



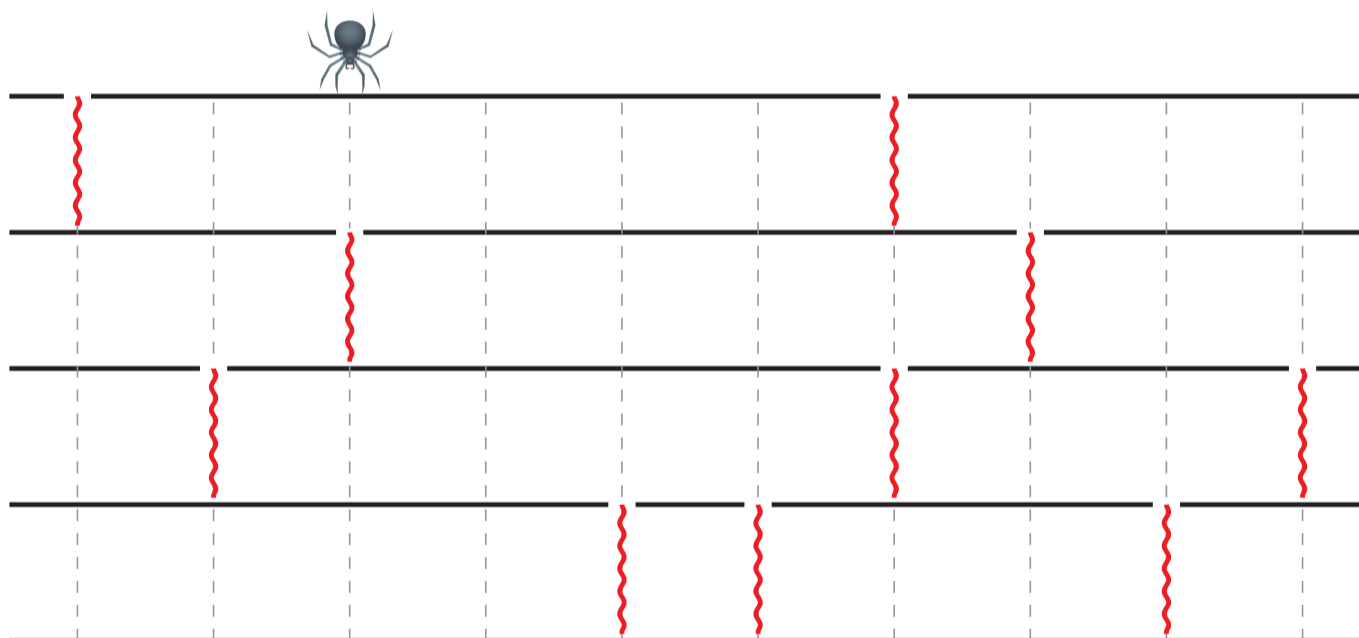
CAN WE ADD YOUR NAME TO THE LIST?



SPIDER

The spider  on the 4th floor wants to get to the bottom floor. On each floor there are holes with spider webs  it can slide down. But it needs to walk to the holes.

What is the smallest distance the spider has to walk to get to the bottom floor?



2019, UP4

SOLVED IT?

FIND THE SOLUTION AT [AMT.EDU.AU/CAT](https://amt.edu.au/cat)

CAT.

Computational and
Algorithmic Thinking
Wednesday 4 to
Friday 6 May

OUCC.

Oxford University
Computing Challenge
Round 1: Thursday 26 May
Round 2: Thursday 9 June

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