1924. Maximum Number of Groups Getting Fresh Donuts

Difficulty: Hard

https://leetcode.com/problems/maximum-number-of-groups-getting-fresh-donuts

There is a donuts shop that bakes donuts in batches of batchSize. They have a rule where they must serve **all** of the donuts of a batch before serving any donuts of the next batch. You are given an integer batchSize and an integer array groups, where groups[i] denotes that there is a group of groups[i] customers that will visit the shop. Each customer will get exactly one donut.

When a group visits the shop, all customers of the group must be served before serving any of the following groups. A group will be happy if they all get fresh donuts. That is, the first customer of the group does not receive a donut that was left over from the previous group.

You can freely rearrange the ordering of the groups. Return the **maximum** possible number of happy groups after rearranging the groups.

Example 1:

```
Input: batchSize = 3, groups = [1,2,3,4,5,6]
Output: 4
Explanation: You can arrange the groups as [6,2,4,5,1,3]. Then the 1<sup>st</sup>, 2<sup>nd</sup>, 4<sup>th</sup>, and 6<sup>th</sup> groups will be happy.
```

Example 2:

```
Input: batchSize = 4, groups = [1,3,2,5,2,2,1,6]
Output: 4
```

Constraints:

```
    1 <= batchSize <= 9</li>
    1 <= groups.length <= 30</li>
    1 <= groups[i] <= 109</li>
```