Assignment -1

- 1. Implement merge, quick, insertion, selection, bubble sorts.
- 2. Given a input number in array form. Push all the zeroes to the end maintaining the order of rest of elements.
- 3. Given a number find next palindrome number. e.g. 119 -> 121
- 4. A sorted array has been rotated by some number k in clockwise direction. How can we find k efficiently.
- 5. You are given with an array containing only 0's and 1's. Write a function to sort this array. Find a solution which scans the array only once.
- 6. What if the array has 0's, 1's and 2's. Find another solution which scans the array only once.
- 7. Reverse a string keeping the words intact. e.g. Welcome to Coding Blocks -> Blocks Coding to Welcome.
- 8. Print all substrings of a string.

Recursion:

- 1. Count number of zeros in an integer. Use Recursion.
- 2. Given k find the geometric Sum i.e. $1 + 1/2 + 1/4 + 1/8 + ... + 1/(2^k)$
- 3. Use recursion to check if a given String is palindrome or not.
- 4. Write a recursive function to convert a String into the number it represents. e.g. for input "1231" you should return integer 1231.
- 5. Write a function that returns the sum of the digits of an integer.
- 6. Given two Strings check if one is reverse of the other.
- Given a string, compute recursively a new string where identical chars that are adjacent in the original string are separated from each other by a "*".

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pairStar("hello") \rightarrow "hel*lo"
pairStar("xxyy") \rightarrow "x*xy*y"
pairStar("aaaa") \rightarrow "a*a*a*a"
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