## LeetCode 题解 (Python 版本)

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https://github.com/Icedomain/LeetCode

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## 本文档一共统计了 263 道题

```
#
 1
 2
    \# @lc app=leetcode.cn id=1 lang=python3
 3
    #
 4
    # [1] 两数之和
 5
 6
    class Solution:
 7
        def twoSum(self, nums: List[int], target: int) -> List[int]:
            dic = \{\}
 8
 9
            for i in range(len(nums)):
                if target - nums[i] in dic:
10
                    return [dic[target-nums[i]], i]
11
12
                dic[nums[i]] = i
```

```
1
    #
 2
    \# @lc \ app{=}leetcode.cn \ id{=}2 \ lang{=}python3
 3
    #
    # [2] 两数相加
 4
 5
    # Definition for singly-linked list.
 6
    # class ListNode:
 7
          def init (self, x):
    #
              self.val = x
 9
    #
10
    #
              self.next = None
11
12
    class Solution:
        def addTwoNumbers(self, l1: ListNode, l2: ListNode) -> ListNode:
13
            jingwei = 0
14
            # 两个空指针 n后面要被覆盖的
15
            head = n = ListNode(0)
16
            while l1 or l2 or jingwei:
17
18
                v1 = v2 = 0
19
                if 11:
20
                    v1 = 11.val
21
                    l1 = l1.next
                if 12:
22
```

```
v2 = 12.val
23
24
                 12 = 12.next
              #除数、余数
25
              val = (v1+v2+jingwei) \% 10
26
27
              jingwei = (v1+v2+jingwei) // 10
              n.next = ListNode(val)
28
29
              #指向下一个
              n = n.next
30
          return head.next # 记得把第一个0去掉
31
```

```
1
 2
    # @lc app=leetcode.cn id=3 lang=python3
 3
    #
    #[3] 无重复字符的最长子串
 4
 5
 6
    class Solution:
        \mathbf{def} \ \mathrm{lengthOfLongestSubstring}(\mathrm{self}, \ \mathrm{s:} \ \mathbf{str}) \ -> \mathbf{int}:
 7
 8
             #记录表 256个字符
            charmap = [-1 \text{ for } \_ \text{ in } range(256)]
 9
10
             start = maxlen = 0
11
             # 遍历 滑动窗 [start,j] j往右边移动 若遇到重复的 start又移一位
12
13
            for j in range(len(s)):
                 #如果这个字符出现过了,又移动 最左边那个踢出滑动窗
14
                 if \operatorname{charmap}[\operatorname{\mathbf{ord}}(s[j])] >= \operatorname{start}:
15
16
                     start = charmap[ord(s[j])] + 1
                 #如果这个字符在滑动窗中没出现过,位置给它(出现过也要给它)
17
                 charmap[\mathbf{ord}(s[j])] = j
18
                 maxlen = max(maxlen, j-start +1)
19
20
            return maxlen
```

```
1
 2
    \# @lc app=leetcode.cn id=4 lang=python3
 3
 4
     # [4] 寻找两个有序数组的中位数
 5
    #
 6
    class Solution:
 7
         def findMedianSortedArrays(self, nums1: List[int], nums2: List[int]) -> float:
 8
             leng = len(nums1) + len(nums2)
 9
             if leng\%2 == 1: #奇数
                 return self.findk(nums1,nums2,leng//2)
10
11
             else:
12
                 return (self.findk(nums1,nums2,leng//2-1)+self.findk(nums1,nums2,leng//2))/2.0
         # 找 k 大的数
13
         \mathbf{def} \; \mathrm{findk}(\; \mathrm{self} \;, \mathrm{nums1}, \mathrm{nums2}, \mathrm{k}):
14
             if not nums1:
15
```

```
16
                return nums2[k]
            if not nums2:
17
18
                return nums1[k]
            11 , 12 = len(nums1)//2, len(nums2)//2
19
            val1, val2 = nums1[l1], nums2[l2]
20
21
            if l1+l2<k:# 往右找
22
                if val1 > val2:
23
                    return self.findk(nums1, nums2[l2 + 1:], k - l2 - 1)
24
25
                else:
                    return self.findk(nums1[l1 + 1:],nums2, k - l1 - 1)
26
            else: # 往左找
27
                if val1 > val2:
28
29
                    return self.findk(nums1[:l1],nums2, k)
30
                else:
31
32
                   return self.findk(nums1, nums2[:l2], k)
```

```
1
     \# @lc \ app{=}leetcode.cn \ id{=}5 \ lang{=}python3
 2
 3
     #
     # [5] 最长回文子串
 4
 5
 6
    class Solution:
 7
         \mathbf{def} longestPalindrome(self, s: \mathbf{str}) -> \mathbf{str}:
 8
              if s is None:
                  return None
 9
10
              # 动态规划
11
             dp = [[0 \text{ for } \_ \text{ in } range(len(s))] \text{ for } \_ \text{ in } range(len(s))]
12
              left, right, max_len = 0, 0, 0
13
14
             for j in range(len(s)):
15
                  #对角线置1
16
                  dp[j\,][\,j\,]\,=1
17
                  for i in range(j):
18
                       if s[i] == s[j] and (j-i < 2 or dp[i+1][j-1]):
19
                           dp[i][j] = 1
20
21
                       if dp[i][j] and max_len < j-i+1:
22
                           \max_{len} = j - i + 1
23
                            left \;,\; right \;= i,\; j
24
             return s[left:right+1]
```

```
# [6] Z 字形变换
 5
 6
    class Solution:
 7
        \mathbf{def} convert(self, s: \mathbf{str}, numRows: \mathbf{int}) -> \mathbf{str}:
            if numRows == 1 or numRows >= len(s):
 8
                return s
 9
            # z前半个(//)个数两行减2
10
            p = 2 * (numRows - 1)
11
12
            result = [""] * numRows
13
            for i in range(len(s)):
14
                floor = i % p # 一个形状轮回的位置
15
16
                if floor >= p//2: # 在/上
                    floor = p - floor
17
18
                result [floor] += s[i]
            return "".join(result)
19
```

```
1
 2
    \# @lc app=leetcode.cn id=7 lang=python3
 3
    #
    # [7] 整数反转
 4
 5
 6
    class Solution:
 7
        def reverse(self, x: int) -> int:
            sign = 1 if x > 0 else -1
 8
 9
            res = 0
            x = abs(x)
10
            while x :
11
                res = res*10 + x\%10
12
                if res > 2**31 - 1:
13
14
                   return 0
                x = x//10
15
16
17
            return sign * res
```

```
1
 2
    \# @lc app=leetcode.cn id=8 lang=python3
 3
 4
    # [8] 字符串转换整数 (atoi)
 5
    #
 6
    class Solution:
        def myAtoi(self, str: str) -> int:
 7
 8
             # 去空格
 9
             \mathbf{str} = \mathbf{str}.\mathrm{strip}()
             if len(str) == 0:
10
11
                 return 0
```

```
12
             sign = 1
             if str[0] == '+' or str[0] == '-':
13
                  if str[0] == '-':
14
                      sign = -1
15
                  \mathbf{str} = \mathbf{str}[1:]
16
             res = 0
17
18
             for char in str:
                  if char >= '0' and char <= '9':
19
                      res = res * 10 + ord(char) - ord('0')
20
21
                  if char < '0' or char > '9':
22
                      break
23
             return \max(-2**31, \min(\text{sign} * \text{res}, 2**31-1))
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}9 \ lang{=}python3
 2
 3
    # [9] 回文数
 4
 5
    #
 6
    class Solution:
 7
        \mathbf{def} is Palindrome(self, x: \mathbf{int}) -> \mathbf{bool}:
            if x < 0:
 8
 9
                return False
10
            # 最高位的位数
            d = 1
11
            while x // d >= 10:
12
13
                d *= 10
            while x > 0:
14
                # p q 对应最高位和最低位
15
                p = x //d
16
                q = x \% 10
17
                if p != q:
18
                   return False
19
                # x 去掉最高位,去掉最低位
20
                x = x \% d // 10
21
22
                # x 去掉了两位, d也减两位
                d //= 100
23
24
            return True
```

```
1  #
2  # @lc app=leetcode.cn id=10 lang=python3
3  #
4  # [10] 正则表达式匹配
5  #
6  class Solution:
7  def isMatch(self, s: str, p: str) -> bool:
8  ""
```

```
9
          # 递归写法
10
          # s已被匹配且p已耗完
11
          if not s and not p:
             return True
12
          # p已耗完但s未被完全匹配
13
          if len(s) > 0 and len(p) == 0:
14
15
             return False
16
          # 如果模式第二个字符是*
17
          if len(p) > 1 and p/1/ == '*':
18
              if len(s) > 0 and (s[0] == p[0] \text{ or } p[0] == '.'): # ax a* or ax .*
19
                 #如果第一个字符匹配,三种可能1、p后移两位; 2、字符串移1位
20
21
                 return self.isMatch(s, p[2:]) or self.isMatch(s[1:], p)
22
              else:
23
                 # 如果第一个字符不匹配, p往后移2位, 相当于忽略x*
24
                 return \ self.isMatch(s, p[2:])
          # 如果模式第二个字符不是*
25
26
           if len(s) > 0 and (s[0] == p[0] \text{ or } p[0] == '.'):
27
             return self.isMatch(s/1:), p/1:)
28
          else:
             return False
29
           ,,,
30
          # 动态规划
31
          # 初始化dp表,初始化表的第一列和第一行
32
33
          # p对应列 s对应行
34
          dp = [[False for j in range(len(p) + 1)] for i in range(len(s) + 1)]
          dp[0][0] = True \# s 和 p 都为空时
35
          #若 s 为空时
36
          # 处理第一行
37
          # p 与 dp 有一位的错位(多了一个空导致的)
38
39
          for j in range(1, len(p) + 1):
              \# dp[0][j] = (p[j-1] == "*") and(j>=2) and(dp[0][j-2])
40
              # 等同于下列语句
41
              if p[j - 1] == '*':
42
                 if j >= 2:
43
                    dp[0][j] = dp[0][j - 2]
44
          #第一列就第一个是 True,下面都是 False
45
          #不用处理 pass
46
47
          for i in range(1, len(s) + 1):
48
             for j in range(1, len(p) + 1):
49
                 # j-1才为正常字符串中的索引
50
                 # p当前位置为"*"时
51
                 # 代表空串--dp/i//j-2/
52
                 # 一个或者多个前一个字符——( dp[i-1][j] and (p[j-2]==s[i-1] or p[j-2]=='.')
53
                 if p[j - 1] == '*':
54
```

```
      55
      dp[i][j] = dp[i][j - 2] or (

      56
      dp[i - 1][j] and (p[j - 2] == s[i - 1] or p[j - 2] == '.')

