# M03S02 [Pointers and Functions]: Exercise 07

CS110: Computing Lab Department of CSE, IIT Guwahati Jan-May 2018

## M03S02E07: Niray Collection

Nirav wants to setup a business in UK for which he needs some funds. For collecting the funds, he entered a bank-street which is represented as a matrix with each cell representing a bank. The positive integer inside the cell indicates the available amount of funds. While making a walk in the bank-street, if he receives a call from Modi, he can collect the funds from the banks that share edge with the current cell location. If he receives a call from Rahul, he can collect the funds from the banks that share an outer corner (see Figure 1 for illustration) with the cells whose edge is shared with his current cell location.

This is as represented

- $\mathbf{0}$   $\mathbf{i}$   $\mathbf{j}$ : collect the integers from all the cells that share an edge with the cell  $(\mathbf{i}, \mathbf{j})$ ; (left figure) in Figure 1;  $\mathbf{0}$  represents Nirav received a call from Modi
- 1 i j: collect the integers from all the cells that share an outer corner with the cells which share an edge with the (i, j); (right figure) in Figure 1; 1 represents Nirav received a call from Rahul

Write a program to help Nirav in estimating the total funds based on the phone call and his current location in bank-street

#### **Input Format:**

In the first line, dimension of the matrix is given From the second line onwards, integers filling each row are given In the last line,  $[0 \ \mathbf{i} \ \mathbf{j}]$  or  $[1 \ \mathbf{i} \ \mathbf{j}]$  is given

#### **Output Format:**

Display the total funds available

#### **Constraints:**

1 < matrix row size, matrix column size < 20

NOTE: Student must use pointer(s) and function(s) to solve this exercise

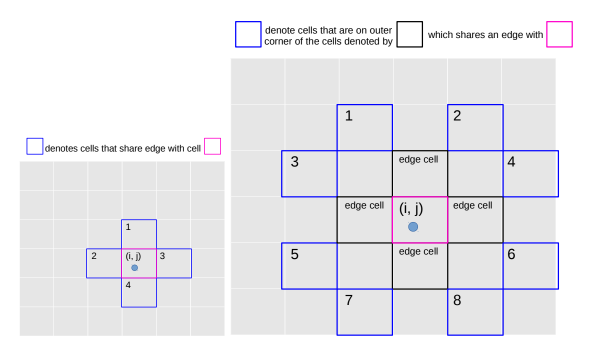


Figure 1: Funds will be collected from the banks marked with numerals for 0 i j in left figure and for 1 i j in right figure

## Example 1:

#### Input:

3 3

1 2 3

456

789

0 1 1

# Output:

20

## Example 2:

## Input:

5 5

1 2 3 4 5

67891

2 3 4 5 6

78912

 $3\ 4\ 5\ 6\ 7$ 

 $1\ 2\ 2$ 

# Output: 32