Notebook

August 2, 2024

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[]: # https://leetcode.com/problems/number-of-atoms/description/
     import collections
     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 or 1) # Handle the case where cnt is 0
                     coeff *= stack[-1]
                     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) if v > 1 else "") for k, v in sorted(dic.
      →items()))
```

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[]: # https://leetcode.com/problems/word-break/description/

class Solution:
    def wordBreak(self, s: str, wordDict: List[str]) -> bool:
        st = set(wordDict)
        n = len(s)
        dp = [False] * (n+1)
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dp[0] = True
        for i in range(1, n+1):
            for j in range(n):
                sub = s[j:i]
                if dp[j] and sub in st:
                    dp[i] = True
        return dp[n]
# https://leetcode.com/problems/word-break-ii/description/
class Solution:
    def wordBreak(self, s: str, wordDict: List[str]) -> List[str]:
        memo = \{\}
        def dfs(s, wordDict):
            if s in memo: return memo[s]
            if not s : return []
            res = []
            for word in wordDict:
                if not s.startswith(word): continue
                if len(word) == len(s): res.append(word)
                else:
                    resultOfRest = dfs(s[len(word):], wordDict)
                    for item in resultOfRest:
                        item = word + ' ' + item
                        res.append(item)
            memo[s] = res
            return res
        return dfs(s, wordDict)
```