      57
      )

      58
      # p当前位置为""时或者与s相同时,传递dp[i-1][j-1]的真值

      59
      else:

      60
      dp[i][j] = (p[j - 1] == '.' or p[j - 1] == s[i - 1]) and dp[i - 1][j - 1]

      61
      return dp[-1][-1]
```

```
1
    #
    # @lc app=leetcode.cn id=11 lang=python3
 2
 3
    # [11] 盛最多水的容器
 4
 5
 6
    class Solution:
 7
       def maxArea(self, height: List[int]) -> int:
 8
           \max \text{ area} = 0
           left, right = 0, len(height) - 1
 9
10
           while left < right :
               #高取左边和右边的高当中的最小值,下标right-left为宽,两者相乘为面积
11
               temp = min(height[left], height[right]) * (right - left)
12
               \max_{\text{area}} = \max(\max_{\text{area}}, \text{temp})
13
               # 判断哪条高小, 小的那边下标进行操作
14
               if height[right] > height[left]:
15
                   left += 1
16
17
               else:
18
                   right -= 1
19
           return max_area
```

```
1
 2
    # @lc app=leetcode.cn id=12 lang=python3
 3
    #
 4
    # [12] 整数转罗马数字
 5
    #
 6
    class Solution:
 7
        def intToRoman(self, num: int) -> str:
            # 贪心算法
 8
 9
            dic = {
10
               'M': 1000,
11
                'CM': 900, 'D': 500, 'CD': 400, 'C': 100,
12
               'XC': 90, 'L': 50, 'XL': 40, 'X': 10,
                'IX': 9, 'V': 5, 'IV': 4, 'I': 1,
13
14
            result = ""
15
           for letter, number in dic.items():
16
17
                if num >= number:
18
                    result += letter*(num//number)
```

```
19 num %= number
20 return result
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}13 \ lang{=}python3
 2
 3
    #
    #[13] 罗马数字转整数
 4
 5
 6
    class Solution:
 7
        \mathbf{def} romanToInt(self, s: \mathbf{str}) -> \mathbf{int}:
 8
             dicts = {
                 "I": 1,
 9
                 "V": 5,
10
                 "X": 10,
11
                 "L": 50,
12
                 "C": 100,
13
                 "D": 500,
14
15
                 "M": 1000
16
            s = s.replace("IV", "IIII").replace("IX", "VIIII")
17
            s = s.replace("XL", "XXXX").replace("XC", "LXXXX")
18
            s = s.replace("CD", "CCCC").replace("CM", "DCCCC")
19
            data = 0
20
            for item in s:
21
22
                 data += dicts[item]
23
            return data
```

```
1
 2
    \# @lc app=leetcode.cn id=14 lang=python3
 3
    #
 4
    # [14] 最长公共前缀
 5
    #
 6
    class Solution:
 7
        def longestCommonPrefix(self, strs: List[str]) -> str:
 8
 9
            sz = zip(*strs)
            ret = ""
10
            for char in sz:
11
12
                if len(set(char)) > 1:
                    break
13
                ret +=char[0]
14
15
            return ret
16
17
            if len(strs) == 0:
18
                return "
            strs.sort(key = lambda x : len(x))
19
```

```
1
    #
 2
    # @lc app=leetcode.cn id=15 lang=python3
 3
    #
    # [15] 三数之和
 4
 5
 6
    class Solution:
 7
        def threeSum(self, nums: List[int]) -> List[List[int]]:
 8
           nums.sort()
 9
           res = []
10
           for i in range(len(nums)-2):
                if i > 0 and nums[i] == nums[i-1]:
11
12
                   continue
               l, r = i+1, len(nums) - 1
13
               while l < r:
14
15
                   s = nums[i] + nums[l] + nums[r]
                    if s < 0:
16
17
                       1+=1
18
                    elif s > 0:
                       r -= 1
19
                   else:
20
21
                       res.append((nums[i], nums[l], nums[r]))
22
                       # 避免一样的加进去
23
                       while l < r and nums[l] == nums[l+1]:
                           1 += 1
24
25
                       while l < r and nums[r] == nums[r-1]:
                           r -= 1
26
27
                       1 += 1
                       r -= 1
28
29
           return res
```

```
1 #
2 # @lc app=leetcode.cn id=16 lang=python3
3 #
4 # [16] 最接近的三数之和
5 #
6 class Solution:
7 def threeSumClosest(self, nums: List[int], target: int) -> int:
8 nums.sort()
```

```
9
            res = sum(nums[0:3])
10
            for i in range(len(nums)-2):
11
                l, r = i+1, len(nums)-1
12
                while l < r:
13
                    sum_val = nums[i] + nums[l] + nums[r]
14
15
                      if \ sum\_val == target: \\
                         return sum_val
16
                    if abs(res-target)>abs(sum\_val-target):
17
18
                         res = sum\_val
19
                    if sum_val < target:</pre>
20
                        1+=1
21
                    else:
22
                        r -= 1
23
            return res
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}17 \ lang{=}python3
 2
 3
    #
    #[17] 电话号码的字母组合
 4
 5
    #
 6
    class Solution:
 7
         def letterCombinations(self, digits: str) -> List[str]:
 8
             dmap = {
             '2': 'abc',
 9
10
             '3': 'def',
             '4': 'ghi',
11
             '5': 'jkl',
12
             '6': 'mno',
13
             '7': 'pqrs',
14
15
             '8': 'tuv',
             '9': 'wxyz'
16
17
18
             if len(digits) == 0:
                 return []
19
             if len(digits) == 1:
20
21
                 return list(dmap[digits])
22
             prev = self.letterCombinations(digits [:-1])
23
             additional = dmap[digits[-1]]
24
             return [s + c \text{ for } s \text{ in } prev \text{ for } c \text{ in } additional]
```

```
1 #
2 # @lc app=leetcode.cn id=18 lang=python3
3 #
4 # [18] 四数之和
5 #
```

```
6
    class Solution:
 7
       def fourSum(self, nums: List[int], target: int) -> List[List[int]]:
 8
           res = []
 9
           #去除异常
10
           if not nums or len(nums) < 4:
               return res
11
12
           nums.sort()
           #第一个数遍历
13
           for i in range(len(nums) -3):
14
               if i > 0 and nums[i] == nums[i - 1]:
15
16
                   continue
               #第二个数遍历
17
               for j in range(i + 1, len(nums) - 2):
18
                   if j > i + 1 and nums[j] == nums[j - 1]:
19
20
                       continue
                   #双指针
21
                  L, R = j + 1, len(nums) - 1
22
23
                   while L < R:
24
                       if nums[i] + nums[j] + nums[L] + nums[R] == target:
                          res.append([nums[i], nums[j], nums[L], nums[R]])
25
                          while L < R and nums[L] == nums[L + 1]:
26
27
                              L += 1
                          while L < R and nums[R] == nums[R - 1]:
28
29
                              R -= 1
                          L += 1
30
31
                          R -= 1
                       elif nums[i] + nums[j] + nums[L] + nums[R] < target:
32
                          L += 1
33
34
                       else:
35
                          R -= 1
36
           return res
```

```
1
     \# @lc app=leetcode.cn id=19 lang=python3
 2
 3
     # [19] 删除链表的倒数第N个节点
 4
 5
    #
 6
    \# Definition for singly-linked list.
