

B. Warehouse Robot Navigation



Time Constraints

• **java** : 6.0 Seconds



Memory Constraints

• **java** : 512MB

A robot in a warehouse must deliver items from one storage unit to another. The warehouse floor is represented as a 2D grid of size $n \times m$. Each cell in the grid has a time cost associated with entering that cell.

The robot can move in four directions — up, down, left, and right (no diagonal movement). Your task is to compute the minimum total time required for the robot to reach the destination cell from the starting cell. Also, find the shortest path from the source to the destination.

For the input,

First line: n rows, m columns

Next n lines: Each line has m integers (time to enter that cell)

Start: (sx, sy)

End: (ex, ey)

You need to print the minimum total time and the shortest path.

Sample Input:

```
4 4
1 3 1 2
2 8 2 1
3 1 1 3
2 1 4 1
0 0
3 3
```

Sample Output:

Minimum cost: 12

Path: (0,0) (1,0) (2,0) (2,1) (2,2) (2,3) (3,3)

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