R<u>BOCA</u>Competicao-Maratona - Site

ŧ	Time	User / Site	Description	File	Staff / Site	Status
149	299	madeira / 1	File to print	a.cpp		opentas
148	296	nabucodonozor / 1	File to print	handebol.java		opentas
147	296	nabucodonozor / 1	File to print	volta.java		opentas
146	296	nabucodonozor / 1	File to print	baralho.java		opentas
145	287	nabucodonozor / 1	File to print	teletransporte.java	apoio.lab208(4001) / 1	done
144	283	UFCG2 / 1	File to print	pizza.cpp	apoio.lab208(4001) / 1	done
143	278	UFCG2 / 1	File to print	C.cpp	apoio.lab208(4001) / 1	done
142	276	jubilandos / 1	File to print	ecologia leo.cpp	apoio.lab208(4001) / 1	done
_	264	acac / 1	File to print	letras.cpp		done
	261	jubilandos / 1	File to print	ecologia.cpp	1 , , ,	done
_	259	doundoredo / 1	File to print	pizza.cpp	1 , , ,	done
_	250	nabucodonozor / 1	File to print	minhoca.java	apoio.lab210(4002) / 1	
100	2.50		"manoelborboleta"			
137	246	manoelborboleta / 1	must have a balloon for problem G:		apoio.lab210(4002) / 1	done
136	244	UFCG2 / 1	"UFCG2" must have a balloon for problem G:		apoio.lab210(4002) / 1	done
L35	243	acac / 1	"acac" must have a balloon for problem C:		apoio.lab210(4002) / 1	done
34		codefupandas / 1	"codefupandas" must have a balloon for problem C:		apoio.lab210(4002) / 1	done
L33	236	doundoredo / 1	File to print	rene.cpp	apoio.lab210(4002) / 1	done
132	232	madeira / 1	File to print	a.cpp	apoio.lab210(4002) / 1	done
131	221	scooby / 1	"scooby" must have a balloon for problem C:		apoio.lab210(4002) / 1	done
130	221	codefupandas / 1	"codefupandas" must have a balloon for problem J:		apoio.lab210(4002) / 1	done
129	219	codefupandas / 1	File to print	j.cpp	apoio.lab210(4002) / 1	done
L28	219	manoelborboleta / 1	"manoelborboleta" must have a balloon for problem C:		apoio.lab210(4002) / 1	done
L27	219	gameofthreads / 1	File to print	pizza.java	apoio.lab210(4002) / 1	done
L26	213	codefupandas / 1	File to print	C.cpp	apoio.lab210(4002) / 1	done
_	210	manoelborboleta / 1	-	J.cpp	-	done
L24	201	codefupandas / 1	File to print	C.cpp	-	done
		UFCG2 / 1	File to print	letras.cpp	-	done
		binaryteam / 1	"binaryteam" must have a balloon for problem F:		apoio.lab210(4002) / 1	done
121	186	doundoredo / 1	File to print	letras.cpp	apoio.lab210(4002) / 1	done
		nabucodonozor / 1	"nabucodonozor" must have a balloon for problem B:		apoio.lab210(4002) / 1	done
1 9	184	scooby / 1	File to print	minhoca.cpp		done
		scooby / 1	"scooby" must have a balloon		apoio.lab210(4002) / 1	i
118	101		for problem D:			
		jubilandos / 1	for problem D: File to print	pizza.cpp	apoio.lab210(4002) / 1	done

Task List

			"lambda" must			
			have a balloon			
115	170		for problem A:			-1
.15	176	outrogrupo / 1	File to print	baralho.cpp	apoio.lab210(4002) / 1	aone
114	176	acac / 1	"acac" must have a balloon for		apoio.lab210(4002) / 1	done
	1,0		problem I:			
			"codenome" must			
L13	170	codenome / 1	have a balloon		apoio.lab210(4002) / 1	done
			for problem A:			
			"manoelborboleta"			
L12	168	manoelborboleta / 1	must have a		apoio.lab210(4002) / 1	done
			balloon for problem F:			
111	168	nabucodonozor / 1				
. 1 1	100		File to print	minhoca.java	apoio.lab210(4002) / 1	done
			"codefupandas" must have a			
10	166	codefupandas / 1	balloon for		apoio.lab210(4002) / 1	done
			problem D:			
			"cc" must have a			
09	165	cc / 1	balloon for		apoio.lab210(4002) / 1	done
			problem A:			
	164	doundoredo / 1	File to print	pizza.cpp		done
07	162	codefupandas / 1	File to print	d.cpp	apoio.lab210(4002) / 1	done
06	161	UFCG2 / 1	File to print	pizza.cpp	apoio.lab210(4002) / 1	done
			"binaryteam" must			
L05	161	binaryteam / 1	have a balloon		apoio.lab210(4002) / 1	done
			for problem I:			
04	159	jubilandos / 1	File to print	pizza.cpp	apoio.lab210(4002) / 1	done
.03	159	manoelborboleta / 1	File to print	G.cpp	apoio.lab210(4002) / 1	done
