

LC 674 Longest Continuous Increasing Subsequence.

Too easy to think about it.

But mind the code.

code:

```
def LongestSub ( self, nums ):
```

```
    res, i, counter = 1, 0, 1
```

```
    while i < len(nums) - 1:
```

```
        if nums[i] < nums[i+1]:
```

```
            counter += 1 # remember to reset
```

```
        else:
```

```
            res = max(res, counter)
```

```
            counter = 1
```

```
            i += 1
```

```
    return max(res, counter) # remember to
```

always return the max! ☆

在这里我有跌跟头。