체육복



References

```
https://school.programmers.co.kr/learn/courses/30/lessons/42862#
```

References

1. Greedy Algorithm

1. Greedy Algorithm

```
import collections

def solution(n, lost, reserve):
    lost, reserve = collections.Counter(lost) - collections.Counter(reserve), collections.Counter(reserve) - collections.Counter(lost)

for l in sorted(lost):
    if reserve.get(l - 1, 0):
        reserve[l - 1] = 0
    elif reserve.get(l + 1, 0):
        reserve[l + 1] = 0
    else:
        n -= 1

return n
```

체육복 1