

# Nonoloops

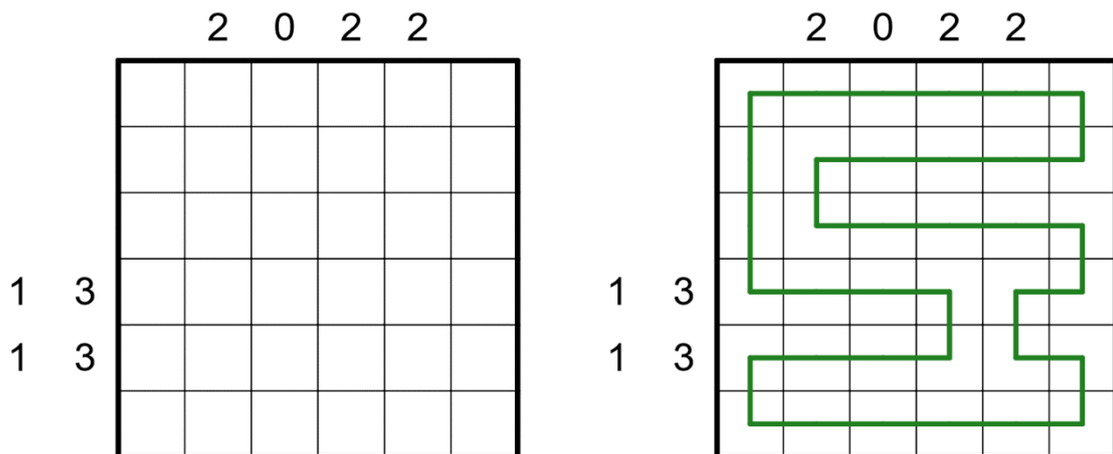
By DireKrow / 17<sup>th</sup> June 2022

## Rules

- Draw a single non-intersecting loop through the centers of all cells. The loop may only move horizontally or vertically and may only make 90-degree turns.
- Clues outside the grid represent the lengths of the blocks of consecutive turns that the loop makes in the corresponding row or column, in order.

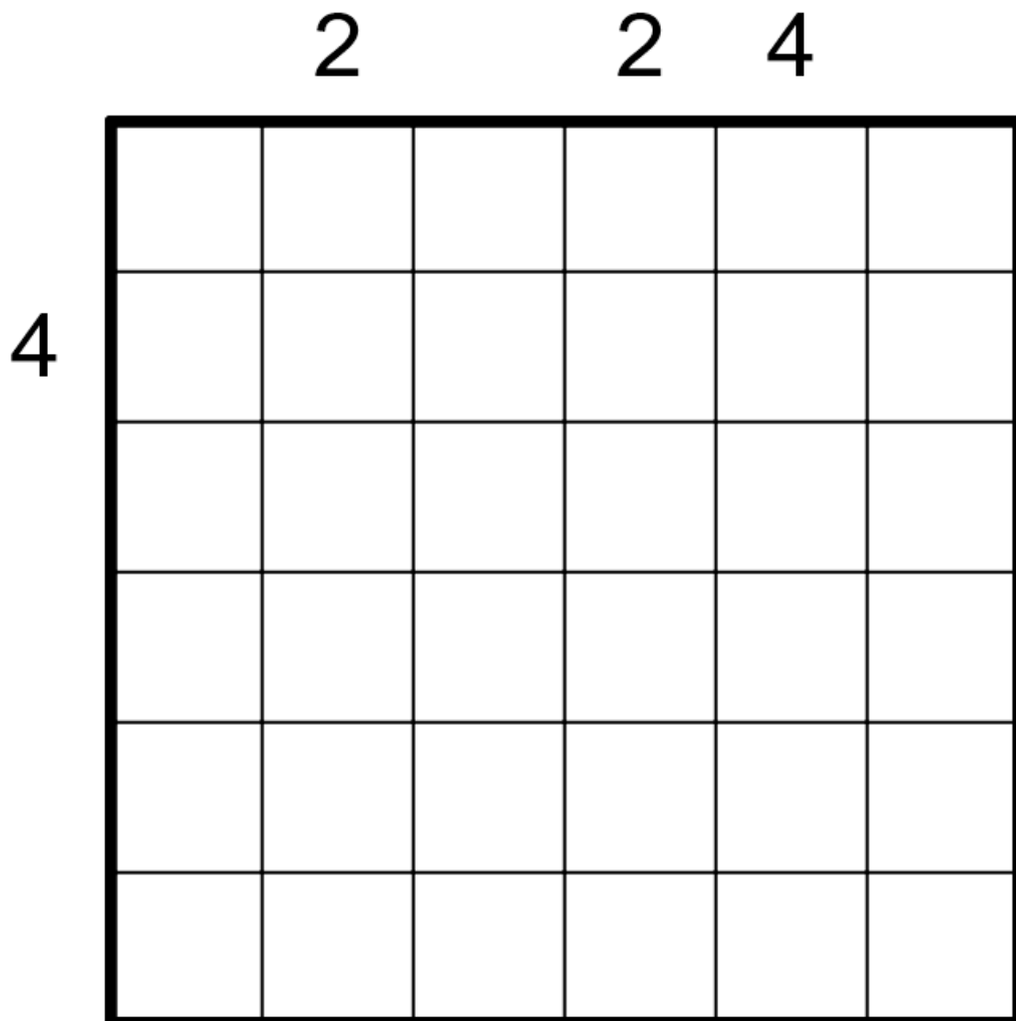
E.g. "2" means the loop turns in two consecutive cells in that column, while "1 1" means the loop turns in one cell and then another non-consecutively.

