Selection Sort

In selection sort, the first smallest element is selected from the unsorted array and placed at the first position. After that second smallest element is selected and placed in the second position. The process continues until the array is entirely sorted.

Let the elements of array are -

Now, for the first position in the sorted array, the entire array is to be scanned sequentially.

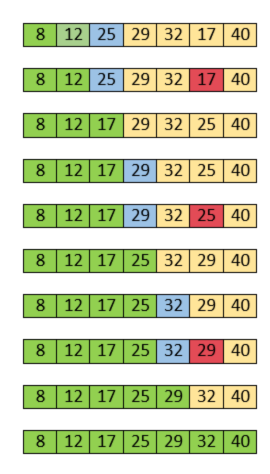
At present, **12** is stored at the first position, after searching the entire array, it is found that **8** is the smallest value.

So, swap 12 with 8. After the first iteration, 8 will appear at the first position in the sorted array.

For the second position, where 29 is stored presently, we again sequentially scan the rest of the items of unsorted array. After scanning, we find that 12 is the second lowest element in the array that should be appeared at second position.

Now, swap 29 with 12. After the second iteration, 12 will appear at the second position in the sorted array. So, after two iterations, the two smallest values are placed at the beginning in a sorted way.

The same process is applied to the rest of the array elements. Now, we are showing a pictorial representation of the entire sorting process.



Now, the array is completely sorted.

Case Time Complexity

Best Case $O(n^2)$ Average Case $O(n^2)$ Worst Case $O(n^2)$

Selection Sort Algorithm

```
selectionSort(array, size)
  repeat (size - 1) times
  set the first unsorted element as the minimum
  for each of the unsorted elements
    if element < currentMinimum
      set element as new minimum
    swap minimum with first unsorted position
end selectionSort</pre>
```

```
// Selection sort in C++
#include <iostream>
using namespace std;
// function to swap the the position of two elements
void swap(int *a, int *b) {
 int temp = *a;
 *a = *b;
  *b = temp;
// function to print an array
void printArray(int array[], int size) {
  for (int i = 0; i < size; i++) {
   cout << array[i] << " ";</pre>
  cout << endl;</pre>
void selectionSort(int array[], int size) {
  for (int step = 0; step < size - 1; step++) {</pre>
   int min_idx = step;
    for (int i = step + 1; i < size; i++) {
      // To sort in descending order, change > to < in this line.
      // Select the minimum element in each loop.
```

```
if (array[i] < array[min_idx])
          min_idx = i;
}

// put min at the correct position
    swap(&array[min_idx], &array[step]);
}

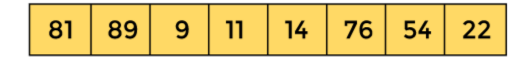
// driver code
int main() {
    int data[] = {20, 12, 10, 15, 2};
    int size = sizeof(data) / sizeof(data[0]);
    selectionSort(data, size);
    cout << "Sorted array in Acsending Order:\n";
    printArray(data, size);
}</pre>
```

Heap Sort

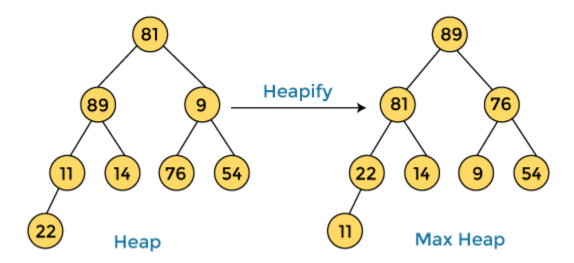
In heap sort, basically, there are two phases involved in the sorting of elements. By using the heap sort algorithm, they are as follows -

- The first step includes the creation of a heap by adjusting the elements of the array.
- After the creation of heap, now remove the root element of the heap repeatedly by shifting it to the end of the array, and then store the heap structure with the remaining elements.

Now let's see the working of heap sort in detail by using an example. To understand it more clearly, let's take an unsorted array and try to sort it using heap sort. It will make the explanation clearer and easier.



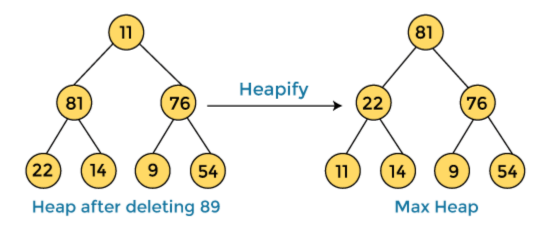
First, we have to construct a heap from the given array and convert it into max heap.



