


더 맵게

# Index	42584
📅 CreatedAt	@September 28, 2022
👤 Person	 Ally Hyeseong Kim
⚙️ Status	Done
🏷️ Tags	Heap Python
📅 UpdatedAt	@September 28, 2022

References

<https://school.programmers.co.kr/learn/courses/30/lessons/42626>

References

1. heapq

1. heapq

```
import heapq

def solution(scoville, K):
    heapq.heapify(scoville)
    result = 0

    while scoville:
        s = heapq.heappop(scoville)
        if s >= K:
            return result
        if len(scoville) < 1:
            return -1
        heapq.heappush(scoville, s + 2 * heapq.heappop(scoville))
        result += 1

    return -1
```