     # class ListNode:
 7
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
     #
                self.val = x
 9
    #
                self.next = None
10
11
12
    class Solution:
13
         def removeNthFromEnd(self, head: ListNode, n: int) -> ListNode:
             if head is None:
14
```

```
return None
15
           dummy = ListNode(-1)
16
           dummy.next = head
17
           slow = fast = dummy
18
19
           # 先走n步
20
           for i in range(n):
21
               fast = fast.next
22
           # slow 少走n步
23
24
           while fast.next:
               fast = fast.next
25
               slow = slow.next
26
27
           #删除
28
           slow.next = slow.next.next
29
           return dummy.next
```

```
1
 2
    \# @lc app=leetcode.cn id=20 lang=python3
 3
    #
    # [20] 有效的括号
 4
 5
 6
    class Solution:
 7
        \mathbf{def} is Valid (self, s: \mathbf{str}) -> \mathbf{bool}:
 8
            # 判断是否是奇数或空字符
            if s==":
 9
10
                return True
            if len(s) \%2 != 0:
11
                return False
12
           count = 0
13
           leng = len(s)
14
            #将其中的(){}[]都换掉,然后判断是否有剩余
15
           while(count < leng/2):
16
                s = s.replace("\{\}","").replace("[]","").replace("()","")
17
                count+=1
18
19
            if len(s) > 0:
20
21
                return False
22
           else:
23
                return True
```

```
1 #
2 # @lc app=leetcode.cn id=21 lang=python3
3 #
4 # [21] 合并两个有序链表
5 #
6 # Definition for singly—linked list.
```

```
7
     # class ListNode:
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
                self.val = x
 9
    #
    #
                self.next = None
10
11
12
    class Solution:
13
         def mergeTwoLists(self, l1: ListNode, l2: ListNode) -> ListNode:
             dummy = now = ListNode(-1)
14
             while l1 and l2:
15
16
                  if l1.val \le l2.val:
                      now.next = 11
17
                      l1 = l1.next
18
19
                 else:
20
                      now.next = 12
21
                      12 = 12.next
22
                 now = now.next
23
             now.next = 11 or 12
24
             return dummy.next
```

```
#
 1
 2
    \# @lc app=leetcode.cn id=22 lang=python3
 3
    # [22] 括号生成
 4
    #
 5
 6
    class Solution:
 7
        \mathbf{def} generateParenthesis(self, n: \mathbf{int}) -> \mathrm{List}[\mathbf{str}]:
 8
             res = []
             if n > 0:
 9
10
                 self.dfs(n, ', res, 0, 0)
            return res
11
12
        def dfs(self,n,path,res, left, right):
13
             #终止条件
14
             if len(path) == 2 * n:
15
                 res.append(path)
16
17
                 return
18
             #左括号/够了没
             if left < n:
19
20
                 self.dfs(n,path+'(',res, left+1, right))
21
             # 右括号补成和左括号一样多
22
             if left > right:
                 self.\,dfs(n,path+')',res\,,\;\;left\,\,,\;\;right+1)
23
```

```
# [23] 合并K个排序链表
 5
    #
    \# Definition for singly-linked list.
 6
    \# class ListNode:
 7
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
               self.val = x
 9
    #
10
    #
               self.next = None
11
    class Solution:
12
13
        def mergeKLists(self, lists: List[ListNode]) -> ListNode:
             if not lists:
14
                 return None
15
16
            return self.mergeK(lists, 0, len(lists) -1)
17
18
        def mergeK(self, lists, low, high):
             if low == high:
19
                 return lists [low]
20
21
             elif low + 1 == high:
                 return self.mergeTwolists(lists [low], lists [high])
22
            mid = (low + high) // 2
23
            return self.mergeTwolists(self.mergeK(lists, low, mid), self.mergeK(lists, mid + 1, high))
24
25
26
        def mergeTwolists(self, 11, 12):
27
             if l1 is None:
28
                 return l2
29
             if 12 is None:
                 return l1
30
            head = curr = ListNode(-1)
31
32
            while l1 and l2:
33
                 if l1.val \le l2.val:
34
                     curr.next = 11
                     l1 = l1.next
35
36
                 else:
                     curr.next = 12
37
38
                     12 = 12.next
39
                 curr = curr.next
40
            curr.next = 11 or 12
            return head.next
41
```

```
1 #
2 # @lc app=leetcode.cn id=24 lang=python3
3 #
4 # [24] 两两交换链表中的节点
5 #
6 # Definition for singly—linked list.