02	159	UFCG2 / 1	File to print	pizza.cpp	apoio.lab210(4002) / 1	done
01	159	UFCG2 / 1	File to print	letras.cpp	apoio.lab210(4002) / 1	done
			"semnome" must			
00	156	semnome / 1	have a balloon		apoio.lab210(4002) / 1	done
			for problem A:			
99	154	3SAT / 1	File to print	pizza.cpp	apoio.lab210(4002) / 1	done
8	143	binaryteam / 1	File to print	rsa.cpp	apoio.lab208(4001) / 1	done
97	133	codefupandas / 1	File to print	d.cpp	apoio.lab208(4001) / 1	done
96	132	manoelborboleta / 1	File to print	J.cpp	apoio.lab208(4001) / 1	done
95	131	gameofthreads / 1	File to print	baralho.java	apoio.lab208(4001) / 1	done
			"littlesoups"			
94	130	littlesoups / 1	must have a		apoio.lab208(4001) / 1	done
	100	1100100004p0 / 1	balloon for			aono
			problem H:			
	118	1	File to print	f.cpp	apoio.lab208(4001) / 1	
92	113	jubilandos / 1	File to print	pizza.cpp	apoio.lab208(4001) / 1	done
.,	110		"doundoredo" must			
91	112	doundoredo / 1	have a balloon for problem I:		apoio.lab208(4001) / 1	uone
			"UFPB1" must have			L
90	109	UFPB1 / 1	a balloon for		apoio.lab208(4001) / 1	done
			problem B:			
			"UFCG2" must have		j	<u> </u>
39	109	UFCG2 / 1	a balloon for		apoio.lab208(4001) / 1	done
			problem F:			
			"theavengers"			
38	101	theavengers / 1	must have a		apoio.lab208(4001) / 1	done
			balloon for			
			problem B:			[
37	99	acac / 1	"acac" must have a balloon for		apoio.lab208(4001) / 1	done
, ,			problem K:			aone
36	98	3sat / 1	File to print	pizza.cpp	apoio.lab208(4001) / 1	done
			"codefupandas"	<u> </u>		
			must have a			
35	94	codefupandas / 1	balloon for		apoio.lab208(4001) / 1	done
			problem G:			
34	91	comdados / 1			apoio.lab208(4001) / 1	done

	11	11	II	11	II I	1
			"comdados" must have a balloon			
			for problem A:			
8.3	89	doundoredo / 1	File to print	rsa.cpp	apoio.lab208(4001) / 1	done
			"codefupandas"			
			must have a			
32	88	codefupandas / 1	balloon for		apoio.lab208(4001) / 1	done
			problem F:			
	ĺ		"scooby" must			
81	88	scooby / 1	have a balloon		apoio.lab208(4001) / 1	done
			for problem G:			
30	88	codefupandas / 1	File to print	f.cpp	apoio.lab208(4001) / 1	done
			"gameofthreads"			
79	84	gameofthreads / 1	must have a		apoio.lab208(4001) / 1	done
, ,		gameorenicado / i	balloon for			aone
	<u> </u>	]	problem A:			
- 0			"scooby" must			,
78	82	scooby / 1	have a balloon for problem F:		apoio.lab208(4001) / 1	aone
77	82	scooby / 1	File to print		apoio.lab208(4001) / 1	done
			"UFCG2" must have			,
76	80	UFCG2 / 1	a balloon for problem I:		apoio.lab208(4001) / 1	aone
		JL	"manoelborboleta"			
			"manoelborboleta" must have a			
75	79	manoelborboleta / 1	balloon for		apoio.lab208(4001) / 1	done
			problem K:			
74	77	scooby / 1	File to print	letras.cpp	apoio.lab208(4001) / 1	done
	j	<u> </u>	"codefupandas"			
			must have a			
73	73	codefupandas / 1	balloon for		apoio.lab208(4001) / 1	done
			problem K:			
			"codebreakers"			
72	73	codebreakers / 1	must have a		apoio.lab208(4001) / 1	done
12	13	COUEDIEakers / 1	balloon for		ap010.1ab200(4001) / 1	aone
			problem H:			
71	73	codefupandas / 1	File to print	k.cpp	apoio.lab208(4001) / 1	ldone
		-	-			
/0	70	scooby / 1	File to print	letras.cpp	apoio.lab208(4001) / 1	
10	70	scooby / 1	File to print "nabucodonozor"			
	70 67	scooby / 1 nabucodonozor / 1	"nabucodonozor" must have a		apoio.lab208(4001) / 1	done
			"nabucodonozor" must have a balloon for			done
69	67	nabucodonozor / 1	"nabucodonozor" must have a balloon for problem H:	letras.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done
69			"nabucodonozor" must have a balloon for problem H: File to print	letras.cpp G.cpp	apoio.lab208(4001) / 1	done done
69	67	nabucodonozor / 1 codefupandas / 1	"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must	letras.cpp G.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done
