	ELogo 3.	<i>></i>
3	38F2AR 37 3 STUDENT REPORT NO 37 38F2 ARANGE STUDENT REPORT	
382	TANC RED ST.	BRZAP
	KISHI O	YE,
RAIA	Roll Number 24 1 38 1 103 224 1 38 1 1403 224 1 38 1 1403	
28 R. A.	CPÉRIMENT 35 38 ARIAN 35 36 ARIAN 35 38 ARIAN 36	331 3BV
	The stay of stay and stay of stay and s	,8R2 W
o ³ ABRIT	Bruce is a newly hired employee at a company. The Office Management Department has given him a desk number, which is stored in string S. He has also been handed a string array A. containing all the N office desk numbers.	,AIA03
38R2AAIA1		31 3BR
^	Note:	
AAIAO3T	There will always be at least one gap in the string array A	BRZAR
		38
aRZ	Assume 0 - based indexing	
331 3BR2	Input Specification:	A14031
	A string 3. representing brace's newly assigned desk number.	E,
BRZARIAC	Second line containing space seperated strings showing the seat positions and gaps	,
,822°	Sample input:	37388
4		0
** AND 31 3	1A 2B - 3C 4D	7
	Sample Output: 0	A PARTY OF THE PAR
38F2/5	Source Code: 3882.44.40.37.3882.44.40.3882.40.40.3882.44.40.3882.44.40.3882.44.40.3882.44.40.3882.44.40.3882.44.40.3882.44.40.40.3882.44.40.40.3882.44.40.40.3882.44.40.40.3882.44.40.40.3882.44.40.40.3882.44.40.40.3882.44.40.40.40.40.40.4	R LORN
	385 3855 48 4035 3855 48 4037 48 4037 3855 48 4037 48	EL 3H
	3822 SEPARIOST ST 3BEZARIA LAST 38EV SEPARE REPARE CONTRACTOR LANGUE SEPARE CONTRACTOR SEPARE	Rosell

```
seat=input()
a=input().split(" - ")

e=None
for i in a:
    if seat in i:
        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,rc]))

RESULT

5/5 Test Cases Passed | 100 %
```