## **Python Bubble Sort Algorithm**

## **About**

The bubble sort algorithm, also referred to as the sinking sort algoritm, is one of the simplest sorting algorithms. A sorting algorithm is an algorithm that orders elements of a list. The order of the elements can be numerical or lexicographical.

## How it works

The bubble sort algorithm works as follows:

- 1) The algorithm starts the sorting at the beginning of the data set.
- 2) It compares the first two first elements:1)
  - (**95**731)
- 3) If the first element is greater than the second element, the elements are swapped:
  - (**59**731)
- 4) Next, it compares the second and third element. If the third element is greater than the second element, the elements are swapped:

```
In [ ]: - ( 5 **9 7** 3 1) -> ( 5 **7 9** 3 1)
```

- 5) The process is repeated until the end of the data set:
  - (57**93**1)-> (57**39**1)
  - (573**91**)-> (573**19**)
  - (**57**319) -> (**57**319)
  - (5**73**19)->(5**37**19)
  - (53**71**9)->(53**17**9)
  - (531**79**)->(531**79**)
  - (**53**179) -> (**35**179)
  - (3**51**79)->(3**15**79)
  - (31**57**9)->(31**57**9)
  - (315**79**)->(315**79**)
  - (**31**579)->(**13**579)
  - (1**35**79)->(1**35**79)
  - (13**57**9)->(13**57**9)
  - (135**79**)->(135**79**)
- 6) The algorithm continues with the process until a whole pass with no swaps occurs:
  - (**13**579) >> (**13**579)
  - (1**35**79) >> (1**35**79)
  - (13**57**9) >> (13**57**9)

```
• (13579) >> (13579)
```

- 7) The result is a sorted list:
  - (13579)

## Python programme

To create a Python programme for the bubble sort algorithm:

1) Define a function to sort an unsorted array:

```
In [ ]: def bubble_sort(arr):
```

2) Create an outer loop to go through all the elements of the array:

```
In [ ]: for i in range(len(arr)):
```

3) Create an inner loop to go through elements in range of the length of the array minus 1:

SyntaxError: unexpected EOF while parsing
4) If the element is greater than the next element, swap them:

5) Insert the list you want to sort into a new variable called x:

```
In [18]: x = ('5, 7, 3, 1, 9')
```

6) Split the list and store the outcome in the arr variable:

```
In [ ]: arr = x.split()
```

7) Call the function:

```
In [ ]: bubble_sort(arr)
```

8) Print the result:

```
In [ ]: print (*arr)
```

9) Let's run the entire programme:

```
def bubble_sort(arr):
    for i in range(len(arr)):
        for j in range(len(arr) -1):
```

1 3 5 7 9