HI, Tavares Neto
tavares.agtn@gmail.com

HOME PERFIL NEWS INSTRUTORES ACADEMIC CONTESTS FÓRUM PROBLEMAS

SUBMISSÕES RANKS SAIR

	00:00:00	TORNEIO  NEXT 2 - PYTHON POR ERICK SIMÕES																
	19/08/2021 22:00																	
#	TIME		A	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	TOTA
1	Gerson - Solo {239112}		2 54	1 35	37	1 48	1 45	1 49	1 49	50	51	1 52	1 55	57	1 58	1 60	1 75	<b>15</b> 785
2	Phytolomeus { 575156, 575163, 575200 }		2 4	1 7	1 25	1 30	2 67	1 36	2	<u>6</u> 108	106	2 80	3 20	1 97	2 47	111	1 88	<b>15</b> 979
3	Triade { 575225, 575226, 575228 }		5 24	1 6	1 4	1 42	1 3	4	3	2 32	1 65	1	2	15	3 41	1 53	1 84	<b>15</b>
4	O Green Team {575198}		13	1 14	17	1 91	1 34	1 148	127	1 41	2 115	1 69	1 53	2 87	1 55	1113	1 85	15
5	theHolyCodes.1 {575166,575178}		1 20	1 40	17	1 67	1 122	1 72	1 86	101	114	100	1 95	100	1 80	1 49	1 41	15
6	Hash Squad {575219, 575631}		16	1 21	1 28	1 59	2 53	1 65	1 47	1 69	1 80	137	108	1 118	101	1 99	1 139	15
7	PyCiência { 575233, 575236, 575272 }		1 9	3	10	1 48	5 48	4	1 59	1 96	1 63	1 72	3	1 86	1 80	1 117	1 134	<b>15</b>
8	Pense em Python {575235}		5	6	3	1 40	1 8	1 58	1 46	<u>3</u> 95	2 66	3 98	1 51	4 84	3 71	<u>6</u>	5	<b>15</b>
9	Pythonei {575114,575157,575167}		1 33	1 30	1 41	1 55	2 70	2	1 91	3	1 121	1 45	1 71	2	1 81	116	1 131	<b>15</b>
10	hAickiNó { 575164, 575175, 575189 }		3	1 18	1 25	1 66	2 46	110	3 65	1 99	2 80	1 139	1 77	1 149	2 95	1 129	2	<b>15</b>
11	Shellen Coutinho {575267}		1 9	2 27	2	4 51	1 66	3	4 87	151	1 139	1	1 92	2	1 82	2	1	<b>15</b>
12	Oxe tem isso é {575284, 575292, 575933}		1 20	1 27	1 35	1 40	1 56	1 98	133	1 133	4	1 132	3 128	1 154	1 135	1 134	2	<b>15</b>
13	snake_case { 575239, 575251, 575275 }		1 8	1 58	1 63	1 37	1 45	1 145	1 136	1 133	4 83	105	12	12	3	1 55	5	<b>15</b>
14	TPPA NeXT {575161, 575168, 575280}		1	1 21	1 25	1 42	1 43	3	1 51	1 54	4	1 94	3 85	109	3	137	<b>5</b>	<b>14</b>
15	PyTaOn {575173, 575179, 575211}		1 18	1 25	1 33	1 43	<u>6</u> 156	3	1 61	1 76	1 87	1 95	<b>7</b>	2 91	2	1 79	1 23	14
16	Os três mosqueteiros {575182, 575224, 575268}		1 22	1 12	1 22	1 32	1 50	•	1 49	1 64	1 77	1 96	8	1 125	1 113	1 149	2 146	<b>14</b>
17	TTSUNAMI {575162,575171,575187}		3	1 22	20	1 25	•	•	1 30	1 68	1 96	1 41	3	2	1 54	1 126	104	<b>13</b>
18	No Limite (x> +∞) {575230, 575231, 575242}		3 59	1 22	2	1 44	2	•	3 40	1 86	1 118	1 70	3 77	<b>2</b>	1 99	1 134	2 63	13
19	BELANTUR { 069610, 575174, 575181 }		1 13	1 9	1 38	1 30	1 80	•	2	1 51	1 136	2	<b>3</b>	•	3	1 139	2 78	<b>12</b> 987
20	return cool_group_name { 575234, 575240, 575243 }		4	1 12	1 15	1 25	<b>7</b>	•	4 58	<b>7</b>	1 85	4	108	<b>1</b>	1 135	1 83	3	<b>10</b> 753
21	Quarteto Pytástico {575227, 575253, 575436}		1 20	1	1 26	1 24	4	•	1	1 53	<b>4</b>	3	1 83	<b>5</b>	5	3		<b>10</b>
22	NoobTeam		2	. 1	1	1	. 2	1		2 ,	1	1	4		1			10

