## **REC-CIS**

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GE23131-Programming Using C-2024

Question 1 Correct Marked out of 1.00 ▼ Flag question

## **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** 5 3 2 4 5 5 4 2 3

**Status** Finished

**Duration** 16 mins 21 secs

Started Monday, 13 January 2025, 8:37 AM

loop rather than a built-in function.

Given an array of integers, reverse the given array in place using an index and

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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 Case 0 **Sample Input For Custom Testing Sample Output Explanation** The input array is [1, 3, 2, 4, 5], so the reverse of the input array is [5, 4, 2, 3, 1]. **Sample Case 1 Sample Input For Custom Testing** 4 17 10 21 45

Sample Output Explanation The input array is [17, 10, 21, 45], so the reverse of the input array is [45, 21, 10, 17]. **Answer:** (penalty regime: 0 %) Reset answer 3 5 6 7 8 9 10 11 12 13 14 15

\* Complete the 'reverseArray' function below.

\* The function is expected to return an INTEGER\_ARRAY. \* The function accepts INTEGER\_ARRAY arr as parameter.

\* To return the integer array from the function, you shou

Allocate the array statically or dynamically

\* int\* return\_integer\_array\_using\_static\_allocation(int\*

\* int\* return\_integer\_array\_using\_dynamic\_allocation(int\*

int\* reverseArray(int arr\_count, int \*arr, int \*result\_cou

reversedarray[i]=arr[arr\_count-1-i];

int\* result = reverseArray(5, arr, &result\_count);

segment, determine if it is possible to make the necessary cuts using this

The rod is initially sum(lengths) = 4 + 3 + 2 = 9 units long. First cut off the

segment of length 4 + 3 = 7 leaving a rod 9 - 7 = 2. Then check that the length

7 rod can be cut into segments of lengths 4 and 3. Since 7 is greater than or

The rod is initially sum(lengths) = 4 + 2 + 3 = 9 units long. In this case, the

initial cut can be of length 4 or 4 + 2 = 6. Regardless of the length of the first

equal to minLength = 7, the final cut can be made. Return "Possible".

machine. The rod is marked into lengths already, in the order given.

printf("%d\n", \*(result + i));

int\*reversedarray=(int\*)malloc(arr\_count\*sizeof(int));

**Expected** 

1

static int  $a[5] = \{1, 2, 3, 4, 5\};$ 

int \*a = malloc(5 \* sizeof(int));

for (int i = 0; i < 5; i++) {

\*(a + i) = i + 1;

- Store the size of the array to be returned in the

\* For example,

\* }

\* }

Test

**Example** 

lengths = [4, 3, 2]

minLength = 7

**Example** 

lengths = [4, 2, 3]

minLength = 7

n = 3

n = 3

32

36

37

38 4

39 40 41

return a;

return a;

\*result\_count = 5;

\*result\_count = 5;

\*result\_count=arr\_count;

return reversedarray;

int arr $[] = \{1, 3, 2, 4, 5\};$ 

for (int i = 0; i < result\_count; i++)</pre>

int result\_count;

for(int i=0;i<arr\_count;i++){</pre>

42 43 44 Passed all tests! < Question 2 An automated cutting machine is used to cut rods into segments. The cutting Correct machine can only hold a rod of *minLength* or more, and it can only make one Marked out of cut at a time. Given the array lengths[] representing the desired lengths of each

1.00

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question

cut, the remaining piece will be shorter than minLength. Because n - 1 = 2 cuts cannot be made, the answer is "Impossible". **Function Description** Complete the function *cutThemAll* in the editor below. cutThemAll has the following parameter(s): int lengths[n]: the lengths of the segments, in order

5 4

3 Possible **Explanation** The uncut rod is 3 + 5 + 4 + 3 = 15 units long. Cut the rod into lengths of 3 + 5+4 = 12 and 3. Then cut the 12 unit piece into lengths 3 and 5 + 4 = 9. The remaining segment is 5 + 4 = 9 units and that is long enough to make the final cut.

6 2 **Sample Output** Impossible **Explanation** 

The uncut rod is 5 + 6 + 2 = 13 units long. After making either cut, the rod will 2 7 8 9 11 12

int minLength: the minimum length the machine can accept Returns string: "Possible" if all n-1 cuts can be made. Otherwise, return the string "Impossible". Constraints  $\cdot 1 \le t \le 10^9$ lengths[i]. the machine.

 $2 \le n \le 10^5$  $1 \le lengths[i] \le 10^9$ Sample Case 0

The sum of the elements of lengths equals the uncut rod length. **Input Format For Custom Testing** The first line contains an integer, *n*, the number of elements in *lengths*. Each line *i* of the *n* subsequent lines (where  $0 \le i < n$ ) contains an integer, The next line contains an integer, *minLength*, the minimum length accepted by STDIN Function

**Sample Input For Custom Testing**  $\rightarrow$  lengths[] size n = 4  $\rightarrow$  lengths[] = [3, 5, 4, 3] → minLength= 9 **Sample Output** 

Sample Case 1 **Sample Input For Custom Testing** STDIN Function  $3 \rightarrow lengths[] size n = 3$  $\rightarrow$  lengths[] = [5, 6, 2] 12  $\rightarrow$  minLength= 12

be too short to make the second cut. Answer: (penalty regime: 0 %) \* Complete the 'cutThemAll' function below. \* The function is expected to return a STRING. \* The function accepts following parameters: \* 1. LONG\_INTEGER\_ARRAY lengths

\* To return the string from the function, you should eith

static char s[] = "static allocation of string";

\* char\* return\_string\_using\_static\_allocation() {

\* 2. LONG\_INTEGER minLength

\*/

\* }

\* For example,

return s;

\* char\* return\_string\_using\_dynamic\_allocation() { char\* s = malloc(100 \* sizeof(char));s = "dynamic allocation of string"; return s; \* } char\* cutThemAll(int lengths\_count, long \*lengths, long mi long sum=0; for(int i=0;i<lengths\_count;i++){</pre> sum+=lengths[i]; for(int i =0;i<lengths\_count;i++){</pre> if(sum<minLength){</pre> break; sum-=lengths[i]; if(sum>=minLength){ static char result[]="Possible"; return result ; return "Impossible"; 47

**Expected Test** Got long lengths[] =  $\{3, 5, 4, 3\}$ ; Possible Possible printf("%s", cutThemAll(4, lengths, 9)) Impossible Impossib long lengths[] =  $\{5, 6, 2\}$ ; printf("%s", cutThemAll(3, lengths, 12)) Passed all tests! < Finish review