7 # class ListNode:
```

```
8
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 9
               self.val = x
               self.next = None
10
11
    class Solution:
12
         def swapPairs(self, head: ListNode) -> ListNode:
13
14
             prev = dummy = ListNode(-1)
             dummy.next = head
15
             while prev.next and prev.next.next:
16
17
                 # prev a b -> prev b a (交换a,b)
18
                 a = prev.next
19
                 b = prev.next.next
20
                 prev.next, b.next, a.next = b, a, b.next
21
                 prev = a
22
             return dummy.next
```

```
1
    \# @lc app=leetcode.cn id=25 lang=python3
 2
 3
    #
    # [25] K 个一组翻转链表
 4
 5
    #
 6
    # Definition for singly-linked list.
    # class ListNode:
 7
 8
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
    #
    #
               self.val = x
 9
10
    #
               self.next = None
11
    class Solution:
12
13
        def reverseKGroup(self, head: ListNode, k: int) -> ListNode:
            if head is None or k < 2:
14
                return head
15
            dummy = ListNode(0)
16
            dummy.next = head
17
            start = dummy
18
            end = start.next
19
20
21
            count = 0
            while end:
22
23
                count += 1
24
                if count \% k == 0:
                     # 返回为新一轮的头
25
                     start = self.reverse(start, end.next)
26
27
                    end = start.next
28
                else:
29
                    end = end.next
            return dummy.next
30
```

```
31
32
        def reverse (self, start, end):
            prev, curr = start, start.next
33
             first = curr
34
35
            while curr != end:
36
                temp = curr.next
37
                curr.next = prev
38
                prev = curr
39
                curr = temp
40
             start.next = prev
41
             first.next = end
42
            return first
 1
 2
    \# @lc \ app{=}leetcode.cn \ id{=}26 \ lang{=}python3
 3
    #
 4
    # [26] 删除排序数组中的重复项
 5
    #
 6
    class Solution:
 7
        def removeDuplicates(self, nums: List[int]) -> int:
 8
            idx = 0
            while idx < len(nums) -1:
 9
10
                 if nums[idx] == nums[idx+1]:
                     nums.pop(idx)
11
                    idx = 1
12
13
                idx += 1
            return len(nums)
14
 1
    \# @lc \ app{=}leetcode.cn \ id{=}27 \ lang{=}python3
 2
 3
    #
    # [27] 移除元素
 4
 5
 6
    class Solution:
 7
        def removeElement(self, nums: List[int], val: int) -> int:
 8
             left = 0
 9
             right = len(nums) - 1
10
            \mathbf{while} \ \mathrm{left} \ <= \ \mathrm{right} :
                 if nums[left] == val:
11
                     nums[left] , nums[right] = nums[right] ,nums[left]
12
                     right -= 1
13
14
                else:
                     left += 1
15
16
            return left
 1
```

# @lc app=leetcode.cn id=28 lang=python3

```
3
 4
     # [28] 实现 strStr()
 5
     #
 6
     class Solution:
           \mathbf{def} \ \mathrm{strStr} (\ \mathrm{self} \ , \ \mathrm{haystack} \colon \mathbf{str}, \ \mathrm{needle} \colon \mathbf{str}) \ -> \mathbf{int} \colon
 7
                if not needle or haystack == needle:
 8
 9
                     return 0
                elif len(haystack)<= len(needle):
10
11
                     return -1
12
13
                leng = len(needle)
                for i in range(len(haystack)-leng +1):
14
                      if needle == haystack[i:i+leng]:
15
                           return i
16
                \mathbf{return}\ -1
17
```

```
1
 2
    \# @lc app=leetcode.cn id=29 lang=python3
 3
    #
    # [29] 两数相除
 4
 5
 6
    class Solution:
 7
        \mathbf{def} divide( self , dividend: \mathbf{int}, divisor: \mathbf{int}) -> \mathbf{int}:
 8
            if (dividend < 0 and divisor < 0) or (dividend > 0 and divisor > 0):
 9
                positive = 1
10
            else:
11
                positive = -1
12
            dividend, divisor = abs(dividend), abs(divisor)
13
            res = 0
14
15
            while dividend >= divisor:
                temp, i = divisor, 1
16
                while dividend >= temp:
17
                    dividend = temp
18
                    res += i
19
                    #除数乘以2商一下子也多2
20
21
                    i <<= 1
                    temp <<= 1
22
23
24
            # 防止溢出
25
            return min(max(positive * res, -2**31), 2**31-1)
```

```
1 #
2 # @lc app=leetcode.cn id=31 lang=python3
3 #
4 # [31] 下一个排列
```

```
5
6
   class Solution:
7
       def nextPermutation(self, nums: List[int]) -> None:
          # i为数组倒数第二个值, j为倒数第一个值
8
          i = len(nums) - 2
9
          j = len(nums) - 1
10
          # 从右到左找到第一次断崖
11
          #第一次非逆序的地方
12
          while i \ge 0 and nums[i] \ge nums[i+1]:
13
14
              i -= 1
15
          # 从右到左找到比崖底水平面高的第一个元素
16
          if i >= 0:
17
18
              while j \ge 0 and nums[i] \ge nums[j]:
                 j -= 1
19
              nums[i], nums[j] = nums[j], nums[i]
20
21
22
          self.reverse(nums, i+1)
23
       #用于原地反转nums中从start之后的所有元素
24
       def reverse (self, nums, start):
25
          i, j = start, len(nums) - 1
26
27
          while i < j:
              nums[i], nums[j] = nums[j], nums[i]
28
29
              i += 1
30
              j = 1
31
          return
```

```
1
     \# @lc \ app{=}leetcode.cn \ id{=}32 \ lang{=}python3
 2
 3
     #
     # [32] 最长有效括号
 4
 5
     #
 6
    class Solution:
 7
         \mathbf{def} longestValidParentheses(self, s: \mathbf{str}) -> \mathbf{int}:
 8
 9
              # 栈法
              res = //
10
              stack = //
11
12
