# 2178. Maximum Split of Positive Even Integers

You are given an integer finalSum. Split it into a sum of a maximum number of unique positive even integers.

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• For example, given finalSum = 12, the following splits are valid (unique positive even integers summing up to finalSum): (12), (2 + 10), (2 + 4
 + 6), and (4 + 8). Among them, (2 + 4 + 6) contains the maximum number of integers. Note that finalSum cannot be split into (2 + 2 + 4 +
 4) as all the numbers should be unique.
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Return a list of integers that represent a valid split containing a maximum number of integers. If no valid split exists for finalSum, return an empty list. You may return the integers in any order.

```
Example 1:
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```
Input: finalSum = 12
```

Output: [2,4,6]

**Explanation:** The following are valid splits: (12), (2 + 10), (2 + 4 + 6), and (4 + 8).

(2 + 4 + 6) has the maximum number of integers, which is 3. Thus, we return [2,4,6]. Note that [2,6,4], [6,2,4], etc. are also accepted.

Example 2:

Input: finalSum = 7

Output: []

**Explanation:** There are no valid splits for the given finalSum. Thus, we return an empty array.

Example 3:

Input: finalSum = 28 Output: [6,8,2,12]

**Explanation:** The following are valid splits: (2 + 26), (6 + 8 + 2 + 12), and (4 + 24).

Note that [10,2,4,12], [6,2,4,16], etc. are also accepted.

## **Constraints:**

•  $1 \leq ext{finalSum} \leq 10^{10}$ 

### Solution

The first case we should consider is whether or not a sum S can have a valid split of any size. Since our split includes only even

First, let's think of how to determine if a sum S can have a valid split that contains exactly K integers.

(6 + 8 + 2 + 12) has the maximum number of integers, which is 4. Thus, we return [6,8,2,12].

integers, S will only have a split if it's even and we will return an empty list if S is odd. One observation we can make is that if some sum S does have a valid split of K integers, then a sum T will also have a valid split

of K integers if T is even and  $T \geq S$ . Why is this true? Let's denote D as the difference between T and S. From the split of Kintegers from the sum S, incrementing the largest integer in the split by D results in a valid split of K integers with a total sum of T. It can be observed that increasing the greatest integer will always keep the entire list distinct.

**Example** 

T = 16? First, we'll find the difference D=T-S=4. Then, we'll add D to the greatest integer in the split with sum S, which is 6.

For this example, let's use the split 12=2+4+6 with S=12 and K=3. How will we construct a split of size K with sum

Thus, we obtain the split 16=2+4+10 with sum T and size K.

**Back to the Original Problem** 

If we take the sum of the smallest K positive even integers (2 + 4 + 6 + 8 + ... + 2\*K), we'll obtain the **least** possible sum that has a split of size K. Let's denote this sum as low. A sum S will have a valid split of size K if  $S \geq$  low.

We are given S and asked to find the **maximum** possible K and construct a split of size K.

To solve the problem, we'll first find the **maximum** K where  $S \ge ext{low}$ . Starting with the split that sums to  $ext{low}$ , we'll add S-  $ext{low}$  to

the largest integer to obtain our final split for S. **Simulation** 

low = 2 = 2

finalSum = 28

# complexity is $O(\sqrt{S})$ .

**Time Complexity** 

**Space Complexity** Since we construct a list of size K, our space complexity is also  $O(\sqrt{S})$ .

For a sum S with a split of maximum size K, low = 2 + 4 + 6 + 8 + ... + 2\*k. In the sum, there are O(K) elements and the

average element is O(K), resulting in  $S=O(K^2)$  and  $K=O(\sqrt{S})$ . Since our algorithm runs in O(K), our final time

Space Complexity:  $O(\sqrt{S})$ 

int i = 1;

while (

return ans;

while (currentSum + 2 \* i <=</pre>

Time Complexity:  $O(\sqrt{S})$ 

### public: vector<long long> maximumEvenSplit(long long finalSum) { vector<long long> ans; // integers in our split

class Solution {

return ans; long long currentSum = 0; // keep track of the value of low

if (finalSum % 2 == 1) { // odd sum provides no solution

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finalSum) { // keep increasing size of split until maximum
            currentSum += 2 * i;
            ans.push_back(2 * i);
            i++;
        ans [ans.size() - 1] +=
            finalSum - currentSum; // add S - low to largest element
        return ans;
};
class Solution {
    public List<Long> maximumEvenSplit(long finalSum) {
        List<Long> ans = new ArrayList<Long>(); // integers in our split
        if (finalSum % 2 == 1) { // odd sum provides no solution
            return ans;
        long currentSum = 0; // keep track of the value of low
        int i = 1;
        while (currentSum + 2 * i
            <= finalSum) { // keep increasing size of split until maximum</pre>
            currentSum += 2 * i;
            ans.add((long) 2 * i);
            i++;
        int idx = ans.size() - 1;
        ans.set(idx,
```

```
ans.get(idx) + finalSum
                - currentSum); // add S - low to largest element
        return ans;
class Solution:
   def maximumEvenSplit(self, finalSum: int) -> List[int]:
        ans = [] # integers in our split
       if finalSum % 2 == 1: # odd sum provides no solution
            return ans
        currentSum = 0
       i = 1
```

currentSum + 2 \* i <= finalSum</pre>

```
): # keep increasing size of split until maximum
           currentSum += 2 * i
           ans.append(2 * i)
           i += 1
       ans[len(ans) - 1] += finalSum - currentSum # add S - low to largest element
       return ans
/**
* @param {number} finalSum
* @return {number[]}
```

```
var maximumEvenSplit = function (finalSum) {
  let ans = []; // integers in our split
 if (finalSum % 2 === 1) {
   // odd sum provides no solution
    return ans;
  let currentSum = 0; // keep track of the value of low
  let i = 1;
 while (currentSum + 2 * i <= finalSum) {</pre>
   // keep increasing size of split until maximum
   currentSum += 2 * i;
   ans.push(2 * i);
   i++;
 ans[ans.length - 1] += finalSum - currentSum; // add S - low to largest element
```