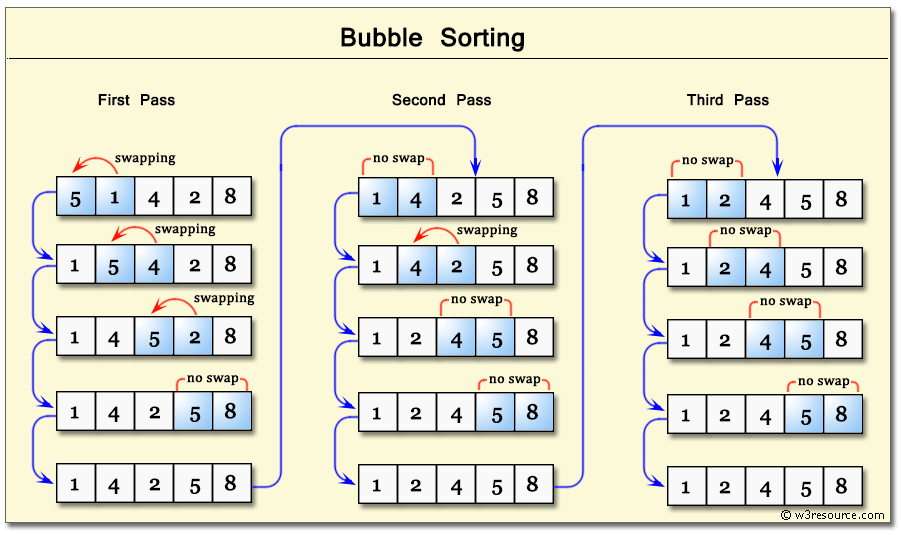
# Bubble Sort

We go through the array, swapping index and index+1 if index+1 is bigger than index.  
We do multiple passes.  
We keep track in a bool whether we made any swap in the current pass.  
If we didn’t make any swap in the current swap, we are done.





# Selection sort

Grab the min. value of the array, put it on 1st place  
Then check n-1, grab the new low, place it to 2nd place  
Then check n-2, grab the new low, place it to 3rd place

# Insertion sort

Start on 2nd item, compare it to 1st 🡪 if lower, swap  
Start on 3rd item, compare it to 2nd 🡪 if lower, swap 🡪 compare it to 1st 🡪 if lower, swap

Start on **n, compare it to n-1, swap, then n-2, swap**