2089. Find Target Indices After Sorting Array

You are given a **0-indexed** integer array nums and a target element target.

A **target index** is an index i such that nums[i] == target.

Return *a list of the target indices of* nums after*sorting*nums*in****non-decreasing****order*. If there are no target indices, return *an****empty****list*. The returned list must be sorted in **increasing** order.

**Example 1:**

**Input:** nums = [1,2,5,2,3], target = 2

**Output:** [1,2]

**Explanation:** After sorting, nums is [1,**2**,**2**,3,5].

The indices where nums[i] == 2 are 1 and 2.

**Solution :**

**class Solution {**

**public List<Integer> targetIndices(int[] nums, int target) {**

**ArrayList<Integer> al = new ArrayList<Integer>();**

**Arrays.sort(nums);**

**for(int i = 0; i < nums.length; i++){**

**if(nums[i] == target)**

**al.add(i);**

**}**

**return al;**

**}**

**}**