69	67	nabucodonozor / 1	"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon	letras.cpp G.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done
69	67	nabucodonozor / 1 codefupandas / 1	"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B:	letras.cpp G.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done
69 68 67	67 67 65	nabucodonozor / 1 codefupandas / 1 jubilandos / 1	"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must	letras.cpp G.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done done
69 68 67	67	nabucodonozor / 1 codefupandas / 1	"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon	letras.cpp G.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done done
68	67 67 65	nabucodonozor / 1 codefupandas / 1 jubilandos / 1	"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B:	letras.cpp G.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done done
69 68 67 66	67 67 65 64	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1	"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have	letras.cpp G.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done done
69 68 67	67 67 65	nabucodonozor / 1 codefupandas / 1 jubilandos / 1	"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B:	letras.cpp G.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done done
69 68 67 66 65	67 67 65 64 62	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1	"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H:	letras.cpp G.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done done done
69 68 67 66	67 67 65 64	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1	<pre>"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print</pre>	letras.cpp G.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done done done
69 68 67 66 66 64	67 67 65 64 62	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1	"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H:	letras.cpp G.cpp	<pre>apoio.lab208(4001) / 1 apoio.lab208(4001) / 1</pre>	done done done done done done
<ul> <li>59</li> <li>58</li> <li>57</li> <li>56</li> <li>55</li> <li>54</li> </ul>	67 65 64 62 60	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1	"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must	letras.cpp G.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done done done done
69 68 67 66 65 64 63	67 65 64 62 60	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1	<pre>"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K:</pre>	G.cpp pizza.cpp	<pre>apoio.lab208(4001) / 1 apoio.lab208(4001) / 1</pre>	done done done done done done
69 68 67 66 65 64 63	67 65 64 62 60	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1	<pre>"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K: File to print</pre>	letras.cpp G.cpp	<pre>apoio.lab208(4001) / 1 apoio.lab208(4001) / 1</pre>	done done done done done done
59 58 57 56 56 53 52	67 65 64 62 60	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1	<pre>"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K:</pre>	G.cpp pizza.cpp	<pre>apoio.lab208(4001) / 1 apoio.lab208(4001) / 1</pre>	done done done done done done done
<ul> <li>59</li> <li>58</li> <li>57</li> <li>56</li> <li>54</li> <li>53</li> <li>52</li> </ul>	67 65 64 62 60 60	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1 scooby / 1	<pre>"nabucodonozor" must have a balloon for problem H:  File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K: File to print "madeira" must</pre>	G.cpp pizza.cpp	<pre>apoio.lab208(4001) / 1 apoio.lab208(4001) / 1</pre>	done done done done done done done
59 58 57 56 56 53 52	67 65 64 62 60 60	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1 scooby / 1	<pre>"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K: File to print "madeira" must have a balloon</pre>	G.cpp pizza.cpp	<pre>apoio.lab208(4001) / 1 apoio.lab208(4001) / 1</pre>	done done done done done done done
