## Notebook

## August 6, 2024

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[]: from typing import List
[]: # https://leetcode.com/problems/integer-to-roman/
     # I 1 V 5 X 10 L 50 C 100 D 500 M 1000
     class Solution:
         def intToRoman(self, num: int) -> str:
             M = ["", "M", "MM", "MMM"]
             C = ["", "C", "CC", "CCC", "CD", "D", "DC", "DCC", "DCCC", "CM"]
             X = ["", "X", "XX", "XXX", "XL", "L", "LX", "LXX", "LXXX", "XC"]
             I = ["", "I", "II", "III", "IV", "V", "VI", "VII", "VIII", "IX"]
             ans = (M[(num // 1000) \% 10]) + (C[(num // 100) \% 10]) + (X[(num // 10)])
      →% 10]) + (I[(num % 10)])
             return ans
     # https://leetcode.com/problems/roman-to-integer/description/
     class Solution:
         def romanToInt(self, s: str) -> int:
             m = \{ 'I': 1, 'V': 5, 'X': 10, 'L': 50, 'C': 100, 'D': 500, 'M': 1000 \}
             ans = 0
             for i in range(len(s)):
                 if i < len(s) - 1 and m[s[i]] < m[s[i+1]]:
                     ans -= m[s[i]]
                 else:
                     ans += m[s[i]]
             return ans
[]: #### prime
     #### https://www.geeksforgeeks.org/problems/sum-of-prime4751/1
     #### given a target number, return prime numbers that sum to the target number
     class Solution:
         def countPrimes(self, n: int) -> int:
             if n < 3: return 0
             primes = [True] * n
             primes[0] = primes[1] = False
```

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for i in range(2, int(n**0.5)+1):
    if primes[i]:
        for j in range(i*i, n, i):
            primes[j] = False
        # primes[i*i:n:i] = [False] * len(primes[i*i:n:i])

return sum(primes)
```

```
[]: ### https://leetcode.com/problems/
      -count-k-subsequences-of-a-string-with-maximum-beauty/description/
     ### Hard, Google, Math
     suppose we have s = "aabbcc", k = 3
     then we can have 2 * 2 * 2 = 8 subsequences
     Now s = "aabbcc", k = 2
     combination of 3 to fill two slots 3C2 = 3 times (2*2) = 3 * 4 = 12
     refer below explanation - https://leetcode.com/problems/
      ⇒count-k-subsequences-of-a-string-with-maximum-beauty/solutions/3993253/
      \neg pictures-greedy-math-easy-to-understand-guaranteed/
     from math import comb
     from typing import Counter
     class Solution:
         def countKSubsequencesWithMaxBeauty(self, s: str, k: int) -> int:
             mod = 10 **9 + 7
             counter = Counter(s)
             if len(counter) < k : return 0</pre>
             freq = Counter(counter.values())
             pairs = list(sorted(freq.items(), reverse=True))
             ans = 1
             for fc, occ in pairs:
                 if occ <= k:
                     ans = (ans * pow(fc, occ, mod)) % mod
                     k -= occ
                 else:
                     ans = (ans * comb(occ, k) * pow(fc, k, mod)) \% mod
                     break
             return ans % mod
```

```
[]: ### https://leetcode.com/problems/minimum-number-of-k-consecutive-bit-flips/
     ### Hard
     class Solution:
         def minKBitFlips(self, nums, k):
             n = len(nums)
             flipped = 0
             ans = 0
             isFlipped = [0] * n
             for i in range(n):
                 if i >= k:
                     flipped ^= isFlipped[i - k]
                 if flipped == nums[i]:
                     if i + k > n:
                         return -1
                     isFlipped[i] = 1
                     flipped \hat{}=1
                     ans += 1
             return ans
[]: # https://leetcode.com/problems/count-subarrays-with-fixed-bounds/description/
     # Hard, Uber
     Input: nums = [1,3,5,2,7,5], minK = 1, maxK = 5
     Explanation: The fixed-bound subarrays are [1,3,5] and [1,3,5,2].
     class Solution:
         def countSubarrays(self, A: List[int], minK: int, maxK: int) -> int:
             res = 0
             jmin = jmax = jbad = -1
             for i,a in enumerate(A):
                 if not minK <= a <= maxK: jbad = i</pre>
```

```
[]: # https://leetcode.com/problems/number-of-atoms/description/
# Important
# Start from end and keep track of the count of each element
```

