Dute: 1 1

Correctness of selection Sort algorithm

det us find the smallest element in the unsated past of array and swap it with the first element in the part of amayora made a richa a a literation of the management

For i=0 to. n-1. {

for j= i+1 to n { of Can [i] - ar [min] }

minimum =j

Swap (ithelement, minimum element))

Corre ances :-

The correctness of the sciention sort algorithm can be proven by using a loop invariant and demonstrating that it holds true during the colletion of algorithm.

Intialization:

mountant of the start of each "iteration of the outlet of

loop, the subarray before the current index "i" is sorted, and all element in this subarray are smaller than or in equal to any for i=0 to n-1 {

minimum = i

Maintenance - Before the execution of inner 100p, all the elements of before i are sorted. The inner 100p identifies the minimum elements in the array and swaps the values accordingly

-for (j=i+4 to n) {

if (arr [j] (arr [minimum]] {

minimum = j

3

Swap [an [i], an [minimum]]

The algorithm sorts the element at index P
which belongs at the index minimum.

The outer loop runs from a to n-1, iterating through array,

Termination:

Once the outer loop completes the algorithm terminates, the entire array is sorted, and here are no infinite loops of conditions that would present the completion.