

AC 17 18 - pauta tpc 4

-10 se um dos seguintes erros: testa bits a mais;
usa recursividade em vez de um ciclo;

Num.	Ex1		Ex2	
	Pontos	pena.	Pontos	Nota
41671	100	-10		10
41675	100			10
42043	100		100	19
42997			100	10
43653	0		100	10
44599	100			10
44803			100	10
44935	100	-10	100	19
44943	0	-10		0
45057	100			9
45165	100		0	10
45345	100	-10	0	10
45411	100		100	19
46780	100		100	20
47846	100		100	20
47994	100	-10		10
48026	100		100	19
48061	0			0
48157	0		100	10
48170	100	-10	0	9
48306	100	-10	100	19
48369	100		100	20
48570	0			0
48633	100		100	20
49055	100		100	20
49437			80	8
49875	100		100	20
49915	100		0	10
49945			100	10
50054			100	10
50118	100		0	10
50308	100			10
50319	100		100	20
50439	0		100	10
50451	100		100	20
50514	100		100	20
50622			100	10
50654			60	6
50745			0	0
50774	100		100	20
50816			100	10
50837	0		100	10
50838	100		100	20
50914			100	10
51095			100	10
51143	100		100	20
51162	100		100	20
51717	100		100	20
51721	0		0	0
51879	100			10
51910	100		100	20
51924	100	-10	100	20
51927	100		100	20
51932	100		40	13
51980	0		100	10
52009	100		100	20
52164	100		100	20
52281	100		100	20
52288	100		100	20

52289	100		10
52294	100		20
52311	100		20
52315	100	-10	19
52331	100		20
52337	100		40
52340	100		14
52359	100	-10	20
52360	100		19
52361	100		10
52369	100		100
52370	100		20
52396	0		40
52404	100		14
52405	100		10
52412	0		0
52420	100		10
52421	100		100
52422	100		10
52423	100		20
52464	100		20
52509	100		10
52515	100	-10	80
52532	100		18
52535	100		0
52577	100		9
52577			10
52583	100		10
52584	100		0
52585	100		0
52593	100		10
52596	100		10
52597	100		0
52612	100		10
52615	100		100
52636	100		20
52651	100		40
52656	100		14
52676	100		10
52684	100	-10	20
52686	100		10
52690	100		100
52699	100		19
52706	100		10
52714	100	-10	60
52718	100		16
52720	0		20
52736	100		100
52748	100	-10	19
52760	100		10
52765	100		80
52768	100		17
52770	100		20
52794	100		20
52821	100		10
52822	100		60
52857	100		16
52859	100		10
52862	100		40
52864	100	-10	14
52868	100		10
52876	100		100
52886	100	-10	20
52889	100	-10	80
52890	100	-10	17
			9
			100
			19

52902	100		0	10
52907	100		100	20
52915	100		100	20
52916	100		100	20
52919	100		0	10
52938	100			10
52944	100	-10	80	17
52949	100		0	10
52954	100		100	20
52965	100	-10	100	19
52967	100			10
52970	100			10
52985	100		40	14
52991	100	-10		9
53035	0		0	0
53044	100	-10	100	19
53052	100			10
53055	100		100	20
53058	100		0	10
53070	100		100	20
53073	100		100	20
53078	100		100	20
53128	100		100	20
53155	100		100	20
53179	100		60	16
53193	100			10
53196	100		100	20
53197	100			10
53200	100		100	20
53206	100			10
53270	100		0	10
53274	100		100	20
53277	100		0	10
53289	100		100	20
53292	100		100	20
53298	100		100	20
53299	100		0	10
53301	100		100	20
53302	100	-10	100	19
53309	100		0	10
53333	100		100	20
53349	100		100	20
53353	100			10
53371	0		0	0
53392	100		100	20
53400	100		100	20
53415	100		100	20
53547	100			10
53566	100			10
53568	100	-10	40	13
53600	0			0
53607	100			10
53621	100		80	18
53647	100		100	20
53648	100		100	20
53649	100	-10	100	19
53654	100	-10	100	19
53657	100	-10	100	19
53682	100		100	20
53713	100		0	10
53762	100		100	20
54119	100			10