DIVIDE & CONQUER ALGORITHMS

HALIMA

MEERA

RAFIAA

HAYAT

EIMAN

WHAT IS DIVIDE AND CONQUER?

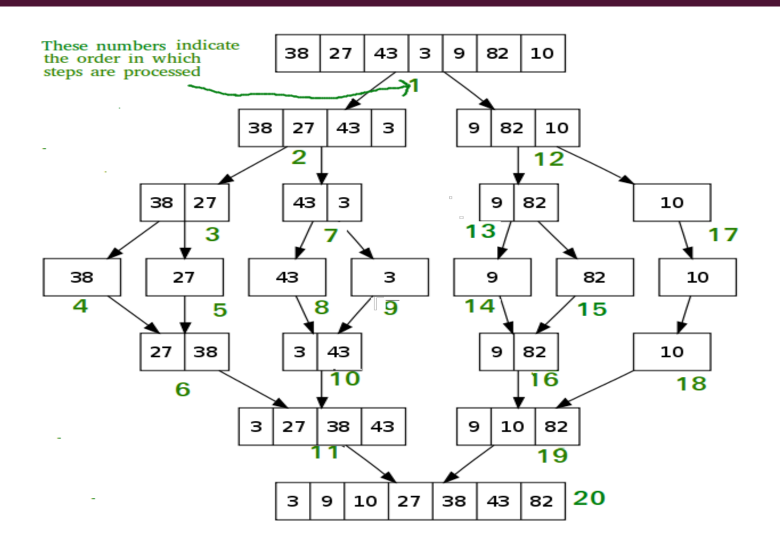
 Divide and Conquer is an algorithmic paradigm in which the problem is solved using the Divide, Conquer, and Combine strategy.

- I. Divide: This involves dividing the problem into smaller sub-problems.
 - 2. Conquer: Solve sub-problems by calling recursively until solved.
- 3. Combine: Combine the sub-problems to get the final solution of the whole problem.

SOME STANDARD ALGORITHMS:

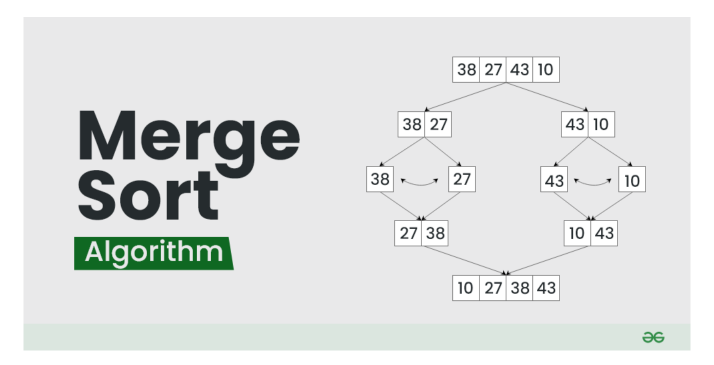
- I. Binary Search
- 2. Merge Sort
- 3. Quick Sort
- 4. Calculate pow(x, n)
- 5. Karatsuba algorithm for fast multiplication
- 6. Strassen's Matrix Multiplication
- 7. Convex Hull (Simple Divide and Conquer Algorithm)
- 8. Quickhull Algorithm for Convex Hull

EXAMPLE OF DIVIDE AND CONQUER ALGORITHM



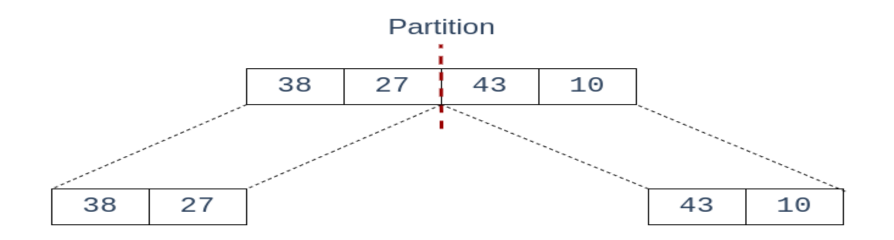
MERGE SORT

Defined as a <u>sorting algorithm</u> that works by dividing an array into smaller subarrays, sorting each subarray, and then merging the sorted subarrays back together to form the final sorted array.



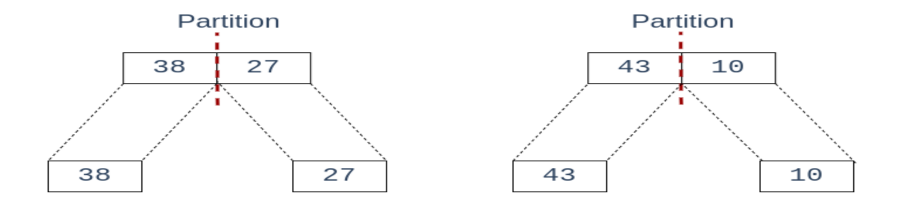
O1

Splitting the Array into two equal halves



02

Splitting the subarrays into two halves





Merging unit length cells into sorted subarrays



5TEP 04

Merging sorted subarrays into the sorted array

