Lena developed a sorting algorithm described by the following pseudocode:

```
lena sort(array nums) {
    if (nums.size <= 1) {</pre>
        return nums;
    pivot = nums[0];
    array less;
    array more;
    for (i = 1; i < nums.size; ++i) {</pre>
        // Comparison
        if (nums[i] < pivot) {</pre>
            less.append(nums[i]);
        }
        else {
            more.append(nums[i]);
    sorted less = lena sort(less);
    sorted more = lena sort(more);
    ans = sorted_less + pivot + sorted_more;
    return ans;
}
```

We consider a *comparison* to be any time some nums[i] is compared with pivot.

You must solve q queries where each query i consists of some  $len_i$  and  $c_i$ . For each query, construct an array of  $len_i$  distinct elements in the inclusive range between 1 and  $10^9$  that will be sorted by  $lena\_sort$  in exactly  $c_i$  comparisons, then print each respective element of the unsorted array as a single line of  $len_i$  space-separated integers; if no such array exists, print -1 instead.

## **Input Format**

The first line contains a single integer denoting q (the number of queries). Each line i of the q subsequent lines contains two space-separated integers describing the respective values of  $len_i$  (the length of the array) and  $c_i$  (the number of comparisons) for query i.

#### **Constraints**

- $1 \le q \le 10^5$
- $1 \le len_i \le 10^5$
- $0 \le c_i \le 10^9$
- $1 \leq$  the sum of  $\mathit{len}_i$  over all queries  $\leq 10^6$

#### **Output Format**

Print the answer to each query on a new line. For each query i, print  $len_i$  space-separated integers describing each respective element in an unsorted array that Lena's algorithm will sort in exactly  $c_i$  comparisons; if no such array exists, print -1 instead.

# Sample Input 0

```
2
5 6
5 100
```

### Sample Output 0

```
4 2 1 3 5
-1
```

#### **Explanation 0**

We perform the following q = 2 queries:

- 1. One array with len = 5 elements is [4, 2, 1, 3, 5]. The sequence of sorting operations looks like this:
  - Run lena\_sort on [4, 2, 1, 3, 5]. Compare pivot = 4 with 2, 1, 3, and 5 for a total of 4 comparisons. We're then left with less = [2, 1, 3] and more = [5]; we only need to continue sorting less, as more is sorted with respect to itself because it only contains one element.
  - Run lena\_sort on less = [2, 1, 3]. Compare pivot = 2 with 1 and 3 for a total of 2 comparisons. We're then left with less = [1] and more = [3], so we stop sorting.

We sorted [4,2,1,3,5] in 4+2=6 comparisons and c=6, so we print 4 2 1 3 5 on a new line.

2. It's not possible to construct an array with len = 5 elements that  $lena\_sort$  will sort in exactly c = 100 comparisons, so we print -1 on a new line.

# **Sample Input 1**

### **Sample Output 1**

1 4 3 2 1 2 1 3

#### **Explanation 1**

We perform the following q = 3 queries:

- 1. We want an array with len = 1 element that  $lena\_sort$  sorts in c = 0 comparisons; any array with 1 element is already sorted (i.e.,  $lena\_sort$  performs 0 comparisons), so we choose [1] as our array and print 1 on a new line.
- 2. One array with len = 4 elements is [4, 3, 2, 1]; sorting it with  $lena\_sort$  looks like this:
  - lena\_sort on [4, 3, 2, 1]. Compare pivot = 4 with 3, 2, and 1 for a total of 3 comparisons. We're then left with less = [3, 2, 1] and more = []; we only need to continue sorting less, as more is empty.
  - Run lena\_sort on less = [3, 2, 1]. Compare pivot = 3 with 2 and 1 for a total of 2 comparisons. We're then left with less = [1, 2] and more = [], so we only continue sorting less.
  - Run lena\_sort on less = [2, 1]. Compare pivot = 2 with 1 for a total of 1 comparison. We then stop sorting, as less = [1] and more = [].

We sorted [4,3,2,1] in 3+2+1=6 comparisons and c=6, so we print 4 3 2 1 on a new line.

3. One array with len = 3 elements is [2, 1, 3]. When we run  $lena\_sort$  on it, we compare pivot = 2 with 1 and 3 for a total of 2 comparisons. We're then left with less = [1] and more = [3], so we stop sorting.

We sorted [2,1,3] in  ${f 2}$  comparisons and  ${f c}={f 2}$ , so we print 2 1 3 on a new line.