## Nonoloop Example



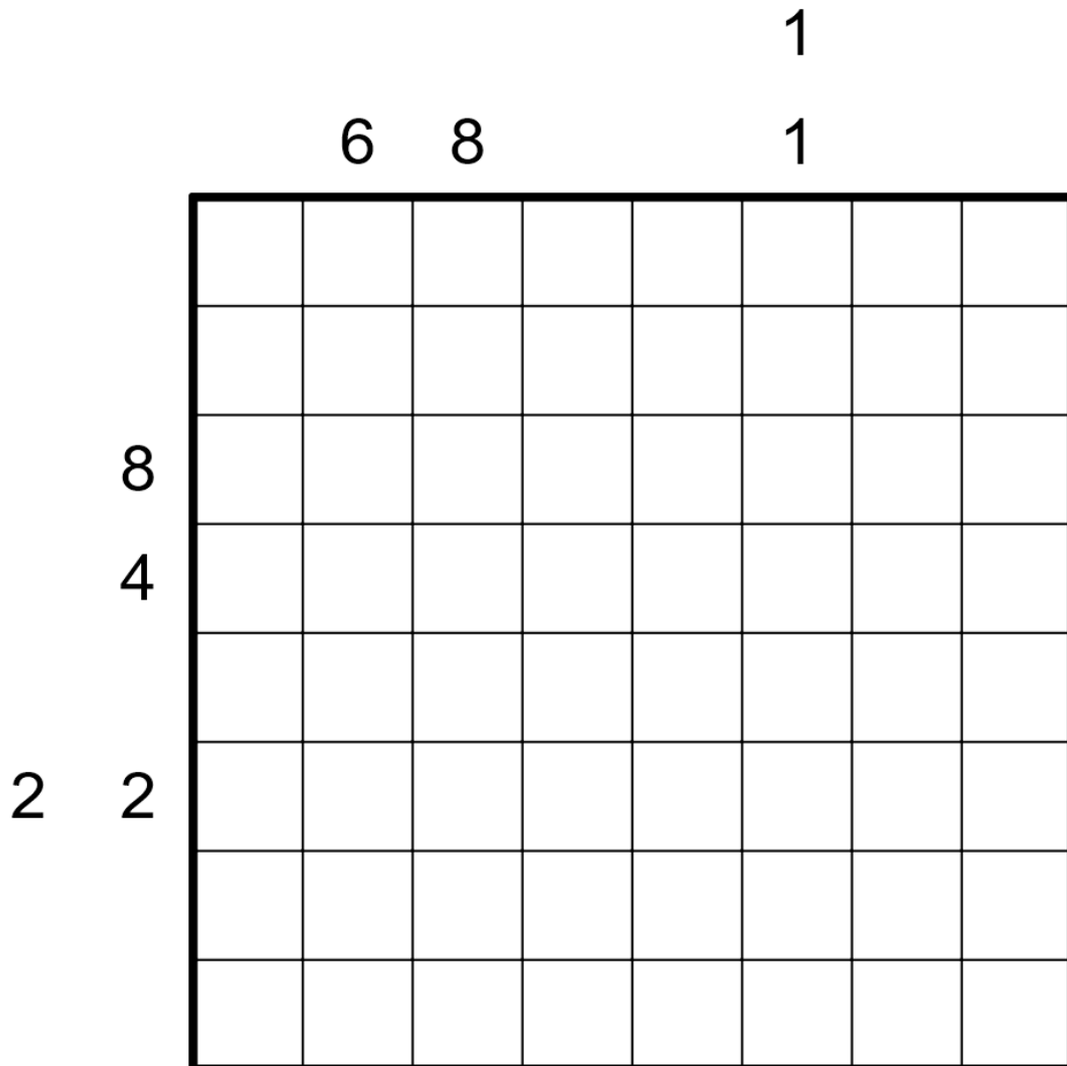
Penpa link for solving online: <https://tinyurl.com/2cy6qf8q>