if a == minK: jmin = i
if a == maxK: jmax = i

return res

res += max(0, min(jmin, jmax) - jbad)

```
Explanation: The count of elements are \{'K': 4, 'N': 2, '0': 14, 'S': 4\}.
     11 11 11
     class Solution:
         def countOfAtoms(self, formula: str) -> str:
             dic, coeff = collections.defaultdict(int), 1
             stack, elem = [], ""
             cnt, i = 0, 0
             for c in formula[::-1]:
                 if c.isdigit():
                     cnt += int(c) * (10 ** i)
                     i += 1
                 elif c == ")":
                     stack.append(cnt)
                     coeff *= cnt
                     i = cnt = 0
                 elif c == "(":
                     coeff /= stack.pop()
                     i = cnt = 0
                 elif c.isupper():
                     elem += c
                     dic[elem[::-1]] += (cnt or 1) * coeff
                     elem = ""
                     i = cnt = 0
                 elif c.islower():
                     elem += c
             return "".join(k + str(v > 1 and v or "") for k, v in sorted(dic.
      →items()))
[]: | # https://leetcode.com/problems/trapping-rain-water/description/
     # create two arrays to store left max and right max
     # then iterate over the array and calculate the trapped water with min of left \Box
     →and right - height[i]
     class Solution:
         def trap(self, height: List[int]) -> int:
             ans, n = 0, len(height)
             1, r = [0]*n, [0]*n
             1[0] = height[0]
             for i in range(1, n):
                 l[i] = max(l[i-1], height[i])
             r[n-1] = height[n-1]
```

*11 11 11* 

Input: formula = "K4(ON(SO3)2)2"

Output: "K4N2O14S4"

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for i in range(n-2, -1, -1):
            r[i] = max(r[i+1], height[i])
        for i in range(n):
            ans += min(l[i], r[i]) - height[i]
        return ans
# https://leetcode.com/problems/trapping-rain-water-ii/description/
# sink boundary cells first and we can trap water only in the middle cells,
which are surrounded by cell with higher height
class Solution:
    def trapRainWater(self, heightMap: List[List[int]]) -> int:
        if not heightMap or not heightMap[0]:
            return 0
                # Tnitial
                # Board cells cannot trap the water
        m, n = len(heightMap), len(heightMap[0])
        if m < 3 or n < 3:
            return 0
                # Add Board cells first
        heap = []
        for i in range(m):
            for j in range(n):
                if i == 0 or i == m - 1 or j == 0 or j == n - 1:
                    heapq.heappush(heap, (heightMap[i][j], i, j))
                    heightMap[i][j] = -1
                # Start from level 0
        level, res = 0, 0
        while heap:
            height, x, y = heapq.heappop(heap)
            level = max(height, level)
            for i, j in [(x-1, y), (x + 1, y), (x, y - 1), (x, y + 1)]:
                if 0 \le i \le m and 0 \le j \le n and heightMap[i][j] != -1:
                    heapq.heappush(heap, (heightMap[i][j], i, j))
                                         # If cell's height smaller than the
 ⇔level, then it can trap the rain water
                    if heightMap[i][j] < level:</pre>
```

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res += level - heightMap[i][j]
                                               # Set the height to -1 if the cell is_
      \neg visited
                         heightMap[i][j] = -1
             return res
     # https://leetcode.com/problems/container-with-most-water/description/
     # Input: height = [1,8,6,2,5,4,8,3,7] Output: 49
     # Two pointer approach
     class Solution:
         def maxArea(self, height: List[int]) -> int:
             1, r = 0, len(height)-1
             ans = 0
             while 1 < r:
                 ans = max(ans, min(height[1], height[r]) * (r-1))
                 if height[l] < height[r]: l += 1</pre>
                 else : r -= 1
             return ans
     # https://leetcode.com/problems/pour-water/description/
[]: # https://leetcode.com/problems/
      \rightarrowmaximum-area-of-a-piece-of-cake-after-horizontal-and-vertical-cuts/
     ⇔description/
     # Input: h = 5, w = 4, horizontalCuts = [1,2,4], verticalCuts = [1,3]
     # Output: 4
     # simplify sort the horizontal and vertical cuts and find the max difference
      sbetween consecutive cuts in both horizontal and vertical cuts
     # ans is product of max horizontal and vertical cut
     class Solution:
         def maxArea(self, h: int, w: int, hc: List[int], vc: List[int]) -> int:
             hc = [0] + sorted(hc) + [h]
             vc = [0] + sorted(vc) + [w]
             \max \text{Width} = \max([hc[i+1]-hc[i] \text{ for } i \text{ in } range(len(hc)-1)])
             maxHeight = max([vc[i+1]-vc[i] for i in range(len(vc)-1)])
             return (maxWidth * maxHeight) % ((10**9)+7)
[]: # https://github.com/doocs/leetcode/blob/main/solution/0200-0299/0271.
      ⇔Encode%20and%20Decode%20Strings/README_EN.md
```

```
# encode list of strings to a single string and decode it back to list of \Box
 \hookrightarrowstrings
# during encoding we encode the length of string in fixed 4 digit format and
 ⇔then the string
class Codec:
    def encode(self, strs: List[str]) -> str:
        """Encodes a list of strings to a single string."""
        ans = []
        for s in strs:
            ans.append('{:4}'.format(len(s)) + s)
        return ''.join(ans)
    def decode(self, s: str) -> List[str]:
        """Decodes a single string to a list of strings."""
        ans = []
        i, n = 0, len(s)
        while i < n:
            size = int(s[i : i + 4])
            i += 4
            ans.append(s[i : i + size])
            i += size
        return ans
```

```
[5]: print('{:1}'.format("hello"))
```

