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240801221 ECE-D

## Problem Statement 1:

Given an array of integers, reverse the given array in place using an index and loop rather than a built-in function.

## Example

$$arr = [1, 3, 2, 4, 5]$$

Return the array [5, 4, 2, 3, 1] which is the reverse of the input

array. Function Description

Complete the function reverseArray in the editor below.

reverseArray has the following parameter(s):

int arr[n]: an array of integers

Return

int[n]: the array in reverse order

Constraints

$$1 \le n \le 100 \ 0 < arr[i] \le 100$$

Input Format For Custom Testing

The first line contains an integer, n, the number of elements in arr.

Each line i of the n subsequent lines (where  $0 \le i < n$ ) contains an integer, arr[i].

Sample Input For Custom

Testing 5

```
    3
    2
```

4

5

Sample Output

## 54231

# Explanation

The input array is [1, 3, 2, 4, 5], so the reverse of the input array is [5, 4, 2, 3, 1].

```
35 int* reverseArray(int arr_count, int *arr, int *result_count) {
        *result_count = arr_count;
36
        for(int i = 0; i<arr_count/2; i++){</pre>
37 ▼
             int temp =arr[i];
38
             arr[i] = arr[arr_count-i-1];
39
             arr[arr_count-i-1] = temp;
40
41
42
43
        return arr;
44
45
```

	Test	Expected	Got	
~	int arr[] = {1, 3, 2, 4, 5};	5	5	~
	<pre>int result_count;</pre>	4	4	
	<pre>int* result = reverseArray(5, arr, &amp;result_count);</pre>	2	2	
	for (int i = 0; i < result_count; i++)	3	3	
	<pre>printf("%d\n", *(result + i));</pre>	1	1	

#### **Problem Statement 2:**

Rearrange an array of integers so that the calculated value U is maximized. Among the arrangements that satisfy that test, choose the array with minimal ordering. The value of U for an array with n elements is calculated as:

$$U = arr[1] \times arr[2] \times (1 \div arr[3]) \times arr[4] \times ... \times arr[n-1] \times (1 \div arr[n]) \text{ if n is odd (or)}$$

$$U = arr[1] \times arr[2] \times (1 \div arr[3]) \times arr[4] \times ... \times (1 \div arr[n-1]) \times arr[n] \text{ if n is even}$$

The sequence of operations is the same in either case, but the length of the array, n, determines whether the calculation ends on arr[n] or (1÷arr[n]). Arrange the elements to maximize U and the items are in the numerically smallest possible order.

Example: arr = [5, 7, 9, 21, 34]

To maximize U and minimize the order, arrange the array as [9, 21, 5, 34, 7] so U = 9 × 21 ×  $(1\div5)$  × 34 ×  $(1\div7)$  = 183.6. The same U can be achieved using several other orders, e.g.  $[21, 9, 7, 34, 5] = 21 \times 9 \times (1\div7) \times 34 \times (1\div5) = 183.6$ , but they are not in the minimal order.

Function Description: Complete the function rearrange in the editor below.

rearrange has the following parameter(s): int arr[n]: an array of integers

Returns: int[n]: the elements of arr rearranged as described

Constraints:  $1 \le n \le 105$ ,  $1 \le n \le 109$ 

Input Format For Custom Testing: The first line contains an integer, n, the number of elements in arr. Each line i of the n subsequent lines (where  $1 \le i \le n$ ) contains an integer, arr[i].

Sample Input For Custom Testing

## STDIN Function

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```
4 \to arr[] \text{ size n = 4}

1 \to arr = [1, 2, 3, 4]
```

2

3

4

## Sample Output

2

3

1

4

## Explanation

 $U = 2 \times 3 \times (1 \div 1) \times 4 = 24$ . All other arrangements where U = 24 are numerically higher than this array, e.g. [2, 3, 1, 4] < [3, 4, 1, 2].

```
29 char* cutThemAll(int lengths_count, long *lengths, long minLength) {
30
         long t=0, i =1;
         for(int i=0; i<=lengths_count-1; i++){</pre>
31 ,
             t += lengths[i];
32
33
34 •
             if(t-lengths[lengths_count-i-1] < minLength){</pre>
35
36
                 return "Impossible";
37
             i++;
38
39
40
         }while(i<lengths_count-1);</pre>
41
         return "Possible";
42
43
```

		Test	Expected	Got	
	~	<pre>long lengths[] = {3, 5, 4, 3}; printf("%s", cutThemAll(4, lengths, 9))</pre>	Possible	Possible	<b>~</b>
	~	<pre>long lengths[] = {5, 6, 2}; printf("%s", cutThemAll(3, lengths, 12))</pre>	Impossible	Impossible	<b>~</b>