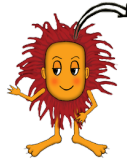


Velika logična pošast



Rdeči kvadrarki na svitku

Naloga reševalca je, da poišče vse skrite rdeče kvadratke in jih označi z R. Pri tem veljata naslednji pravili: a) Vsako število v preglednici pove, koliko sosednih kvadratkov je rdečih. Kvadratok je soseden kvadratu, če imata skupno stranico ali oglišče. Kvadrarki v spodnji vrsti so na enak način sosednji kvadratom v zgornji vrsti in kvadrarki v levem stolpcu so na enak način sosednji kvadratom v desnem stolpcu. b) Kvadrarki s številkami niso rdeči.

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1		2		
		R		
1		2	3	

		4	R	
	0			1
	2			
	R	R	R	

1				R
2	1			
	R			0

R			0	
1	2			1
		R		
				0
	1			

R				
2	1			R
			1	2
R				2

0				1
1		1		1
R		R	1	
R				
		1	R	2

				1
		R	3	R
			R	2
0				
		0		

1			R	R
1				
	0			
				2

0				1
	2	R		
R	2			2
1				

			0	
	1	1		
1		R		1
1		1		R

R		1	1	
	1		R	
		1		1
	0		0	