59 58 57 56 55 54 52 51	67 65 64 62 60 60	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1 scooby / 1	<pre>"nabucodonozor" must have a balloon for problem H:  File to print "jubilandos" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K: File to print "madeira" must have a balloon for problem B:</pre>	G.cpp pizza.cpp	<pre>apoio.lab208(4001) / 1 apoio.lab208(4001) / 1</pre>	done done done done done done done done
59 58 57 56 55 54 52 51	67 65 64 62 60 60 60	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1 scooby / 1 madeira / 1	<pre>"nabucodonozor" must have a balloon for problem H:  File to print "jubilandos" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K: File to print "madeira" must have a balloon for problem B:</pre>	G.cpp pizza.cpp	<pre>apoio.lab208(4001) / 1 apoio.lab208(4001) / 1</pre>	done done done done done done done done
<ul> <li>69</li> <li>68</li> <li>67</li> <li>66</li> <li>655</li> <li>64</li> <li>63</li> <li>62</li> <li>61</li> </ul>	67 65 64 62 60 60 60	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1 scooby / 1 madeira / 1	<pre>"nabucodonozor" must have a balloon for problem H: File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K: File to print "madeira" must have a balloon for problem B:</pre>	G.cpp pizza.cpp	<pre>apoio.lab208(4001) / 1 apoio.lab208(4001) / 1</pre>	done done done done done done done done
69       68       67       66       65       64       63       62       61       60	67 65 64 62 60 60 59	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1 scooby / 1 madeira / 1 codenome / 1	<pre>"nabucodonozor" must have a balloon for problem H:  File to print "jubilandos" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K: File to print "madeira" must have a balloon for problem B:</pre>	G.cpp pizza.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done done done done done done
69       68       67       66       65       65       63       62       61       60	67 65 64 62 60 60 60	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1 scooby / 1 madeira / 1	<pre>"nabucodonozor" must have a balloon for problem H:  File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K: File to print "madeira" must have a balloon for problem B: "codenome" must have a balloon for problem H: "codebreakers" must have a balloon for</pre>	G.cpp pizza.cpp	<pre>apoio.lab208(4001) / 1 apoio.lab208(4001) / 1</pre>	done done done done done done done done
69       58       67       66       65       64       63       62       61       60       59	67 65 64 62 60 60 59 58	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1 scooby / 1 madeira / 1 codenome / 1 codebreakers / 1	<pre>"nabucodonozor" must have a balloon for problem H:  File to print "jubilandos" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K: File to print "madeira" must have a balloon for problem B: "codenome" must have a balloon for problem H: "codebreakers" must have a balloon for problem A:</pre>	G.cpp pizza.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done done done done done done
59       58       57       56       57       56       57       56       57       56       57       56       57       56       57       56       57 <td>67 65 64 62 60 60 59</td> <td>nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1 scooby / 1 madeira / 1 codenome / 1</td> <td><pre>"nabucodonozor" must have a balloon for problem H:  File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K: File to print "madeira" must have a balloon for problem B: "codenome" must have a balloon for problem H: "codebreakers" must have a balloon for</pre></td> <td>G.cpp pizza.cpp</td> <td>apoio.lab208(4001) / 1 apoio.lab208(4001) / 1</td> <td>done done done done done done done done</td>	67 65 64 62 60 60 59	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1 scooby / 1 madeira / 1 codenome / 1	<pre>"nabucodonozor" must have a balloon for problem H:  File to print "jubilandos" must have a balloon for problem B: "binaryteam" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K: File to print "madeira" must have a balloon for problem B: "codenome" must have a balloon for problem H: "codebreakers" must have a balloon for</pre>	G.cpp pizza.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done done done done done done