After converting the given heap into max heap, the array elements are -

| 89 | 81 | 76 | 22 | 14 | 9 | 54 | 11 |
|----|----|----|----|----|---|----|----|
|----|----|----|----|----|---|----|----|

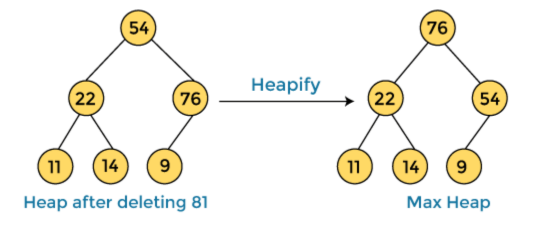
Next, we have to delete the root element **(89)** from the max heap. To delete this node, we have to swap it with the last node, i.e. **(11)**. After deleting the root element, we again have to heapify it to convert it into max heap.



After swapping the array element **89** with **11,** and converting the heap into max-heap, the elements of array are -

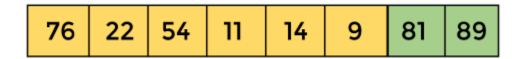


In the next step, again, we have to delete the root element **(81)** from the max heap. To delete this node, we have to swap it with the last node, i.e. **(54)**. After deleting the root element, we again have to heapify it to convert it into max heap.

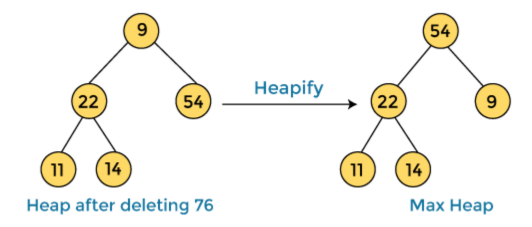


After swapping the array element **81** with **54** and converting the heap into max-heap, the elements of array are -

After swapping the array element **81** with **54** and converting the heap into max-heap, the elements of array are -



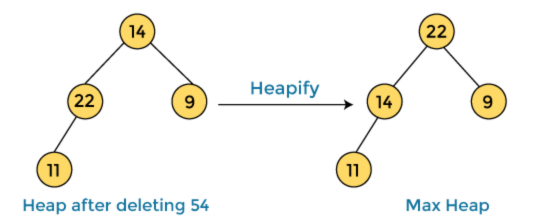
In the next step, we have to delete the root element (76) from the max heap again. To delete this node, we have to swap it with the last node, i.e. (9). After deleting the root element, we again have to heapify it to convert it into max heap.



After swapping the array element **76** with **9** and converting the heap into max-heap, the elements of array are -

| 54 | 22 | 9 | 11 | 14 | 76 | 81 | 89 |
|----|----|---|----|----|----|----|----|
|----|----|---|----|----|----|----|----|

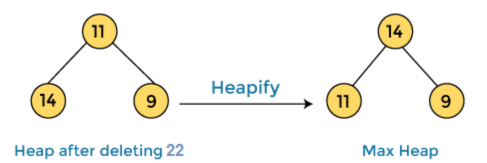
In the next step, again we have to delete the root element **(54)** from the max heap. To delete this node, we have to swap it with the last node, i.e. **(14).** After deleting the root element, we again have to heapify it to convert it into max heap.



After swapping the array element **54** with **14** and converting the heap into max-heap, the elements of array are -

| 22 14 9 11 54 76 81 | 89 |
|---------------------|----|
|---------------------|----|

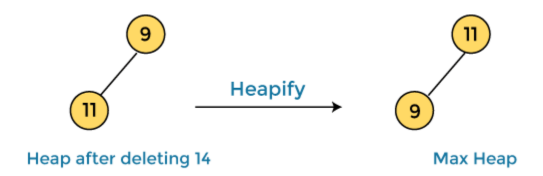
In the next step, again we have to delete the root element (22) from the max heap. To delete this node, we have to swap it with the last node, i.e. (11). After deleting the root element, we again have to heapify it to convert it into max heap.



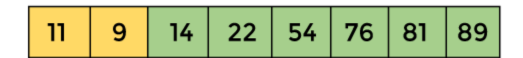
After swapping the array element **22** with **11** and converting the heap into max-heap, the elements of array are -

| 14 | 11 | 9 | 22 | 54 | 76 | 81 | 89 |
|----|----|---|----|----|----|----|----|
|----|----|---|----|----|----|----|----|

In the next step, again we have to delete the root element (14) from the max heap. To delete this node, we have to swap it with the last node, i.e. (9). After deleting the root element, we again have to heapify it to convert it into max heap.



After swapping the array element **14** with **9** and converting the heap into max-heap, the elements of array are -



In the next step, again we have to delete the root element (11) from the max heap. To delete this node, we have to swap it with the last node, i.e. (9). After deleting the root element, we again have to heapify it to convert it into max heap.



After swapping the array element 11 with 9, the elements of array are -

| 9 | 11 | 14 | 22 | 54 | 76 | 81 | 89 |
|---|----|----|----|----|----|----|----|
|---|----|----|----|----|----|----|----|

ow, heap has only one element left. After deleting it, heap will be empty.



After completion of sorting, the array elements are -

| 9 | 11 | 14 | 22 | 54 | 76 | 81 | 89 |
|---|----|----|----|----|----|----|----|
|---|----|----|----|----|----|----|----|

Now, the array is completely sorted.