Assume 0 - based indexing

Input Specification:

A string S. representing Bruce's newly assigned desk number.

Second line containing space seperated strings showing the seat positions and gaps

Sample input:

3C

1A 2B - 3C 4D

Sample Output:

Source Code:

```
seat=input()
    a=input().split(" - ")
    e=None
    for i in a:
        if seat in i:
                                                                                                                   3.55661 1061 LUB 23.55 CS LOG1 2.55661
            e=i
            break
    e=e.split(" ")
    lc=e.index(seat)
    rc=(len(e)-1)-e.index(seat)
    if rc==0:
        rc=99999
    print(min([lc,]))
RESULT
  5 / 5 Test Cases Passed | 100 %
```