# Assignment 7.2 Introduction to Lectlode

of eating problems designed to enhance one's problem. Solving skills, particularly in the scalm of algorithms and data structures

thaving solved over \$50 question on lectrodes, I have greatly enhanced my problem solving abilities, algorithmic thinking, I technical Interview properdness.

## Problem 1: - Two Sum: -

### Description:

The "two sum" problem asks for I wo distinct indices of the numbers in an array that add up to a specific larget. Given an array of integers 'nums' and an integers 'target', the goal is to treturn the indices of the two numbers such that they add up to 'target'.

#### Approach :-

- DB rute force Method: Check all pairs of elements to find the pair that sums up to target. This method is simple but in efficient with a time complexity of O(n2).
- 2 Mashmap Solution: Use a hesh map to store the difference blow the target I weach element while iterating through the array This method reduces time complexity to O(n).

Code:vedor xint > two sum (vedor xint & nums, int +) onesp kint, int smp; Vector kint rans; for (int i=0; i< nums. size (); i++) { if (mp. find ( darget nums. [i)) != mp. end ()) ? ans. push\_back (mp[-larget\_nums [i]); ans. pwh.back (i); return ans; mp[nums (i)]=i; return ans;

Problem 2: - horgest substring without seperating characters

String 's', lask is to find the length of longest substring without prepeating characters. This problem is a classic example

Approach:

1) Sliding Window Technique: - Use 2 pointers to represent the Current window of characters, expand the window by moving the right pointer pointer and shrink it by moving the left pointer & when a seperating characters is encountered.

Problem 3:-Merge Intervals:-

# Description:

Criter is collection of intervals, the goal is to maye all overlapping interval. For Ex. given [[1,3], [2,6], [8,10][15,18]], the result should be [[1,6],[8,10],[15,18]].

(5)

### Approach i

3

Dort & menge: - First, soot the intervals by their start time, Then iterate through the intervals & merge them if they overlap.

```
(2) Efficient Me giry :-
 Use a single list to store the intergral intervals, updality the
last interval in list if www.interval overlaps
  Cale:
    bool Sort cal (vedor kint > da, vedor kint > db)
     2
        geturn alo] <610];
    Vector < vector < int >> menje (vector < vector < int >> & int er)
         vector exector exint or ano ;
         Sort (inter-begin() , inter-end (), sortcol);
         for (auto it : inter)
             if (ans. empty ())
             3 ans. push back (it);
               else if (ans.back()[1) < i + [0] (lit [0] ) zans.back()[1)
               Lans bush back (it);
             Clse
              { ans back ()[o] = min (it[o], ans. back(1[o]);
                ans. back (ICI) = mux (it (1) , ano. back (ILU);
```

deturn ans;