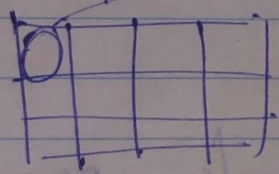


## \* Unique paths II

$$O(m \times n) / O(n) / O(1)$$

using same grid to calculate



if this is with obstacle, return 0, else <sup>change</sup> ~~make~~ to 1

only if a certain cell with obstacle make cell to 0, else pre+top  
can solve using 2D array. or 1D array both.