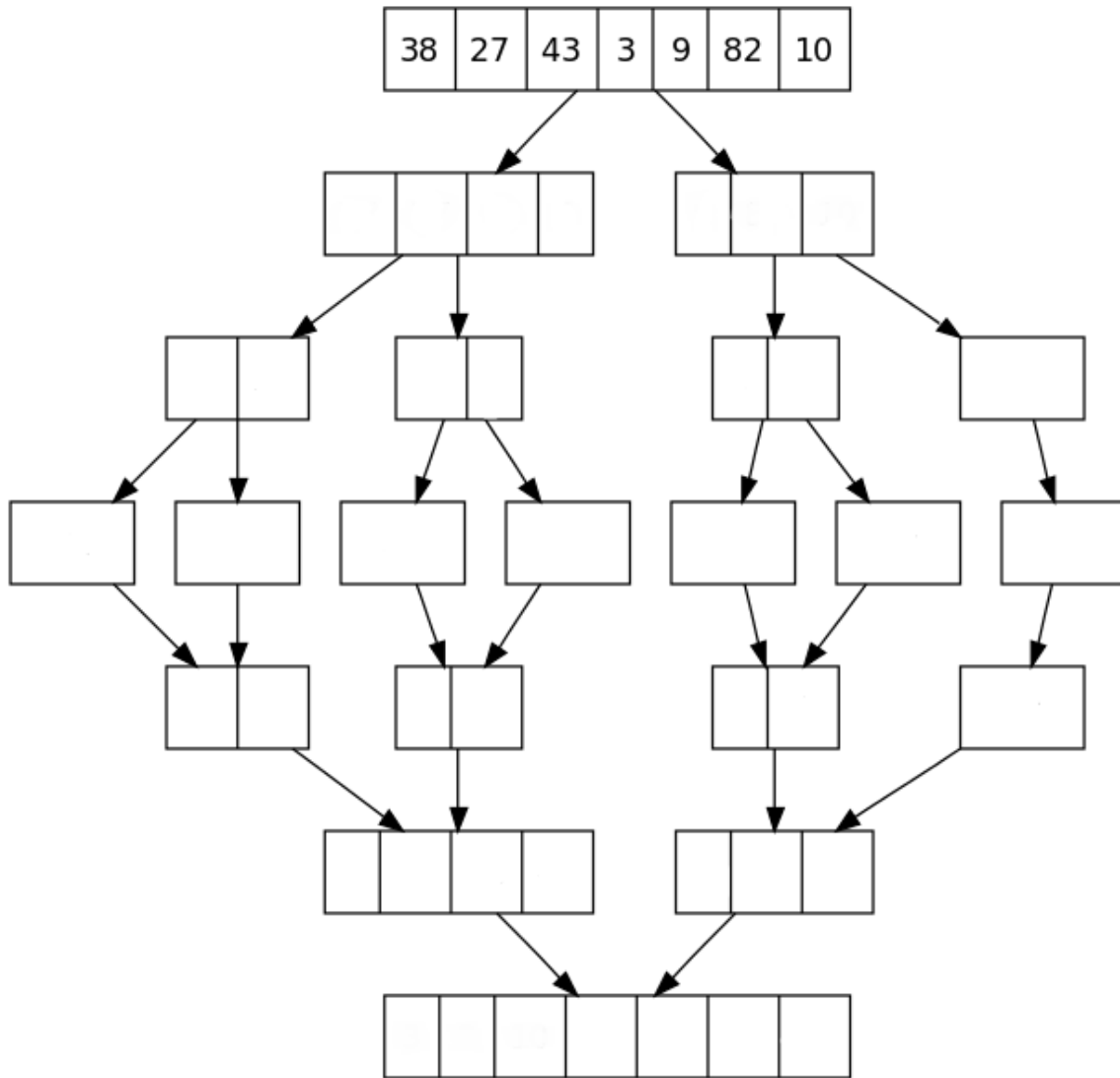


Merge Sort Activity

Now that you have gained some knowledge about the merge sort, let's do an activity where you will merge sort a small array on your own.



Remember: Comparing/merging starts only after the sub arrays are split into a single element
(Divide and conquer)

Thinking: What are 3 real world examples of the merge sort/divide and conquer method?

E.g. To cut a whole loaf of bread into 16 slices you first cut it in half, cut both halves in half, and so on

- 1.
- 2.
- 3.