A Sorting algorithm is an algorithm which puts collection of elements in specific order.

* For the bubble sort:

This is a simple algorithm that compares the first element of the array to the next one. They keep repeatedly swapping the elements until they got in order.

* For the insertion sort:

This is a simple algorithm which based on the way card players sort a hand of playing cards.

* For the selection sort:

This algorithm searches for the lowest element and arrange it to the proper location. We swap the current element with the next lowest number.

References:

[1]"Bubble Sort - GeeksforGeeks", *GeeksforGeeks*, 2020. [Online]. Available: https://www.geeksforgeeks.org/bubble-sort/. [Accessed: 06- Apr- 2020].

[2]"Selection Sort in Java - Javatpoint", *www.javatpoint.com*, 2020. [Online]. Available: https://www.javatpoint.com/selection-sort-in-java. [Accessed: 06- Apr- 2020].

[3]"Sorting Algorithms Animations", *Toptal.com*, 2020. [Online]. Available: https://www.toptal.com/developers/sorting-algorithms. [Accessed: 06- Apr- 2020].

[4]"What is insertion sort in Java?", *Educative: Interactive Courses for Software Developers*, 2020. [Online]. Available: https://www.educative.io/edpresso/what-is-insertion-sort-in-java. [Accessed: 06- Apr- 2020].