              for i in range(len(s)):
                   if (stack \ and \ s[i]==")"):
13
                       res.append(stack.pop())
14
15
                       res.append(i)
                   if(s/i) = "("):
16
17
                       stack.append(i)
18
```

```
res.sort()
19
20
            max\_len = 0
            i=0
21
22
            while i < len(res)-1:
                tmp = i
23
                # 最长连续值
24
                while(i < len(res)-1 \text{ and } res[i+1]-res[i] == 1):
25
                    i \neq 1
26
27
                max\_len = max(max\_len, i-tmp+1)
28
                i \neq 1
29
            return \ max\_len
30
31
32
            # 动态规划
33
            if not s:
                return 0
34
           dp = [0] * len(s)
35
36
           for i in range(1, len(s)):
                if s[i]==")":
37
                    # ()对
38
                    if s[i-1] = ="(":
39
                       dp[i] = dp[i-2] + 2
40
                    #连着两个))
41
42
                    if s[i-1]==")" and i-1-dp[i-1]>=0 and s[i-1-dp[i-1]]=="(":
                       dp[i] = dp[i-dp[i-1]-2] + dp[i-1] + 2
43
44
           return max(dp)
```

```
1
 2
    # @lc app=leetcode.cn id=33 lang=python3
 3
    #
 4
    # [33] 搜索旋转排序数组
 5
    #
 6
    class Solution:
 7
        def search(self, nums: List[int], target: int) -> int:
 8
            if not nums:
 9
                return -1
10
            1, r = 0, len(nums) -1
11
            while l \le r:
12
                mid = (l+r)//2
13
                if nums[mid] == target:
14
                    \mathbf{return} \ \mathrm{mid}
15
                # mid在前半段 或者l mid r 都在右边
16
                if nums[l] \le nums[mid]:
17
18
                    if nums[l] \le target \le nums[mid]:
                        r = mid -1
19
```

```
20
                   else:
21
                      1 = mid + 1
               # l 在左半段、mid 在后半段
22
23
               else:
24
                   if nums[mid] \le target \le nums[r]:
                      l = mid + 1
25
26
                   else:
27
                      r = mid -1
           return -1
28
```

```
1
 2
    # @lc app=leetcode.cn id=34 lang=python3
 3
    #
    #[34]在排序数组中查找元素的第一个和最后一个位置
 4
 5
    class Solution:
 6
 7
       def searchRange(self, nums: List[int], target: int) -> List[int]:
 8
           if len(nums) == 0:
               return [-1, -1]
 9
           min = 0
10
           max = len(nums) - 1
11
           while \min \le \max:
12
13
               pos = (min + max) // 2
               if nums[pos] > target:
14
                  max = pos - 1
15
16
               elif nums[pos] < target:
                  min = pos + 1
17
               else:
18
                   \# when nums[pos] == target
19
                   \# find the min and max
20
21
                  for i in range(pos, max + 1):
22
                      if nums[i] == target:
23
                          max = i
24
                  for i in range(pos, min -1, -1):
25
                      if nums[i] == target:
                          min = i
26
27
                  return [min, max]
28
           return [-1, -1]
```

```
1 #
2 # @lc app=leetcode.cn id=35 lang=python3
3 #
4 # [35] 搜索插入位置
5 #
6 class Solution:
7 def searchInsert(self, nums: List[int], target: int) -> int:
```

```
8
            left = 0
 9
            right = len(nums) - 1
            while left \leq right:
10
                mid = (left + right)//2
11
                if nums[mid] == target:
12
                    return mid
13
14
                elif target < nums[mid]:
                    right = mid - 1
15
16
                else:
17
                    left = mid + 1
18
            return left
```

```
1
    # @lc app=leetcode.cn id=36 lang=python3
 2
 3
 4
    # [36] 有效的数独
    #
 5
 6
    class Solution:
 7
        def isValidSudoku(self, board: List [List [str]]) -> bool:
            return (self.is_row_valid(board) and
 8
 9
                     self.is_col_valid(board) and
                     self .is_square_valid(board))
10
11
        def is_row_valid(self, board):
12
13
            for row in board:
14
                 if not self.is_unit_valid(row):
                    return False
15
            return True
16
17
        def is_col_valid( self , board):
18
            # 列转化成行
19
            for col in zip(*board):
20
21
                 if not self.is_unit_valid(col):
22
                    return False
23
            return True
24
25
        def is_square_valid(self, board):
            for i in (0, 3, 6):
26
27
                for j in (0, 3, 6):
28
                    square = [board[x][y] for x in range(i, i + 3) for y in range(j, j + 3)]
29
                     if not self.is_unit_valid(square):
                         return False
30
31
            return True
32
33
        def is_unit_valid(self, unit):
            unit = [i \text{ for } i \text{ in } unit \text{ if } i != '.']
34
```

```
return len(set(unit)) == len(unit)
```

35

```
1
 2
    \# @lc \ app{=}leetcode.cn \ id{=}37 \ lang{=}python3
    #
 3
    # [37] 解数独
 4
 5
    #
 6
    class Solution:
 7
        def solveSudoku(self, board: List [List [str]]) -> None:
 8
            self.dfs(board)
 9
        def dfs(self,board):
10
           for i in range (9):
11
12
               for j in range(9):
13
                   if board[i][j] == '.':
                       for k in '123456789':
14
                           board[i][j] = k
15
16
                           #修改一个值判断是不是合法的
                           # 如果这个递归可以返回true并且当前填入的数字也没毛病
17
18
                           #则证明我们解完了数独
                           if self.isOK(board,i,j) and self.dfs(board):
19
20
                               return True
                           board[i][j] = '.'
