



```
Input: maze = [[0,0,1,0,0],[0,0,0,0,0],[0,0,0,1,0],[1,1,0,1,1],[0,0,0,0,0]], start = [0,4],  
destination = [3,2]
```

Output: -1

Explanation: There is no way for the ball to stop at the destination. Notice that you can pass through the destination but you cannot stop there.

Example 3:

```
Input: maze = [[0,0,0,0,0],[1,1,0,0,1],[0,0,0,0,0],[0,1,0,0,1],[0,1,0,0,0]], start = [4,3],  
destination = [0,1]
```

Output: -1

👍 1.3K 🔄 🗨️ 10 ⭐ 📄 ⓘ

5 Online

[Code](#)

C++ Auto

```

1  class·P
2      ····pub
3      ····int
4      ····int
5      ····int
6
7      ····poi
8      ····{
9          ·····
10         ·····
11         ·····
12     ····}
13
14 };
15
16 class·C
17     ····pub
18     ·····|
19     ·····
20     ·····}
21 };
22
23 class·S
24 public:
25     ····boo
26     ····{
27         ·····
28         ·····
29         ·····
30     ····}
31
32     ····int
33     {
34         ·····

```

☁ Saved

☒ Testcase [➤](#)