#REVISEWITHARSH #6COMPANIES30DAYS CHALLENGE 2023

CHALLENGE COMPANY 1: MICROSOFT

- 1. You are given an array of strings tokens that represents an arithmetic expression in a Reverse Polish Notation.
- 2. Combination Sum with a twist.
- 3. Bulls and Cows
- 4. You are given an integer array nums of length n. Return maximum length of Rotation Function
- 5. Largest Divisible Subset
- 6. How to find a perfect Rectangle
- 7. Scheduling a Course
- 8. Most Profitable Path in a Tree
- 9. Number of Pairs Satisfying Inequality
- 10. Shortest Unsorted Continuous Subarray
- 11. Number of ways to arrive at a destination
- 12. Longest Happy Prefix
- 13. Seat Arrangement in a Spice Jet Problem Online OA February '22
- 14. Deletions to make an array divisible.
- 15. number-of-substrings-containing-all-three-characters

Challenge Company 1: Microsoft

Q1. You are given an array of strings token that represent an arithemetic expression in a Reverse Polish Notation. Input , was By man tokens = ["2","1","+", "3","+"] output: [9 Explanation: ((2+1) +3) = 9 Reverse Polish Notation or simply Postfix Notation Now + => 2+1=3 => 3 ×3=9 Now to Convert String to Integer string str string stream ss(ets); int data 85 >> data print (data); = b str = "2" = b data = 2 Code: C++ class solution f public: int evalRPM (vector< string) & tokens) { stack <int> st; for cauto re: tokens) { if (x == "+" 11 x == "-" 11 x == "/" 11 x == "*") { ; () goq.te; () got.te = d tmi int a = st.top(); st.pop(); ifcr== "+") st. push (a+b); if (x=="-) st. push (a-b); if (nc=="1") st.push (a/b); if (x==="*") at. push (a = b); 3 else { stringstream es(x); Port data: ss >> data; et. push(data); 3 return st. top();

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2. Combination Sum with a twist [Combination Sum 111]
 a. Find all valid combinations of k numbers that sum upto n
   such that the following conditions are true:

Only no. & through 9 are used.
    • Each no, are is used ethnost once.
    Return a list of all possible combinations. The list must
   not contain same cond twice, & combinations may be return
   -ed in any order.
   Ex: Input: 123 , k=2 , n=5
         Subsets: [1][,2,0,2,3,1.3],(21,2,3],(3)
         Output: [2,3]
      Explanation :-
                                           Combination (2.3] = 2+3=5
   Code: C++
class Solution {
public :
     void help(vector exector eint >> & ans, vector eint > cur, int n, int k, int start) {
        if (n==0 and k==0) {
          ans. push-back (cur); return;
         if(K==0){ return;}
         for (int i= start; i <= 9; i++) {
           eur. push-back (i);
           help (ans, cur, n-i, k-1, i+1);
           cur. pop-back();
         return;
      vector < vector < int >> combination 9 um3 (int k, int m) {
          vector «vector «int» ans;
          vector kints cur:
           help (ans, cur, n, k, 1);
           return ans;
       }
3;
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3. Bulla & Cows : 299. Bulls and Cows (Leetcode)
 a Given the secret no. & friend guess, return hint for guess.
     Formal of hint = zays where ze = no. of bulls, y= no. of cows.
     Note: Both secret & guess may contain duplicate digits.
   Exi: Input: secret = "1807", guess = "7810"
        Output: "1A3B" =>
                             1807
                             7810
  Ex2: Input: secret = 1123, guess = "0111" | Output: "IAIB"
     Explanation;
                           Bulls = 0 = 1 (as index 1 of both are some)
                            Frequency of character in secret
  Indexes -> 1 1 2 3
                            [0] []
                                      110
                                            0
                                                   0 0
          01111
                            Frequency of character in guess
   when both characters are
                            1 20000
    equal, increment bulls.
                           Cows = sum(min(guess[i], secret[i]))
= 0 $ 1+0+0+0+0+0+0+0+0+0+0=1
         # IAIB
  Code: 1C++
   class Solution {
   Public :
         string getHint (string secret, string guess) {
             int bulls =0;
             int cows = 0;
             vector < int > s(10,0);
              rectorxint> g(10,0);
              for (int i=0; ix secret. length); i++) {
                 if (secret [i] == guess [i]) {
                   bulls++;
                 else {
                    s[secret[i]-v']++;
                   3 [See 83[1]-0]++;
              for ("mt "=0; T<10; 7++) {
                 cows += min(8[i], g[i]);
              string ans = "";
              ans+= to_string (bulls); ans+='A';
              ans+= to-string(cows); ans+='B';
             return ans;
         3
  };
```

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4. You are given an integer array nums of length n. Return maximum length of Rotation function.
  Ex: Input: nums = [4,3,2,6]
        Output: 26
                               [0,1,2,3]
       Explanation:
                       [4,3,2,6][4,3,2,6]
            F(1) = 0 ×4+1 ×3+2 ×2+3×6
               Now pivot moves backwards
            FOD = 1x4+2x3+3x2+0x6
            f(2) = 0x4+4+1x3+3+2x2+2+3x6-3x6
                = 4(1)+4+3+2-3×6
               and for further, like we moves our pivot backward by one
                 = f(1) + 4 + 3 + 2 + 6 - 4 × 6
             Here we can derive that:
                = f(1) + sum(arr) - len(arr) xarr[pivot]
           from this constant operation
                ans = 26
      Hence complexity = O(n)
```

Code:

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class Solution (object):

def maxRotate function (self, nums: List [int])

