### Question 1

Bubble Sort is the simplest sorting algorithm that works by repeatedly swapping the adjacent elements if they are in the wrong order.

### **Example:**

### First Example:

(51428) -> (15428), Here, algorithm compares the first two elements, and swaps since 5 > 1.

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(15428) -> (14528), Swap since 5 > 4
```

(14258) -> (14258), Now, since these elements are already in order (8 > 5), the algorithm does not swap them.

# **Second Example:**

$$(14258) \rightarrow (14258)$$

$$(12458) \rightarrow (12458)$$

$$(12458) \rightarrow (12458)$$

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

# Third Example:

$$(12458) -> (12458)$$

$$(12458) \rightarrow (12458)$$

$$(12458) \rightarrow (12458)$$

$$(12458) \rightarrow (12458)$$

# Question 2

Create Clock that include two struct; Date, Time.

#### Date

- int day
- int month
- int year

#### Time

- int seconds
- int mins
- int hours

# **Question 3**

Create a function that adds .txt to the given string.

# **Question 4**

Write a program that reads all the text within the text file

### Hint: