

 davyjng

★ 656

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2 The problem is equivalent to separating the list into several sets such that in each set there is no duplicated elements.

```
class Solution:
    def canDivideIntoSubsequences(self, nums: List[int], K: int) -> bool:
        count = collections.Counter(nums)
        c = max(count.values())
        return K*c <= len(nums)
```

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