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<u></u> Person	Ally Hyeseong Kim	
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References

```
https://school.programmers.co.kr/learn/courses/30/lessons/42587
```

References

1. deque

1. deque

```
import collections
def solution(priorities, location):
   for i, p in enumerate(priorities):
        priorities[i] = (i, p)
   priorities = collections.deque(priorities)
    answer = 0
    while True:
        job = priorities.popleft()
        prior_exist = False
        for p in priorities:
            if job[1] < p[1]:
                prior_exist = True
                break
        if prior_exist:
            priorities.append(job)
            continue
        answer += 1
```

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if job[0] == location:
 return answer

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