Minimum Path Sum

Given a *m* x *n* grid filled with non-negative numbers, find a path from top left to bottom right which *minimizes* the sum of all numbers along its path.

**Note:** You can only move either down or right at any point in time.

可以有递归和非递归两种写法。

先创建一个m\*n的列表，初始化为-1

如果m = 0 n =0 ，返回grid[m][n]

否则如果在第一行，则返回 t[m][n-1] + grid[m][n]

如果在第一列，返回t[m-1][n] + grid[m][n]

否则，返回该列元素左边的元素的值和上边的元素的值中较小的元素和grid[m][n]的和