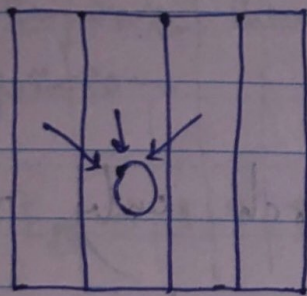


* Minimum Falling Path Sum



dp

~~can take~~

should take min of top left, top right,
& top up. + current value.

can be done by inplace changing.

to avoid overflow at boundaries

take $\max(-1, 0)$. $\min(\text{end}, \text{len}+1)$