



## **Recursion-2**

## **Batch: Crux**

- 1. Implement Binary Search
- 2. Implement Merge Sort
- 3. Given a String print all the subsequences. e.g. for input = abc you need to print "", a, b, c, ab, ac, bc, abc
- 4. Print all permutations of a String
- 5. Assume that value of a=1, b=2, c=3, d=4, .... z=26. You are given a numeric string S. Write a program to find and print list of all possible codes that can be generated from the given string. E.g. 1123 aabc, kbc, alc, aaw, kw
- 6. Given an array find all subsets of A which sum to K.
- 7. Return all subsets of an array
  - a. Instead of returning print all these
- 8. Suppose you have a string made up of only the letters 'a' and 'b'. Write a recursive function that checks if the string was generated using the following rules:
  - a. the string begins with an 'a'
  - b. each 'a' is followed by nothing or an 'a' or "bb"
  - c. each "bb" is followed by nothing or an 'a'
- 9. Using the phone keypad return all possible words that can be produced given input digits. e.g. 23 > "ad, ae, af, bd, be, bf, cd, ce, cf"
  - a. Instead of returning print all these
- 10. A child is running up a staircase with n steps, and can hop either 1 step, 2 steps or 3 steps at a time. Implement a method to count how many possible ways the child can run up to the stairs.