© 2021 beecrowd

Cookies | Privacidade | Termos & Condições | FAQs | Status | Contato

#	TIME	А	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	TO
	'SUPER SQUAD'	4	1	.1,	(1)	1		3	4		1	1	10	1	1		.10
23	{ 575184, 575192, 575245 }	36	12	15	48	61		88	91		99	149	168	109	161		84
24	_Pythonianos_	1	1	2	1	6		1	1	1	2	1	4	3	1	1	1
	{ 575172, 575176, 575263 }	8	8	17	37	125	•	68	159	115	139	82	118	168	155	169	94
25	NExT Coding Crows { 575247, 575254, 575944 }	2	1	1	13	1		1	2	1		7	3	3		3	9
	{ 51 52 41 , 51 52 54 , 51 55 44 }	23	27	36	169	72	•	31	52	163	•	134	150	145	•	165	75
	The Last	. 1 .	6	. 1	4	10		1	1				3			7	9
26	{ 575266, 575926 }	6	31	12	73	124		136	150				65			166	10
27	theHolyCodes.3	2	1				3			1	1	8	1		1	1	8
	{ 550988 }	18	20	•	•	•	70	•	•	113	100	94	99	•	48	31	66
28	Devs_Py { 575170, 575197 }	1	1	1	1			4	1	1							7
	(,	27	31	34	69	•	•	103	107	147	•	•	•	•	•	•	54
	theHolyCodes.2	. 1 ,		1	2	1		2	1			1		2			7
29	{ 575158 }	8		15	67	122		83	100			92		79			58
30	TIME VET NEXT	1	1	2	2	1		1	1		1	1					7
30	{575132}	51	37	55	77	136	•	134	98	•	157	169	•	•	•	•	62
							4			2	2	0	14	4		4	
31	teste_12345 { 575955 }						1			2	3	9	14	1		1	6
	(	•	•	•	•	•	133	•	•	119	42	64	114	76	•	130	67
	CarrancaMedonha	4	2	, 1 ,	4	1		1	4		6						5
32	{ 575269 }	16	68	75	34	48		148	124		96						50
33	python_3	4	2	4	3	6						16		2			5
<i></i>	{ 575206, 575256, 575934 }	22	106	54	144	158	•	•	•	•	•	113	•	169	•	•	67
		2	2	- 4	4												
34	hellofromtheotherside { 575935 }	2	3	1	4		11										4
	(	31	33	35	44	•	120	•	<u> </u>	<u> </u>	<u> </u>	•	•		•	•	20
	qualquer	2	1	1								1					3
35	{575188}	14	11	16								52					5
36	CESINHA	14	4	1	14												3
50	{ 575160 }	78	53	87	146	•	•	•	•	•	•	•	•	•	•	•	37
	NE T CECAR								. 1 ,	-1							1
37	NExT - C.E.S.A.R. {575986}									1							
									109	137							13
20	Tanto_Faz																0
38	{ 025874 }																0
39	OneManArmy	5	2	1													0
	{575238}	27	22	18	•	•	٠	•	•	•	•	•	•	•	•	•	C
	NOME DO TIME																0
40	NOME_DO_TIME {041282}									_	_	_	_		_	_	0
					+27 con	testant	s partic	ipating!									
		34/	34/	34 /	30 /	25/	17,	28/	291	26/	27,	23/	21/	261	241	21/	)
	RESOLVIDO / TENTADOS	<sup>34</sup> / <sub>86</sub>	<sup>34</sup> / <sub>56</sub>	<sup>34</sup> / <sub>45</sub>	<sup>30</sup> / <sub>74</sub>	<sup>25</sup> / <sub>72</sub>	17/ <sub>44</sub>	<sup>28</sup> / <sub>50</sub>	<sup>29</sup> / <sub>55</sub>	<sup>26</sup> / <sub>44</sub>	<sup>27</sup> / <sub>45</sub>	<sup>23</sup> / <sub>109</sub>	<sup>21</sup> / <sub>93</sub>	<sup>26</sup> / <sub>51</sub>	<sup>24</sup> / <sub>32</sub>	<sup>21</sup> / <sub>52</sub>	
		40%	61%	76%	41%	35%	39%	56%	53%	59%	60%	21%	23%	51%	75%	40%	J
	MÉDIA DE TENTATIVAS	2.39	1.60	1.29	2.24	2.48	2.32	1.67	1.77	1.57	1.61	3.52	3.58	1.82	1.33	2.08	
	MÉDIA DE TENTATIVAS PARA RESOLVER	2.35	1.59	1.29	1.43	2.28	1.88	1.64	1.62	1.50	1.44	3.65	2.90	1.77	1.33	2.00	
	LINGUAGENS ACEITAS	DVTIIO	M 2 E	/TIION	DVTUC	120 5	THOMAS	0									
	LITTORGETTS ACEITAS	PYTHC	)N 3 P\	TIHUN	PYTHON	13.8 PY	THUN 3.	7									

© 2021 beecrowd