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All Tracks > Algorithms > Sorting > Selection Sort



Algorithms

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Topics: Selection Sort

Selection Sort

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The Selection sort algorithm is based on the idea of finding the minimum or maximum element in an unsorted array and then putting it in its correct position in a sorted array.

Assume that the array A = [7, 5, 4, 2] needs to be sorted in ascending order.

The minimum element in the array i.e. 2 is searched for and then swapped with the element that is currently located at the first position, i.e. 7. Now the minimum element in the remaining unsorted array is searched for and put in the second position, and so on.

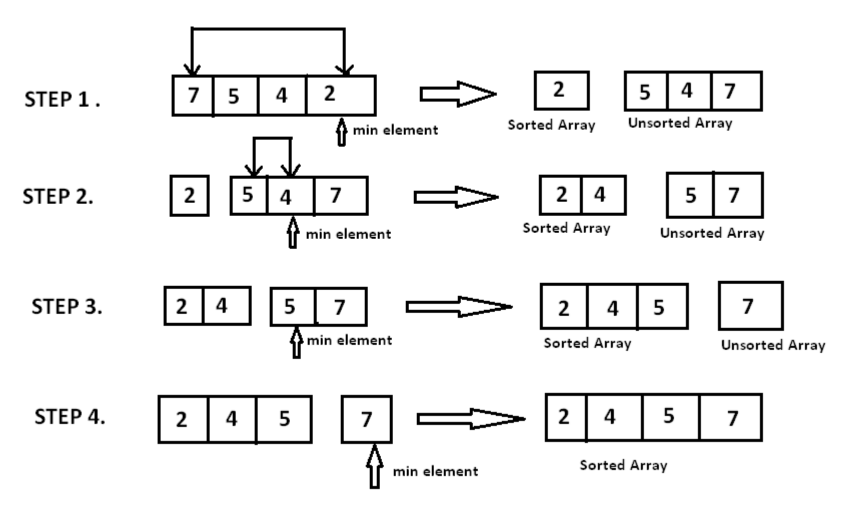
Let's take a look at the implementation.

void selection_sort (int A[], int n) { // temporary variable to store the position of minimum element

}

```
int minimum;
// reduces the effective size of the array by one in each iteration.
for(int i = 0; i < n-1; i++) {</pre>
   // assuming the first element to be the minimum of the unsorted array .
     minimum = i ;
  // gives the effective size of the unsorted array .
    for(int j = i+1; j < n ; j++ ) {</pre>
                                        //finds the minimum element
        if(A[ j ] < A[ minimum ]) {
        minimum = j ;
  // putting minimum element on its proper position.
  swap ( A[ minimum ], A[ i ]);
```

At i^{th} iteration, elements from position 0 to i-1 will be sorted.



Time Complexity:

To find the minimum element from the array of N elements, N-1 comparisons are required. After putting the minimum element in its proper position, the size of an unsorted array reduces to N-1 and then N-2 comparisons are required to find the minimum in the unsorted array.

Therefore $(N-1)+(N-2)+\ldots+1=(N\cdot(N-1))/2$ comparisons and N swaps result in the overall complexity of $O(N^2)$.

Contributed by: Anand Jaisingh

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TEST YOUR UNDERSTANDING

Selection Sort

- Consider an Array *a* of size *N*
- Iterate from 1 to N
- In i^{th} iteration select the i^{th} minimum and swap it with a[i]

You are given an array *a*, size of the array *N* and an integer *x*. Follow the above algorithm and print the state of the array after *x* iterations have been performed.

Input Format

The first line contains two integer N and x denoting the size of the array and the steps of the above algorithm to be performed respectively. The next line contains N space separated integers denoting the elements of the array.

Output Format

Print N space separated integers denoting the state of the array after x steps

Constraints

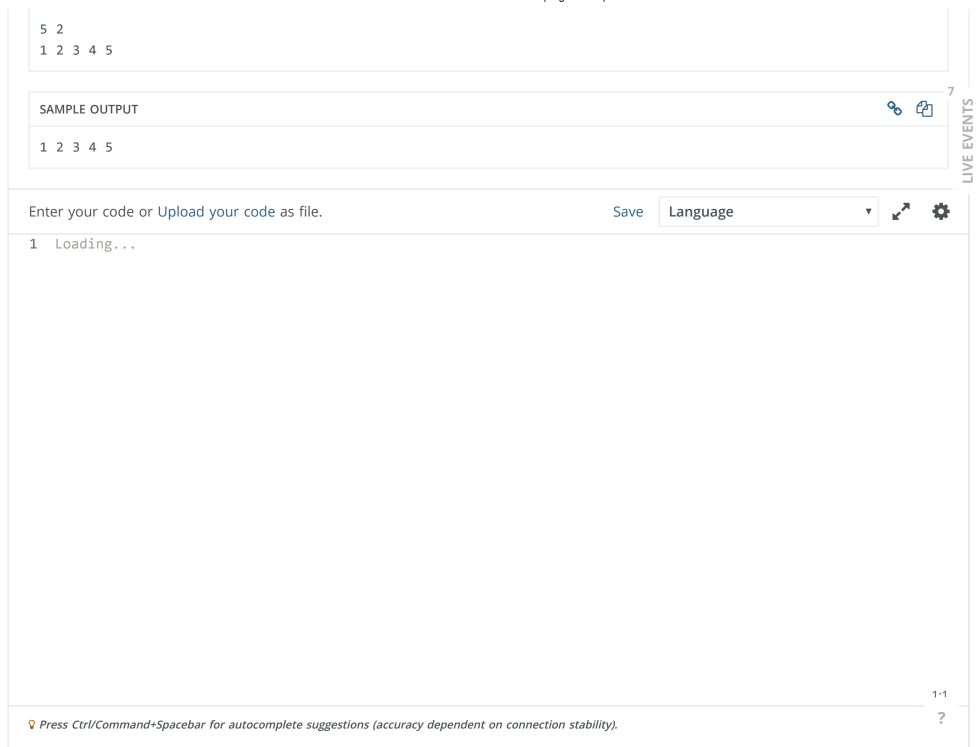
 $1 \le N \le 100$

 $1 \le a[i] \le 100$

 $1 \le x \le N$

SAMPLE INPUT







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