**TOP SORTING ALGORITHM IN C++:**

* **Bubble sort**
* **Selection sort**
* **Insertion sort**
* **Quick sort**
* In bubble sorting, we begin by comparing the first two elements of the array and checking if the first element is greater than the second element
* In selection sort, the smallest element is fetched by comparing itself with the other elements and sorted at the array's first position.
* In insertion sort, the elements are sorted by comparing them with their previous elements.
* Quick sort works on the divide and conquer approach.