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--- Day 15: Chiton ---
You've almost reached the exit of the cave, but the walls are getting closer together. Your submarine can barely still fit, though; the main problem is that the walls of the cave are covered in chitons, and it would be best not to bump any of them.

The cavern is large, but has a very low ceiling, restricting your motion to
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two dimensions. The shape of the cavern resembles a square; a quick scan of

chiton density produces a map of risk level throughout the cave (your

You start in the top left position, your destination is the bottom right

position, and you cannot move diagonally. The number at each position is

its risk level; to determine the total risk of an entire path, add up the

of your starting position unless you enter it; leaving it adds no risk to

Your goal is to find a path with the lowest total risk. In this example, a

The total risk of this path is 40 (the starting position is never entered,

What is the lowest total risk of any path from the top left to the bottom

path with the lowest total risk is highlighted here:

risk levels of each position you enter (that is, don't count the risk level

puzzle input). For example:

1163751742

1381373672

2136511328

3694931569

7463417111

1319128137

1359912421

3125421639

1293138521

2311944581

your total).

1163751742

1381373672

2136511328

3694931569

7463417111

1319128137

1359912421

3125421639

1293138521

2311944581

right?

Answer:

so its risk is not counted).

To begin, get your puzzle input.

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