

Subarrays with Product Less than

a Target (medium)

# Triplet Sum Close to Target (medium)

```
We'll cover the following
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```

#### **Problem Statement**

Given an array of unsorted numbers and a target number, find a **triplet in the array whose sum is as close to the target number as possible**, return the sum of the triplet. If there are more than one such triplet, return the sum of the triplet with the smallest sum.

**₩** 

? Ask a Question

#### Example 1:

```
Input: [-2, 0, 1, 2], target=2
Output: 1
Explanation: The triplet [-2, 1, 2] has the closest sum to the target.
```

#### Example 2:

```
Input: [-3, -1, 1, 2], target=1
Output: 0
Explanation: The triplet [-3, 1, 2] has the closest sum to the target.
```

#### Example 3:

```
Input: [1, 0, 1, 1], target=100
Output: 3
Explanation: The triplet [1, 1, 1] has the closest sum to the target.
```

### Try it yourself

Try solving this question here:

```
Java Python3 Js JS C++

import java.util.*;

class TripletSumCloseToTarget {

public static int searchTriplet(int[] arr, int targetSum) {

// TODO: Write your code here return -1;

}

Save Reset C:
```

#### Solution

This problem follows the **Two Pointers** pattern and is quite similar to Triplet Sum to Zero.

We can follow a similar approach to iterate through the array, taking one number at a time. At every step, we will save the difference between the triplet and the target number, so that in the end, we can return the triplet with the closest sum.

## Code

Here is what our algorithm will look like:

```
Python3
                        ⓒ C++
                                     Js JS
👙 Java
     import java.util.*;
                                                                                                        <u>C</u> →
    class TripletSumCloseToTarget {
      public static int searchTriplet(int[] arr, int targetSum) {
        if (arr == null || arr.length < 3)</pre>
 6
          throw new IllegalArgumentException();
 8
         Arrays.sort(arr);
 9
         int smallestDifference = Integer.MAX_VALUE;
 10
         for (int i = 0; i < arr.length - 2; i++) {</pre>
11
          int left = i + 1, right = arr.length - 1;
          while (left < right) {</pre>
13
             // comparing the sum of three numbers to the 'targetSum' can cause overflow
14
             // so, we will try to find a target difference
15
             int targetDiff = targetSum - arr[i] - arr[left] - arr[right];
16
             if (targetDiff == 0) // we've found a triplet with an exact sum
               return targetSum; // return sum of all the numbers
18
19
             // the second part of the above 'if' is to handle the smallest sum when we have more than one sol
20
             if (Math.abs(targetDiff) < Math.abs(smallestDifference)</pre>
21
                 || (Math.abs(targetDiff) == Math.abs(smallestDifference) && targetDiff > smallestDifference))
23
               smallestDifference = targetDiff; // save the closest and the biggest difference
24
             if (targetDiff > 0)
25
26
               left++; // we need a triplet with a bigger sum
             else
               right--; // we need a triplet with a smaller sum
                                                                                                            ()
 Run
                                                                                          Save
                                                                                                   Reset
```

# Time complexity

Sorting the array will take O(N\*logN). Overall, the function will take  $O(N*logN+N^2)$ , which is asymptotically equivalent to  $O(N^2)$ .

## Space complexity

The above algorithm's space complexity will be O(N), which is required for sorting.

