Create a web application using HTML, CSS, and Javascript to visualize how various sorting algorithms work. This project’s functionality will be similar to [this](https://www.cs.usfca.edu/~galles/visualization/ComparisonSort.html) application.

**Project Context:**

I have learnt sorting algorithms like the bubble sort, selection sort, insertion sort, quick sort. But often we fail to understand the core idea of a particular algorithm maybe because we are unable to visualize how they work. So the most important thing to understand about these algorithms is visualization.

That’s why I worked upon making this project to let everyone understand how these algorithms work and through this project user also will get a deep understanding of such sorting algorithms.  
  
The methodology can be applied to showcase any algorithm of one's choosing.