

1. Write a program to perform the following o an empty list o A list with one element o A list with all identical elements o A list with negative numbers

```
Test Cases: 1. Input: []
```

Expected Output: []

2. Input: [1]

Expected Output: [1]

3. Input: [7, 7, 7, 7]

Expected Output: [7, 7, 7, 7]

4. Input: [-5, -1, -3, -2, -4]

Expected Output: [-5, -4, -3, -2, -1]

```
Test Case 1: An empty list
    empty_list = []
                                                                                                       Input: []
   print("Input:", empty_list)
                                                                                                       Expected Output: []
 4 print("Expected Output:", empty_list)
                                                                                                       Test Case 2: A list with one element
 5 print()
                                                                                                       Input: [2]
 7 single_element_list = [2]
8 print("Test Case 2: A list with one element")
                                                                                                       Expected Output: [2]
 9 print("Input:", single_element_list)
                                                                                                       Test Case 3: A list with all identical elements
10 print("Expected Output:", single_element_list)
                                                                                                       Input: [7, 7, 7, 7]
                                                                                                       Expected Output: [7, 7, 7, 7]
13 identical_elements_list = [7, 7, 7, 7]
                                                                                                       Test Case 4: A list with negative numbers
14 print("Test Case 3: A list with all identical elements")
                                                                                                       Input: [-1, -2, -3, -4]
15 print("Input:", identical_elements_list)
                                                                                                       Expected Output: [-1, -2, -3, -4]
   print("Expected Output:", identical_elements_list)
18
                                                                                                       === Code Execution Successful ===
19 negative_numbers_list = [-1, -2, -3, -4]
20 print("Test Case 4: A list with negative numbers")
21 print("Input:", negative_numbers_list)
   print("Expected Output:", negative_numbers_list)
```

2. Describe the Selection Sort algorithm's process of sorting an array. Selection Sort works by dividing the array into a sorted and an unsorted region. Initially, the sorted region is empty, and the unsorted region contains all elements. The algorithm repeatedly selects the smallest element from the unsorted region and swaps it with the leftmost unsorted element, then moves the boundary of the sorted region one element to the right. Explain why Selection Sort is simple to understand and implement but is inefficient for large datasets. Provide examples to illustrate step-by-step how Selection Sort rearranges the elements into ascending order, ensuring clarity in your explanation of the algorithm's mechanics and effectiveness.

Sorting a Random Array:

1.Input: [5, 2, 9, 1, 5, 6]

Output: [1, 2, 5, 5, 6, 9] (Sorting a Reverse Sorted Array:)

2.Input: [10, 8, 6, 4, 2]

Output: [2, 4, 6, 8, 10] (Sorting an Already Sorted Array:)

3. Input: [1, 2, 3, 4, 5]

Output: [1, 2, 3, 4, 5]

```
def selection_sort(arr):
                                                                                                                           Original Array (Random): [5, 2, 9, 1, 5, 6]
                                                                                                                           Sorted Array (Random): [1, 2, 5, 5, 6, 9]
           for i in range(n):
                                                                                                                          Original Array (Reverse Sorted): [10, 8, 6, 4, 2]
Sorted Array (Reverse Sorted): [2, 4, 6, 8, 10]
              min_index = i
                    if arr[j] < arr[min_index]:</pre>
                                                                                                                           Original Array (Already Sorted): [1, 2, 3, 4, 5]
Sorted Array (Already Sorted): [1, 2, 3, 4, 5]
                        min_index = j
               arr[i], arr[min_index] = arr[min_index], arr[i]
9 random_array = [5, 2, 9, 1, 5, 6]
10 print("Original Array (Random):", random_array)
                                                                                                                           === Code Execution Successful ===
11 selection sort(random array)
15 reverse_sorted_array = [10, 8, 6, 4, 2]
16 print("Original Array (Reverse Sorted):", reverse_sorted_array)
17 selection_sort(reverse_sorted_array)
    print("Sorted Array (Reverse Sorted):", reverse_sorted_array
21  sorted_array = [1, 2, 3, 4, 5]
22  print("Original Array (Already Sorted):", sorted_array)
     selection_sort(sorted_array)
     print("Sorted Array (Already Sorted):", sorted_array)
```

