## **Daily Coding Problem #186**

## **Problem**

This problem was asked by Microsoft.

Given an array of positive integers, divide the array into two subsets such that the difference between the sum of the subsets is as small as possible.

For example, given [5, 10, 15, 20, 25], return the sets {10, 25} and {5, 15, 20}, which has a difference of 5, which is the smallest possible difference.

## **Solution**

One way to solve this problem would to be enumerate over all possible pairs of subsets and find the smallest difference between each pair:

```
from math import inf
from itertools import combinations

def two_subsets(nums):
    smallest_diff = inf

    result = None
    for subset1, subset2 in subset_pairs(nums):
        diff = abs(sum(subset1) - sum(subset2))
        if diff < smallest_diff:
            smallest_diff:
            smallest_diff = diff
            result = (subset1, subset2)
    return result

def subset_pairs(nums):
    n = len(nums)
    for r in range(n + 1):</pre>
```

```
for indices in combinations(range(n), r):
    subset1 = [nums[i] for i in indices]
    subset2 = [nums[i] for i in set(range(n)) - set(indices)]
    yield subset1, subset2
```

This takes  $O(2^n)$  time, since there are  $2^n$  subsets in a set of size n.

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