

```
from collections import deque

# Complete the minimumMoves function below.
def minimumMoves(grid, startX, startY, goalX, goalY):
    c=0
    visit=set()
    q=deque([[startX,startY,c]])
    moves=[[1,0],[-1,0],[0,1],[0,-1]]

    while q:
        pathx, pathy, c = q.popleft()
        c+=1
        for xi,yi in moves:
            x,y=pathx,pathy
            while True:
                x,y=x+xi,y+yi
                if 0<=x<len(grid) and 0<=y<len(grid[0]) and grid[x][y]!='.':
                    if x==goalX and y==goalY:
                        return c
                    elif (x,y) not in visit:
                        visit.add((x,y))
                        q.append([x,y,c])
                else:
                    break
    return -1
```