69         58         67         66         65         64         63         62         61         62         61         59	67 65 64 62 60 60 59 58	nabucodonozor / 1 codefupandas / 1 jubilandos / 1 binaryteam / 1 UFPB1 / 1 acac / 1 scooby / 1 scooby / 1 madeira / 1 codenome / 1 codebreakers / 1	<pre>"nabucodonozor" must have a balloon for problem H:  File to print "jubilandos" must have a balloon for problem B: "UFPB1" must have a balloon for problem H: File to print "scooby" must have a balloon for problem K: File to print "madeira" must have a balloon for problem B: "codenome" must have a balloon for problem H: "codebreakers" must have a balloon for problem A:</pre>	letras.cpp G.cpp pizza.cpp pizza.cpp	apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	done done done done done done done done

			"UFCG2" must have			
			a balloon for			
	<u> </u>	]	problem B:			
			"comdados" must			
55	57	comdados / 1	have a balloon		apoio.lab208(4001) / 1	done
			for problem H:			
54	54	outrogrupo / 1	File to print	pizza.cpp	apoio.lab208(4001) / 1	done
	i –		"hunter" must			
53	54	hunter / 1	have a balloon		apoio.lab208(4001) / 1	done
			for problem A:			
52	50	scooby / 1	File to print	letras.cpp	apoio.lab208(4001) / 1	done
			-			
51	49	jubilandos / 1	File to print	baralho.cpp	apoio.lab208(4001) / 1	done
			"nabucodonozor"			
50	49	nabucodonozor / 1	must have a		apoio.lab208(4001) / 1	done
			balloon for			
			problem A:			
			"scooby" must			
19	49	scooby / 1	have a balloon		apoio.lab208(4001) / 1	done
			for problem I:			
	i –	<u> </u>	"UFCG2" must have			
18	47	UFCG2 / 1	a balloon for		apoio.lab208(4001) / 1	done
			problem A:			-
17	45	binaryteam / 1	File to print	pizza.cpp	apoio.lab208(4001) / 1	done
			-			
6	45	jubilandos / 1	File to print	confederacao.cpp	apoio.lab208(4001) / 1	done
			"UFPB1" must have			
14	43	UFPB1 / 1	a balloon for		apoio.lab208(4001) / 1	done
			problem A:			
			"hunter" must			
15	43	hunter / 1	have a balloon		apoio.lab208(4001) / 1	done
			for problem H:			
13	43	nabucodonozor / 1	File to print	handbol.java	apoio.lab208(4001) / 1	done
		] <u> </u>	"theavengers"			
			must have a			
12	43	theavengers / 1	balloon for		apoio.lab208(4001) / 1	done
			problem A:			
	<u> </u>	1				
			"acac" must have			
11	43	acac / 1	a balloon for		apoio.lab208(4001) / 1	done
			problem B:			
			"outrogrupo" must			
10	42	outrogrupo / 1	have a balloon		apoio.lab208(4001) / 1	done
			for problem H:			
			"theavengers"			
39	41	theavengers / 1	must have a		apoio.lab208(4001) / 1	dono
29	41	cheavengers / 1	balloon for		apo10.1ab208(4001) / 1	done
			problem H:			
38	41	scooby / 1	File to print	rsa.cpp	apoio.lab208(4001) / 1	done
			"gameofthreads"			
			must have a			
37	39	gameofthreads / 1	balloon for		apoio.lab208(4001) / 1	done
			problem H:			
			-			
D C	20	manadiari - / 1	"prodigio" must			a
36	38	prodigio / 1	have a balloon		apoio.lab208(4001) / 1	aone
	<u> </u>		for problem H:			L
			"3SAT" must have			
35	34	3SAT / 1	a balloon for		apoio.lab208(4001) / 1	done
			problem B:			
34	34	codefupandas / 1	File to print	b.cpp	apoio.lab208(4001) / 1	done
			"3SAT" must have			
33	34	3SAT / 1	a balloon for		apoio.lab208(4001) / 1	done
			problem A:			
	i		"codefupandas"			
			must have a			
	34	codefupandas / 1	balloon for		apoio.lab208(4001) / 1	done
32			problem B:			
32		II.	1			
32			"doundorodo"	11		
