큰 수 만들기

# Index	42883
■ CreatedAt	@September 28, 2022
<u></u> Person	Ally Hyeseong Kim
Status	Dana
- Status	Done
∓ Tags	Greedy Python

References

```
https://school.programmers.co.kr/learn/courses/30/lessons/42883
```

References

1. Greedy Algorithm

1. Greedy Algorithm

```
def solution(number, k):
    stack = []
    for n in number:
        while k > 0 and stack and stack[-1] < n:
            stack.pop()
            k -= 1

        stack.append(n)

return "".join(stack[:]) if k == 0 else "".join(stack[:-k])</pre>
```

큰 수 만들기 1