BALANCE LOOP

Draw a single continuous non-intersecting loop that visits all the cells with circles; the loop may either go straight through or turn at the circles.

Loop segments extending from a white circle are of equal lengths on both sides, while those extending from a black circle are unequal in length. The loop segment length is counted from the circle to its first turn.

A circle with a number indicates the sum of the loop segment lengths on its both sides before the loop turns. Note that the total length is not affected by other circles being crossed before the loop turns.