# Nonoloop 1



Penpa link for solving online: <https://tinyurl.com/22j3q3er>

## Nonoloop 2



Penpa link for solving online: <https://tinyurl.com/248kr96k>

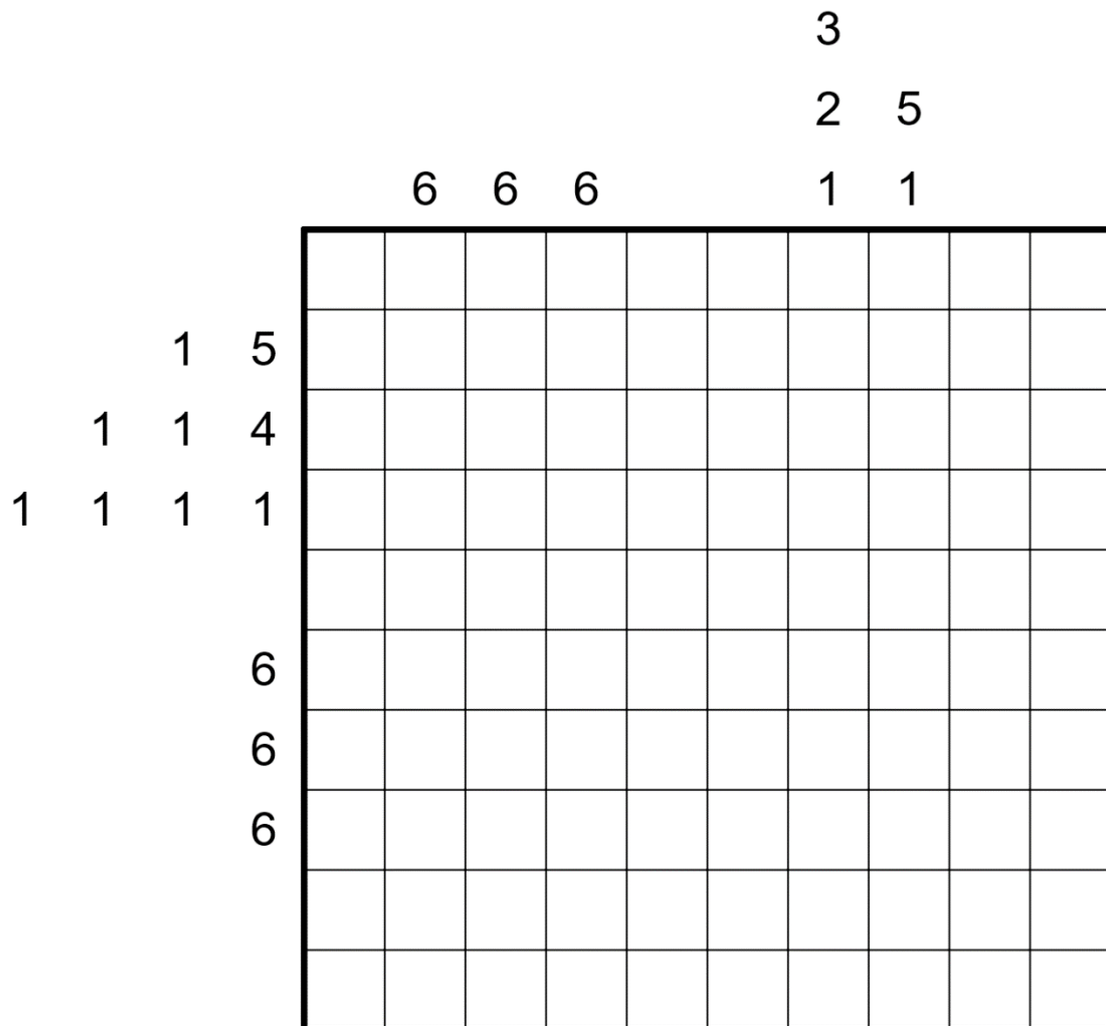
### Nonoloop 3

1 1 1  
1 1 3

3	1						
1	1						
2	4						

Penpa link for solving online: <https://tinyurl.com/2yfy2gut>

## Nonoloop 4



Penpa link for solving online: <https://tinyurl.com/2y85nto4>

---

Contact DireKrow#4908 on Discord if you have any feedback, questions, or concerns, or want hints or solutions. Happy puzzling!