3. Write code to modify bubble sort function to stop early if the list becomes sorted before all passes are completed.

Test Cases:

Test your optimized function with the following lists:

1.Input: [64, 25, 12, 22, 11]

Expected Output: [11, 12, 22, 25, 64]

2.Input: [29, 10, 14, 37, 13]

Expected Output: [10, 13, 14, 29, 37]

3.Input: [3, 5, 2, 1, 4]

Expected Output: [1, 2, 3, 4, 5]

4.Input: [1, 2, 3, 4, 5] (Already sorted list)

Expected Output: [1, 2, 3, 4, 5]

5.Input: [5, 4, 3, 2, 1] (Reverse sorted list)

Expected Output: [1, 2, 3, 4, 5]

5. Given an array arr of positive integers sorted in a strictly increasing order, and an integer k. return the kth positive integer that is missing from this array.

Example 1: Input: arr = [2,3,4,7,11], k = 5

Output: 9 Explanation: The missing positive integers are [1,5,6,8,9,10,12, 13...]. The 5th missing positive integer is 9.

Example 2: Input: arr = [1,2,3,4], k = 2 Output: 6 Explanation: The missing positive integers are [5,6,7...]. The 2nd missing positive integer is 6.

```
1 arr = [1,2,3,4]
2 k = 2
3 missing_count = 0
4 current = 1
5 index = 0
6 n = len(arr)
7 while missing_count < k:
8 if index < n and arr[index] == current:
9 index += 1
10 else:
11 missing_count += 1
12 if missing_count == k:
13 result = current
14 break
15 current += 1
16 print(result)
17
```

6. A peak element is an element that is strictly greater than its neighbours. Given a 0-indexed integer array nums, find a peak element, and return its index. If the array contains multiple peaks, return the index to any of the peaks. You may imagine that nums [-1] = nums[n] = $-\infty$. In other words, an element is always considered to be strictly greater than a neighbour that is outside the array. You must write an algorithm that runs in O (log n) time.

Example 1: Input: nums = [1,2,3,1]

Output: 2

Explanation: 3 is a peak element and your function should return the index number 2.

Example 2: Input: nums = [1,2,1,3,5,6,4]

Output: 5

Explanation: Your function can return either index number 1 where the peak element is 2, or index number 5 where the peak element is 6.

```
-<u>;</u>o;-
                                 ૡૢૺ
                                                    Output
main.py
                                         Run
 1 nums = [1, 2, 3, 1]
                                                  2
 2 \quad low = 0
 3 \text{ high} = \text{len(nums)} - 1
                                                   === Code Execution Successful ===
 4 - while low <= high:
 5
        mid = (low + high) // 2
        if (mid == 0 or nums[mid] > nums[mid
             - 1]) and (mid == len(nums) - 1
             or nums[mid] > nums[mid + 1]):
             print(mid)
 8
             break
        elif mid < len(nums) - 1 and
             nums[mid] < nums[mid + 1]:</pre>
10
             low = mid + 1
11 -
        else:
12
             high = mid - 1
13
```

7. Given two strings needle and haystack, return the index of the first occurrence of needle in haystack, or -1 if needle is not part of haystack.

Example 1: Input: haystack = "sadbutsad", needle = "sad"

Output: 0

Explanation: "sad" occurs at index 0 and 6. The first occurrence is at index 0, so we return 0.

Example 2: Input: haystack = "leetcode", needle = "leeto"

Output: -1

Explanation: "leeto" did not occur in "leetcode", so we return -1.

```
1 haystack = "leetcode"
2 needle = "leeto"
3 index = haystack.find(needle)
4 print(index)
5
```

8. Given an array of string words, return all strings in words that is a substring of another word. You can return the answer in any order. A substring is a contiguous sequence of characters within a string.

```
Example 1: Input: words = ["mass","as","hero","superhero"]
```

Output: ["as","hero"]

Explanation: "as" is substring of "mass" and "hero" is substring of

"superhero". ["hero","as"] is also a valid answer.

Example 2: Input: words = ["leetcode","et","code"]

Output: ["et","code"]

Explanation: "et", "code" is substring of "leetcode".

Example 3: Input: words = ["blue", "green", "bu"]

Output: []

Explanation: No string of words is substring of another string.