"रास्ते खुढ़ बन जाते हैं, हौसलों के कढ़म जब उठते हैं।"

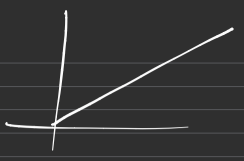


Sorting

Sorting in algorithms means arranging elements in a specific order, usually either ascending (smallest to largest) or descending (largest to smallest).







Decreasing



Ascending





Descending



Stable Sorting



Inplace Sorting



Bubble Sort



- Inplace Algorithm
- _ Stable Algorithm (Not proofed)
- It mainly compare two adj element & if they are in correct ps. Hen swap it.

5 2 = 2 s

N=5 Pass 32 Pass-21 Pass + 0 Pass # 3 4 Elements Cornect position

Size = N
No. of passes =
$$(N-1)$$

No. of companision = $(N-pass-1)$ (0 1 2 3)

void bubblesort (arr, n) for (pass = 0; pass < N-1; pass++) pas(= (N-1) for (j=0; j < N-pass-1: j++) (N-pass-1) (a(j) 7 a(j+1) Mx (N-P9(S-1) suag (alj), alj+1) N2 - Nxpass - N

Made with Goodnotes

Alternative Sorting □

ĴĚ

Difficulty: Basic

Accuracy: **50.2**%

Submissions: 47K+

Points: 1

Given an array **arr** of **distinct** integers. Rearrange the array in such a way that the first element is the largest and the second element is the smallest, the third element is the second largest and the fourth element is the second smallest, and so on.

Examples:

× 1/2 × 13 73727

Input: arr[] = [7, 1, 2, 3, 4, 5, 6]

Output: [7, 1, 6, 2, 5, 3, 4]

Explanation: The first element is first maximum and second element is first

minimum and so on.

F1625344

Selection Sort

Wave Array □

ŵ

Difficulty: **Medium** Accuracy: **63.69**% Submissions: **278K+** Points: **4** Average Time: **20m**

Given an **sorted** array **arr**[] of integers. Sort the array into a **wave-like** array(In Place). In other words, **arrange the elements** into a sequence such that arr[1] >= arr[2] <= arr[3] >= arr[4] <= arr[5] and so on. If there are multiple solutions, find the**lexicographically smallest**one.

Note: The given array is sorted in ascending order, and modify the given array in-place without returning a new array.

Examples:

Input: arr[] = [1, 2, 3, 4, 5] **Output:** [2, 1, 4, 3, 5]

Explanation: Array elements after sorting it in the waveform are 2, 1, 4, 3, 5.

Insertion Sort