21
22
                       return False
23
            #全部填完之后返回True
24
           return True
25
        \mathbf{def} isOK(self,board,x,y):
26
27
            #列符合
           for i in range(9):
28
29
               if i != x and board[i][y] == board[x][y]:
30
                   return False
            #检查行是否符合
31
32
           for j in range(9):
33
               if j != y and board[x][j] == board[x][y]:
34
                   return False
35
           row\_start = 3*(x // 3)
           col start = 3*(y // 3)
36
37
           for i in range(row_start,row_start+3):
38
               for j in range(col_start,col_start+3):
                   if (i!= x \text{ or } j!= y) and board[i][j] == board[x][y]:
39
                       return False
40
           return True
41
```

```
1 #
2 # @lc app=leetcode.cn id=38 lang=python3
```

```
3
    # [38] 外观数列
 4
 5
    #
 6
    class Solution:
        \mathbf{def} countAndSay(self, n: \mathbf{int}) -> \mathbf{str}:
 7
            s = '1'
 8
            for \_ in range(n-1):
 9
                s = self.count(s)
10
11
            return s
12
        def count(self ,s):
13
            m = list(s)
14
            #加一个后面不会溢出(随便加一个就行)
15
16
            m.append(5)
17
            res = ()
            i, j = 0.0
18
            while i < len(m)-1:
19
20
                j += 1
                if m[j] != m[i]:
21
22
                    res += (\mathbf{str}(j-i), m[i])
23
                    i = j
24
            #用空元素链接res
25
            return ".join(res)
```

```
1
 2
    \# @lc app=leetcode.cn id=39 lang=python3
 3
    # [39] 组合总和
 4
 5
    #
 6
    class Solution:
 7
        def combinationSum(self, candidates: List[int], target: int) -> List[List[int]]:
 8
            candidates.sort()
 9
             res = []
             self.dfs(candidates, target, 0, [], res)
10
            \mathbf{return} \ \mathrm{res}
11
12
13
        def dfs(self, nums, target, index, path, res):
             if target < 0:
14
15
                 return
16
             if target == 0:
                 res.append(path)
17
18
                 return
            for i in range(index, len(nums)):
19
20
                 self.dfs(nums, target-nums[i], i, path+[nums[i]], res)
```

```
1 \mid \#
```

```
# @lc app=leetcode.cn id=40 lang=python3
 3
    # [40] 组合总和 II
 4
    #
 5
    class Solution:
 6
 7
        def combinationSum2(self, candidates: List[int], target: int) -> List[List[int]]:
 8
            candidates.sort()
 9
            res = []
            self.combine_sum_2(candidates, target, 0, [], res)
10
11
            return res
12
13
        def combine_sum_2(self, nums, target, start, path, res):
14
            #超过了
            if target < 0:
15
16
                return
            if target == 0:
17
                res.append(path)
18
19
                return
20
21
            for i in range(start, len(nums)):
22
                #解集不重复
                if i > start and nums[i] == nums[i - 1]:
23
24
                    continue
25
                self.combine\_sum\_2(nums,target - nums[i],
26
                        i + 1, path + [nums[i],], res)
```

```
1
 2
    # @lc app=leetcode.cn id=41 lang=python3
 3
    # [41] 缺失的第一个正数
 4
 5
 6
    class Solution:
 7
        def firstMissingPositive (self, nums: List[int]) -> int:
             self .bucket_sort(nums)
 8
 9
10
            for i in range(len(nums)):
                 if nums[i] != (i+1):
11
                     return i+1
12
13
            return len(nums)+1
14
        def bucket_sort(self, nums):
15
            for i in range(len(nums)):
16
                 while 0 \le \text{nums}[i] \le \text{len}(\text{nums}) and \text{nums}[i] != \text{nums}[\text{nums}[i]-1]:
17
18
                     temp = nums[i]-1
19
                     nums[i] = nums[temp]
                     nums[temp] = temp + 1
20
```

```
return
```

21

```
1
 2
    # @lc app=leetcode.cn id=42 lang=python3
 3
    #
    # [42] 接雨水
 4
 5
    #
 6
    class Solution:
 7
        def trap(self, height: List[int]) -> int:
 8
            if not height: #边界检查
 9
                return 0
            l, r = 0, len(height) - 1
10
11
12
            res = 0
13
            l_{\max}, r_{\max} = 0, 0
            \mathbf{while}\ l < r :
14
                if height[l] < height[r]:</pre>
15
16
                    if height[l] >= l_max:
                        l_{\max} = height[l]
17
18
                    else:
19
                        res += l_max - height[l]
                    1 += 1
20
21
                else:
22
                     if height[r] >= r_max:
23
                        r_{max} = height[r]
24
                    else:
25
                        res += r_max - height[r]
26
27
                    r -= 1
28
            return res
```

```
1
 2
    \# @lc \ app{=}leetcode.cn \ id{=}43 \ lang{=}python3
 3
    # [43] 字符串相乘
 4
    #
 5
 6
    class Solution:
 7
        \mathbf{def} multiply(self, num1: \mathbf{str}, num2: \mathbf{str}) -> \mathbf{str}:
 8
 9
            #把num1,num2翻转方便计算
            num1 = num1[::-1]; num2 = num2[::-1]
10
            #每一位互相乘的结果用一维数组去储存
11
12
            arr = [0 \text{ for } i \text{ in } range(len(num1) + len(num2))]
13
            #填充这个一维数组
            for i in range(len(num1)):
14
                for j in range(len(num2)):
15
```

```
16
                  arr[i+j] += int(num1[i]) * int(num2[j])
17
18
           res = []
           # arr是反的
19
           #计算每一位的终极结果
20
          for i in range(len(arr)):
21
22
              #digit表示这一位的数字
23
