



Find the Triplets 2

Problem

Submissions

Leaderboard

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Given an integer array of size N and an integer X , find all unique triplets (a, b, c) such that: $a + b + c = X$. The indices of the elements are different. Print the triplets in ascending order. If no triplet exists, print No Triplet Found.

Input Format

The first line contains an integer N . The second line contains N space-separated integers. The third line contains the target sum X .

Constraints

$3 \leq N \leq 10^5$ $-10^9 \leq \text{arr}[i] \leq 10^9$ $-10^9 \leq X \leq 10^9$

Output Format

Print each unique triplet in ascending order, one triplet per line.

If no such triplet exists, print:

No Triplet Found

Sample Input 0

```
6
1 4 45 6 10 8
22
```

Sample Output 0

```
4 8 10
```

Sample Input 1

```
6
1 2 3 4 5 6
10
```

Sample Output 1

```
1 3 6
1 4 5
2 3 5
```

```
1  n=int(input())
2  arr=list(map(int, input().split()))
3  x=int(input())
4  arr.sort()
5  triple=[]
6  for i in range(0,n-2):
7      j=i+1
8      k=n-1
9      while j<k:
10         csum=arr[i]+arr[j]+arr[k]
11         if csum==x:
12             triple.append((arr[i],arr[j],arr[k]))
13             j=j+1
14             k=k-1
15         elif csum<x:
16             j=j+1
17         elif csum>x:
18             k=k-1
19
20  if not triple:
21      print("No Triplet Found")
22  else:
23      for t in triple:
24          print(t[0],t[1],t[2])
25
```

Line: 25 Col: 1

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Run Code

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