 46	32.880 47	29.546 47	27.746 47
47	yu0727	29.919	0	0	0	31.290	47	=	26.787 48	30.801 47	32.001 46	32.880 47	29.546 47	27.746 47
51	xsabi	29.778	0	0	0	31.094	51	=	26.778 52	30.664 51	31.728 50	32.805 51	29.396 51	27.556 51
52	Guty	13.141	15	2	1658	13.044	52	=	32.109 47	8.317 52	0.000 53	11.213 53	14.202 52	13.463 52
53	jam1729	6.183	0	0	1807	6.861	53	=	5.526 53	7.580 53	5.350 52	22.202 52	0.000 53	0.000 53

Re: Statistics (response to [post](#) by [wleite](#)) | Feedback: (+1/-0) | [\[+\]](#) [\[-\]](#) | [Reply](#)

Wed, Nov 11, 2020 at 4:03 AM BDT

sullyper
264 posts

Thanks [wleite](#).
So my failures costed me 2 places again =(

Re: Statistics (response to [post](#) by [sullyper](#)) | Feedback: (+1/-0) | [\[+\]](#) [\[-\]](#) | [Reply](#)

Wed, Nov 11, 2020 at 4:09 AM BDT



dimkadimon
4478 posts

But you went up one place from provisional, so that's nice.

Re: Statistics (response to [post](#) by [sullyper](#)) | Feedback: (+0/-0) | [\[+\]](#) [\[-\]](#) | [Reply](#)

[1 edit](#) | Wed, Nov 11, 2020 at 4:09 AM BDT



[dimkadimon](#)
4478 posts

Double post

Re: Statistics (response to [post](#) by [wleite](#)) | Feedback: (+3/-0) | [\[+\]](#) [\[-\]](#) | [Reply](#)

Wed, Nov 11, 2020 at 4:48 AM BDT



[mugurelionut](#)
292 posts

I'm always impressed how [wleite](#) posts these statistics so quickly. Personally, I can't even see anywhere the final results, yet: the contest page still shows only the provisional results for me (could it be a caching issue on my side?) and the [contest's page](#) on software.topcoder.com also doesn't show any scores (other than mine). Which makes seeing these stats all the more impressive :)

Re: Statistics (response to [post](#) by [mugurelionut](#)) | Feedback: (+4/-0) | [\[+\]](#) [\[-\]](#) | [Reply](#)

[2 edits](#) | Wed, Nov 11, 2020 at 5:02 AM BDT



[wleite](#)
1615 posts

[mugurelionut](#), statistics are not that quick, results that are too slow :-)

In the new platform results are loaded in a large JSON file (which is part of the leaderboard page) as soon as system tests are completed for a given coder.

I guess there is an extra manual step to "publish" the final results, but individual test results are already there for a while when they are finally published (not sure when tests finished for this contest, as I only checked a couple of hours ago).

I usually wait for the final results to publish the statistics, as it is always possible that some solutions need to be reevaluated.

EDIT: I decided not to wait this time as we are too close to TCO20 final and I am trying to minimize the time I spent on the computer until the competition :-)

Re: Statistics (response to [post](#) by [mugurelionut](#)) | Feedback: (+2/-0) | [\[+\]](#) [\[-\]](#) | [Reply](#)

Wed, Nov 11, 2020 at 5:02 AM BDT

[sullyper](#)
264 posts

He is impressive indeed ;)

The results are available while the evaluation is running, there is some API to query the score on each seed, I don't know it, but I think I saw that at some points. So it's technically not the official results if they decide to rerun some submissions, but it's most likely going to be the final results once they decide to update the leaderboard page.

Re: Statistics (response to [post](#) by [sullyper](#)) | Feedback: (+1/-0) | [\[+\]](#) [\[-\]](#) | [Reply](#)

Wed, Nov 11, 2020 at 5:03 AM BDT

[sullyper](#)
264 posts

So impressive... He also shame me by answering few seconds before me =)



[vlad_D](#)
495 posts

I think you can retrieve based on some old links from tc (feed and stats). Figure out coder id, competition id, and you can get it. I had it once figured out. But I lost the links. And now a lot of old tc pages are deprecated.



[mugurelionut](#)
292 posts

I guess we now only need to wait for the final results of Stage 1 before starting to compute TCO points for Stage 2. From what I can tell, the only meaningful change that can occur is for [vlad_D](#) to place among the top 2 in the [Circle Finder Marathon Challenge](#) (provisionally in 1st place), which would push him among the top 3 in Stage 1, pushing [nika](#) in 4th place from Stage 1. But it seems that at least [wleite](#) and [Daiver19](#) are guaranteed to have qualified to the TCO'21 Finals from Stage 1.