

Submitted Code

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Language: Python 3
                                                                                                                                                            P Open in editor
 1 n = int(input())
 2 maze = [
3 [0]*n
        for _ in range(n)
 6 \text{ index} = 1
 8 while True:
        x, *y = map(int, input().split())
if x == -1:
        break
y = y[0]
maze[y - 1][x - 1] = index
index += 1
13
14
16 not_a_number = 1000**2 + 1
min_max = not_a_number
18 for r in maze:
19 if all(r):
             min_max = min(min_max, max(r))
21 else:
22 pr
        print(min_max if min_max != not_a_number else -1)
```

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