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):
  \mathbf{b} = [] #
  \mathbf{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")
```

RESUL	.T: ◆ Accepted					? Refer judge	e environmen
Score 100	Time (sec) 0.05246	Memo 2	ry (KiB)		nguage thon 3.8		
Input	Result Time (sec) N	lemory (Ki	B) Score Y	our output	Correct outp	out Diff	
	Result Time (sec) N Accepted 0.01759			our output	Correct outp	out Diff	
Input #1 @		2			Correct outp மி		