

Question:- 06

Given a cost matrix `cost()` and a position (m, n) in `cost()`, write a function that returns cost of minimum cost path to reach (m, n) from $(0, 0)$. Each cell of the matrix represents a cost to traverse through that cell. Total cost of a path to reach (m, n) is sum of all the costs on that path (including both source and destination). You can only **traverse down, right** and **diagonally lower cells** from a given cell, i.e., from a given cell (i, j) , cell $(i+1, j)$, cell $(i, j+1)$ and cell $(i+1, j+1)$ can be traversed. You may assume that all costs are positive integers and indexing start from 1 not 0.

Input:-

t= number of test case;

Cost (i) (j) :- 2-D matrix elements;

(m, n) = destination point;

Sample input:-

2

[1 2 3 ; 4 8 2 ; 1 5 3]

3

3

1	2	3
4	8	2
1	5	3

[1 1 ; 2 2]

2

2

Sample output:-

8

