Question: https://leetcode.com/problems/unique-paths/

So the idea is pretty simple that how many ways we can reach to i, j position is actually sum of ways we can reach i-1,j position and i,j-1 position.

The base case is when is 1 or j is 1 then we can reach that cell using only one path that s by following that row or column only.

Code:  
class Solution {

public int uniquePaths(int m, int n) {

if(m==1 || n==1){

return 1;

}else{

return uniquePaths(m-1,n)+uniquePaths(m,n-1);

}

}

}

Github Link :<https://lnkd.in/ecwtJeaz>