

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS HACKS ROOM STANDINGS CUSTOM INVOCATION

General										
#	Author	Problem	Lang	Verdict	Time	Memory	Sent	Judged		
344523799	Practice: LittleBeetroot	545A - 8	PyPy 3-64	Accepted	108 ms	1632 KB	2025-10-18 18:21:12	2025-10-18 18:21:12		<a href="#">Compare</a>

→ Source [Copy](#)

```
n = int(input())
matrix = []
car = []
for _ in range(n):
    loss = []
for c in range(n):
    row = list(map(int, input().split()))
    matrix.append(row)
for i in range(n):
    for j in range(n):
        if matrix[i][j] == 1:
            loss.append(i)
        elif matrix[i][j] == 2:
            loss.append(j)
        elif matrix[i][j] == 3:
            loss.append(i)
            loss.append(j)
        else:
            null = 0
goodcar = []
cnt = 0
for i in range(n):
    if i in car and i not in loss:
        goodcar.append(i+1)
        cnt += 1
print(len(goodcar))
print(" ".join(map(str, goodcar)))
```

[Click](#) to see test details