3 = sum(nums)

d = sum(elem * idx for idx, elem in
enumerate (nums))

sol = d

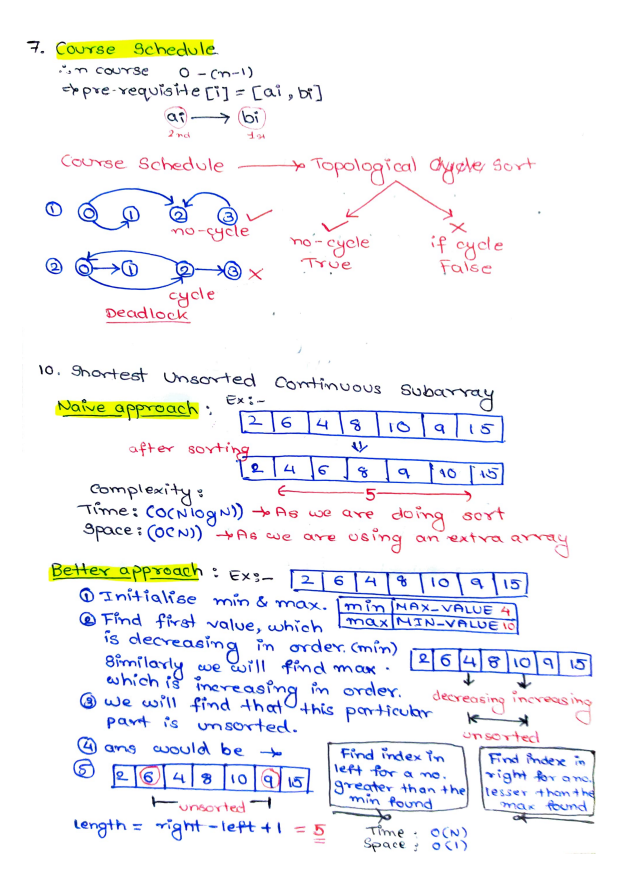
for pivot in range (len(nums)-1,-1,-1)

d+= s-len(nums) * nums[pivot]

sol = max(d, sol)

return sol
```

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5. Largest Divisible Subset
a. Given a set of distinct positive integers nums, return
  the largest subset answer such that every pair (ans[i], ans[i]) of elements in this subset satisfies:
 • anstil en anstil = = 0, or
  • anstil % anstil == 0
  If there are multiple solis, return any of them.
A=2 B=4 C=8 C%B=0 B%A=0 C%A=0
   Ex: mume] 1 4
                           8 12 9
      southed rums
        mums [] 1 | 4 | 5 |
                           8 9 12
        1 [Ithruos]
        (count [])
                      2 2 3 2 3
                  Count [1] = max (count[1], count[0]+1)
       4901=0
                             = Max(1,1+1) = 2
        54047=0
        5 % 1 = 0 (Count [2] = max (count [2], count (0]+1)
                            , = Max(1,1+1) = 2.
        Similarly - -
       maxIndex = 3
       current Count = count (max Index) = 3
            and subset is {8 4 1}
```



11. No. of ways to arrive at a Destination

terminated

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→ Dijkstra Algorithm
                                    Exeample:
1. cur = 0, cost = 0, ways : {1,0,0,0}
   dist: {0, max, max, max}
                                                0
   for loop:
     mbr=3:
       P9:(8,3) ways: {1,0,0,1}
      dist: {3, max, max, 8}
       61,10,13; sypu, (1,8) (8,8)
      dist: {0, 3, max, 3}
       Pq: (1,2)(8,3)(8,1), ways: {1,1,1,1}
       diet: {0,3,1,8}
2. eur: 2, cost = 1, ways: {1,1,1,1}
                                     A. cur: 8, cost : 3, ways:
   dist: {0,3,1,3}
                                       dist: {0, 2, 1, 3} {1, 1, 7, 2}
   for 100p:
                                        for 100b:
      wpr=1
         P9 5(2,1),(3,3),(3,1)
                                            mpx=1:
         ways : {1,1,1,1)}
                                               terminated
                                            mpr=0:
         dist: {0,2,1,3}
      mbr=0
                                                terminated
          terminated.
                                         (1,8) = pq
                                  5. cur: 1, cost: 3, ways: {0,2,1,3}
3, cur:1, cost: 2, ways: {1,1,1,1}
                                      for 100p:
   dist: {0,2,1,3}
   for 100p;
                                          upx = 8:
                                              terminated
      mbr=3
                                           upx = 0
        (1,E),(6,B) = pq
                                               terminated
       ways = {1,7,1,2}
                                           mpx= 2:
       dîst = {0,2,1,3}
    upx=0;
                                               terminated
                                       Answer = 2
        terminated
     wpx=5:
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12. Longest Happy Profix
KMP: Ex: 8 = edacdacde P= edacde my (m*n)
 DP: LPS = [000000] => LPS = [00012]
            8 = 0(m), (P8 = 0(n)
             :. o(m+n)
   te: ababab.
       LP8 = [001234]
                       ans = abab.
 13. Pirplance Seat Assignment Probability
         Ex:
         Input: n=1
   Ex2:
           n = 2
                          = 2 Possibilities.
          output: 0.5000
                 Q wrong \frac{1}{2} = 0.5
                 12
   Ex 8 %
         m=3
                3
                    correct
                            = = = 0.6
           .
         Mathematical Induction
                    3 --- m for n people n seat
                   g -- & correct or wrong
         formula: \frac{1}{m} + \frac{m-1}{m+1} \times \frac{1}{2} = \frac{2(n+1)}{4(n+1)} = \frac{1}{2} = \frac{0.6}{5}
       so, for more than 1, ans = 0.5
```

4. Min. Deletions to Make Array Divisible

O we need to find gcd.

O so the smallest no, in numeshould be divisible by gcd.
of all the elements of arr. nums pivide.