

Selection Sort Algorithm

-15	7	20	1	-22	35	55
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In we have to take care of only three parameters of that algorithm

- (1) Unsorted Array Index; \rightarrow Initially point to the last of the array
- (2) Largest Number Index;
 \rightarrow Initially point to start of the array then increase gradually when the condition full fill
- (3) Index; \rightarrow i is always point to 1 for all iteration of ~~upper~~ inner loop.

Algorithm :

- (1) Set min to location "0" (Largest Number)
- (2) Search the minimum element in the list
- (3) swap with value location min
- (4) Increment min to point a next element
- (5) Repeat untill list is sorted

Algorithm differently

Same as bubble sort.

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