BUBBLE SORT ALGORITHM

1. DEFINITION:

- Bubble Sort is an algorithm which is used to sort N elements that are given in a memory for eg: an Array with N number of elements. Bubble Sort compares all the element one by one and sort them based on their values.
- It is called Bubble sort, because with each iteration the smaller element in the list bubbles up towards the first place, just like a water bubble rises up to the water surface.
- Sorting takes place by stepping through all the data items one-by-one in pairs and comparing adjacent data items and swapping each pair that is out of order.

2. EXPLAINATION:

- Let us take the array of numbers "5 1 4 2 8", and sort the array from lowest number to greatest number using bubble sort. In each step, elements written in **bold** are being compared. Three passes will be required.

First Pass

$$(51428)$$
 (15428)

Here, algorithm compares the first two elements, and swaps since 5 > 1.

$$(15428)$$
 (14528)

Swap since 5 > 4

$$(14528)$$
 (14258)

Swap since 5 > 2

$$(14258)$$
 (14258)

Now, since these elements are already in order (8 > 5), algorithm does not swap them.

Second Pass

(14258)

(14258)

(14258)

(12458)

Swap since 4 > 2

(12458)

(12458)

(12458)

(12458)

Now, the array is already sorted, but the algorithm does not know if it is completed. The algorithm needs one **whole** pass without **any** swap to know it is sorted.

Third Pass

(12458)

(12458)

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3. PSEUDOCODE IMPLEMENTATION:

```
/* Pseudocode*/
func bubbleSort
//
     for i from 0 to N
//
         swaps = 0
//
         for j from 0 to N - 2
//
              if array[j] > array[j + 1]
//
                 swaps(array[j], array[j + 1])
//
                 swaps = swaps + 1
//
              if swaps = 0
//
                 break
end func bubbleSort
```