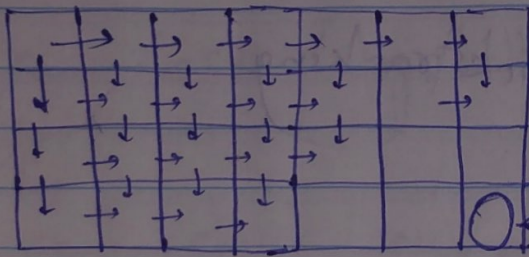


No: _____

Date: ____/____/____

* Minimum Path Sum



dynamic programming

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

Can do recursively as well.

to avoid re calculating, use another grid to store values & check for the value existence first.