## hello

```
[]: # Calculator problems
     # https://leetcode.com/problems/basic-calculator/description/
     # Input: s = "(1+(4+5+2)-3)+(6+8)" Output: 23
     # tricky question, keep track of sign and number and use stack to keep track of
      ⇔previous results
     class Solution:
        def calculate(self, s: str) -> int:
             stk = []
             ans, num, sign = 0, 0, 1
            for c in s:
                 if c == ' ':
                    continue
                 if c >= '0' and c <= '9':
                    num *= 10
                    num += int(c)
                 if c == '+':
                     ans += sign * num
```

```
num = 0
                sign = 1
            if c == '-':
                ans += sign * num
                num = 0
                sign = -1
            if c == '(':
                stk.append(ans)
                stk.append(sign)
                ans = 0
                sign = 1
            if c == ')':
                ans += num * sign
                prev_sign, prev_ans = stk.pop(), stk.pop()
                ans *= prev_sign
                ans += prev_ans
                num = 0
                sign = 1
        if num != 0:
            ans += sign * num
        return ans
{\it \# https://leetcode.com/problems/basic-calculator-ii/description/}
# Input: s = " 3+5 / 2 " Output: 5
class Solution:
    def calculate(self, s: str) -> int:
        num, ans, sz = 0, 0, len(s)
        stk = []
        sign = '+'
        for i in range(sz):
            c = s[i]
            if c.isdigit():
                num = (num * 10) + int(c)
            if (not c.isdigit() and not c.isspace()) or i == sz-1:
                if sign == '+':
                    stk.append(num)
                elif sign == '-':
                    stk.append(-num)
                elif sign == '*':
                    top = stk.pop()
                    stk.append(top * num)
                else:
```

```
top = stk.pop()
                    stk.append(int(top / num))
                num, sign = 0, c
        return sum(stk)
# https://leetcode.com/problems/evaluate-reverse-polish-notation/
class Solution:
    def evalRPN(self, tokens: List[str]) -> int:
        stack = []
        for token in tokens:
            if token in {"+", "-", "*", "/"}:
                b = stack.pop()
                a = stack.pop()
                if token == "+":
                    stack.append(a + b)
                elif token == "-":
                    stack.append(a - b)
                elif token == "*":
                    stack.append(a * b)
                elif token == "/":
                    stack.append(int(a / b)) # Using int() to truncate towards_
 \hookrightarrow zero
            else:
                stack.append(int(token))
        return stack[-1] if stack else 0
# https://leetcode.com/problems/different-ways-to-add-parentheses/description/
# Input: expression = "2-1-1" Output: [0,2]
# Explanation: ((2-1)-1) = 0 (2-(1-1)) = 2
# Input: expression = "2*3-4*5" Output: [-34,-14,-10,-10,10]
# Explanation: (2*(3-(4*5))) = -34 ((2*3)-(4*5)) = -14 ((2*(3-4))*5) = -10
\# (2*((3-4)*5)) = -10 (((2*3)-4)*5) = 10
class Solution:
    def diffWaysToCompute(self, s: str) -> List[int]:
        n = len(s)
        if (n == 0):
            return []
        ans = []
        for idx, c in enumerate(s):
            if c == '+' or c == '-' or c == '*':
```

```
left = self.diffWaysToCompute(s[:idx])
right = self.diffWaysToCompute(s[idx+1:])

for l in left:
    for r in right:
        if c == '*':
            ans.append(int(l) * int(r))
        if c == '+':
            ans.append(int(l) + int(r))
        if c == '-':
            ans.append(int(l) - int(r))

if (len(ans) == 0):
    ans.append(int(s))
```

```
[]: | # https://github.com/doocs/leetcode/blob/main/solution/0300-0399/0339.
      →Nested%20List%20Weight%20Sum/README_EN.md
     # Nested List Weight Sum
     # Input: nestedList = [[1,1],2,[1,1]] Output: 10
     # Explanation: Four 1's at depth 2, one 2 at depth 1. 1*2 + 1*2 + 2*1 + 1*2 + 1
     41*2 = 10.
     # Input: nestedList = [1,[4,[6]]]
                                          Output: 27
     # Explanation: One 1 at depth 1, one 4 at depth 2, and one 6 at depth 3. 1*1+1
      4*2 + 6*3 = 27.
     # we have isInteger() and getList() methods to get the integer value and list_{\sqcup}
     →of nested integers
     # we can use dfs to calculate the sum of nested integers
     # if we encounter a nested integer, we calculate the sum of integer * depth
     # if we encounter a list, we recursively call the dfs function with depth + 1
     class Solution:
         def depthSum(self, nestedList: List[NestedInteger]) -> int:
             def dfs(nestedList, depth):
                 depth sum = 0
                 for item in nestedList:
                     if item.isInteger():
                         depth_sum += item.getInteger() * depth
                     else:
                         depth_sum += dfs(item.getList(), depth + 1)
                 return depth_sum
             return dfs(nestedList, 1)
```

[]:[