

# https://www.hackerearth.com/problem/algorithm/problem-1-29/










```
if (True): #THIS must be True when you run
    n = int(input().strip()) #Number of testcase
    for i in range(n):
        b = [] #
        s = [0,0]
        d = [[0,1],[1,0]] #Direction you can move from current position
        N = int(input().strip()) # size of matrix
        t = [N-1,N-1]
        for j in range(N):
            row = list(map(int, input().strip().split()))
            for k in range(N):
                if (row[k] == 0):
                    #0 is blocked position
                    b.append([j,k])
        work = [0]
        ans = [] #all directions you explored
        is_escape_possible = [False] #True/False
        s = Exam(N,N,b,s,t,d,is_escape_possible,ans,work,False)
        if (is_escape_possible[0]):
            print("POSSIBLE")
        else:
            print("NOT POSSIBLE")
```

RESULT:  Accepted

[Refer judge environment](#)

Score	Time (sec)	Memory (KiB)	Language
100	0.05246	2	Python 3.8

Input	Result	Time (sec)	Memory (KiB)	Score	Your output	Correct output	Diff
Input #1	 Accepted	0.01759	2	20			
Input #2	 Accepted	0.016883	2	40			
Input #3	 Accepted	0.01799	2	40	