GERADEWEG

The grid contains circles with numbers in some cells. The task is to draw a single closed non-intersecting loop that passes through all the circles (not necessarily all the cells in the grid).

A given number in a circle indicates the total length of the straight segments that pass through the circle.

If the loop turns in a numbered cell, both straight segments must have the same length as the number indicates.

		3				2		2	
9							(1)		
		3							
				3			2		5
	4		(1)		(1)				
				4					
							4		
			4						
9		2			2		4		
	2			3					2

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