

Not only print it but also in sorted order.



If start was 0 it will never be able to come out as start is blocked hence check start 0 or not.

Hence boundary condition is start and last cannot be 0.

At index 1,1->

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it can g o up down left right.

At starting position, we can only go down or right but no other direction. This is like backtracking.

Code:

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TC: n^2 as entire matrix we run and (n^2)^4 as we run it 4 time in left right down up.

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