	33	doundorado / 1	"doundoredo" must		anoio 1=h200//0011 / 1	
	33	doundoredo / 1	have a balloon		apoio.lab208(4001) / 1	aone
1	<u> </u>		have a balloon for problem B:			
	33 31	doundoredo / 1 nabucodonozor / 1	have a balloon	volta.java	apoio.lab208(4001) / 1	done
1	<u> </u>		have a balloon for problem B:			done

		Ш	II	11		I
			"madeira" must have a balloon			
			for problem A:			
	1		"jubilandos" must			
28	31	jubilandos / 1	have a balloon		apoio.lab208(4001) / 1	done
		]	for problem A:			
	1		"jubilandos" must			
27	31	jubilandos / 1	have a balloon		apoio.lab208(4001) / 1	done
	<b> </b> -	]	for problem H:			
	1	1	"outrogrupo" must			
26	30	outrogrupo / 1	have a balloon		apoio.lab208(4001) / 1	done
_ 0			for problem A:			aone
25	29	codefupandas / 1	File to print	e.cpp	apoio.lab208(4001) / 1	done
	12 5		"semnome" must		aporo:rab200(4001) / 1	
24	28	semnome / 1	have a balloon		apoio.lab208(4001) / 1	dana
24	20	Senirionie / 1	for problem H:		ap010.1ab200(4001) / 1	uone
			"manoelborboleta" must have a			
23	27	manoelborboleta / 1	balloon for		apoio.lab208(4001) / 1	done
			problem B:			
			"codefupandas" must have a			
22	27	codefupandas / 1	balloon for		apoio.lab208(4001) / 1	done
			problem I:			
	1		"doundoredo" must			L
21	27	doundoredo / 1	have a balloon		apoio.lab208(4001) / 1	done
	<u> </u>		for problem H:			
			"cc" must have a			L
20	27	cc / 1	balloon for		apoio.lab208(4001) / 1	done
			problem H:			
19	22	lambda / 1	File to print	handebol.c	apoio.lab208(4001) / 1	done
			"prodigio" must			
L8	22	prodigio / 1	have a balloon		apoio.lab208(4001) / 1	done
0			for problem A:		apoio.iab200(i00i/ / i	aone
L7	21	codefupandas / 1	File to print	I.cpp	apoio.lab208(4001) / 1	dono
L /					ap010.1ab208(4001) / 1	uone
16	20	binaryteam / 1	"binaryteam" must have a balloon		apoio.lab208(4001) / 1	dono
10	20	Dinaryceam / I	for problem A:		ap010.1ab200(4001) / 1	laone
			"scooby" must			
15	19	scooby / 1	have a balloon		apoio.lab208(4001) / 1	done
10	Ľ	Scoopy / 1	for problem A:			
			"madeira" must		<u></u>	
14	18	madeira / 1	have a balloon		apoio.lab208(4001) / 1	done
	<b>_</b>	, _	for problem H:			
			"doundoredo" must			
13	17	doundoredo / 1	have a balloon		apoio.lab208(4001) / 1	done
			for problem A:			
	1		"codefupandas"			
1.0			must have a			
12	15	codefupandas / 1	balloon for		apoio.lab208(4001) / 1	done
			problem A:			
			"binaryteam" must			
11	13	binaryteam / 1	have a balloon		apoio.lab208(4001) / 1	done
		-	for problem H:			
	1		"acac" must have			
10	13	acac / 1	a balloon for		apoio.lab208(4001) / 1	done
			problem H:			
	i –		"manoelborboleta"			
9	13	manoelborboleta / 1	must have a			dono
/	1 <sup>13</sup>	manoerporporeta / 1	balloon for		apoio.lab208(4001) / 1	aone
			problem A:			
			"scooby" must			
3	12	scooby / 1	have a balloon		apoio.lab208(4001) / 1	done
8	12	scooby / 1			apoio.lab208(4001) / 1	done
3	12	scooby / 1	have a balloon		apoio.lab208(4001) / 1	done
	<u> </u>		have a balloon for problem B:			
	12	scooby / 1 codefupandas / 1	have a balloon for problem B: "codefupandas"		apoio.lab208(4001) / 1 apoio.lab208(4001) / 1	
	<u> </u>		have a balloon for problem B: "codefupandas" must have a			
6	10		have a balloon for problem B: "codefupandas" must have a balloon for		apoio.lab208(4001) / 1	done
	<u> </u>		have a balloon for problem B: "codefupandas" must have a balloon for problem H:			done

5	9	codefupandas / 1	File to print	h.cpp	apoio.lab208(4001) / 1 done
4	8	acac / 1	"acac" must have a balloon for problem A:		apoio.lab208(4001) / 1 done
3	7	UFCG2 / 1	"UFCG2" must have a balloon for problem H:		apoio.lab208(4001) / 1 done
2	7	manoelborboleta / 1	"manoelborboleta" must have a balloon for problem H:		apoio.lab208(4001) / 1 done
1	4	scooby / 1	"scooby" must have a balloon for problem H:		apoio.lab208(4001) / 1done

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