BUBBLE SORT

Step-by-step example

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, the underlined are being compared. Three passes will be required.

First Pass

```
(\underline{5}\underline{1}428) (\underline{1}\underline{5}428), Here, algorithm compares the first two elements, and swaps since 5 > 1. (\underline{1}\underline{5}\underline{4}28) (\underline{1}4\underline{5}28), Swap since 5 > 4 (\underline{1}4\underline{5}\underline{2}8) (\underline{1}42\underline{5}8), Swap since 5 > 2 (\underline{1}42\underline{5}\underline{8}) (\underline{1}42\underline{5}8), 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)
(12458) (12458)
(12458) (12458)
```

BUBBLE SORT REAL LIFE EXAMPLE