              digit = arr[i] \% 10
              #carry表示加给下一位的量
24
25
              carry = arr[i] // 10
              if i < len(arr)-1:
26
                  #下一位加上
27
28
                  arr[i+1] += carry
29
              #更新答案
30
              res. insert (0, \mathbf{str}(digit))
           #去除首位为0的情况
31
           while res[0] == '0' and len(res) > 1:
32
33
              res.pop(0)
           #连接成字符串
34
          return ".join(res)
35
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}45 \ lang{=}python3
 2
 3
    #
 4
    # [45] 跳跃游戏 II
 5
    #
 6
    class Solution:
 7
        def jump(self, nums: List[int]) -> int:
 8
            if len(nums) \le 1:
 9
                return 0
            \# (start -> end)
10
            end = nums[0]
11
            start = 0
12
13
            step = 1
            \max Dis = nums[0]
14
            while end < len(nums) - 1:
15
16
                # 看一步最远能走到哪
                for i in range(start + 1, end + 1):
17
18
                    \max Dis = \max(\max Dis, nums[i] + i)
19
                start = end
20
                end = maxDis
                step += 1
21
22
            return step
```

```
1 #
2 # @lc app=leetcode.cn id=46 lang=python3
```

```
3
    # [46] 全排列
 5
    #
 6
    class Solution:
        def permute(self, nums: List[int]) -> List[List[int]]:
 7
            \#nums.sort()
 8
 9
            res = []
            self.dfs(nums, [], res)
10
11
            \mathbf{return} \ \mathrm{res}
12
        def dfs(self, nums, path, res):
13
            if not nums:
14
15
                 # nums已经全部压入到path里面了
16
                res.append(path)
17
                return
            for i in range(len(nums)):
18
                 self.dfs(nums[:i]+nums[i+1:], path+[nums[i]], res)
19
```

```
1
 2
     # @lc app=leetcode.cn id=47 lang=python3
 3
     #
    # [47] 全排列 II
 4
 5
 6
    class Solution:
 7
         def permuteUnique(self, nums: List[int]) -> List[List[int]]:
 8
             res = []
 9
             self.dfs(nums, [], res)
10
             \mathbf{return} \,\, \mathrm{res}
11
         def dfs (self, nums, path, res):
12
             if not nums and path not in res:
13
                  # nums已经全部压入到path里面了
14
                  \operatorname{res.append}(\operatorname{path})
15
16
                  return
17
             for i in range(len(nums)):
                  self.dfs(nums[:i]+nums[i+1:], path+[nums[i]], res)
18
```

```
1
   \# @lc app=leetcode.cn id=48 lang=python3
2
3
   #
   # [48] 旋转图像
4
5
   class Solution:
6
7
       def rotate(self, matrix: List[List[int]]) -> None:
8
           if matrix is None or len(matrix) == 1:
9
              return
```

```
10
          ls = len(matrix)
11
12
          for i in range(ls // 2):
              # 那一圈的半行
13
             begin, end = i, ls -1 - i \# 左右都往内部i个单位
14
             for k in range(ls-1-2*i): # 减两个i的单位
15
16
                 # 顺着转
                 temp = matrix[end - k][begin] # 左下角
17
                 matrix[end - k][begin] = matrix[end][end - k] # 右下角给左下角
18
19
                 matrix[end][end - k] = matrix[begin + k][end] # 右上角给右下角
                 matrix[begin + k][end] = matrix[begin][begin + k] # 左上角给右上角
20
                 matrix[begin][begin + k] = temp # 左下角给左上角
21
22
          return
```

```
1
    # @lc app=leetcode.cn id=49 lang=python3
 2
 3
    #
 4
    # [49] 字母异位词分组
 5
    #
 6
    class Solution:
 7
        def groupAnagrams(self, strs: List[str]) -> List[List[str]]:
 8
            dic = \{\}
            # key是单词对应的元素
 9
            # value是字符串
10
           for word in strs:
11
12
               key = ".join(sorted(word))
               if key not in dic:
13
                   dic[key] = []
14
               dic[key].append(word)
15
           res = []
16
17
           for i in dic:
               res.append(dic[i])
18
19
           return res
```

```
1
    # @lc app=leetcode.cn id=50 lang=python3
 2
 3
    #
    # [50] Pow(x, n)
 4
 5
 6
    class Solution:
 7
        def myPow(self, x: float, n: int) -> float:
            if n == 0:
 8
 9
                return 1
            if n < 0:
10
                return 1 / self.myPow(x, -n)
11
            if n % 2:
12
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}51 \ lang{=}python3
 2
 3
    #
 4
    # [51] N皇后
 5
 6
    class Solution:
 7
        \mathbf{def} solveNQueens(self, n: \mathbf{int}) -> \mathrm{List}[\mathrm{List}[\mathbf{str}]]:
            result = []
 8
            # C/i/表示第i行皇后在哪一列
 9
            C = [-1 \text{ for } \_ \text{ in range}(n)]
10
            self.dfs(C,result,0)
11
12
            return result
13
14
        def dfs(self,C,res,row):
15
            N = len(C)
            #终止条件
16
            if N == row:
17
                path = [["." for _ in range(N)] for _ in range(N)]
18
                for i in range(N):
19
                    # (i, C[i])位置对应皇后
20
                    path[i][C[i]] = "Q"
21
                path = ["".join(r) for r in path]
22
23
                # if path not in res:
                # 不用排除
24
25
                res.append(path)
                return
26
            #对该行每一列都进行尝试,可以的话下一行
27
28
            for j in range(N):
                if j not in C and self.isOK(C,row,j):
29
                    C[row] = j
30
                    self.dfs(C,res,row+1)
31
32
                    C[row] = -1
33
34
        #对该行之前的都进行判断,返回合理与否
        def isOK(self, C,row,col):
35
            for i in range(row):
36
37
                #同一列
                #同一对角线
38
                if C[i] == col \text{ or } abs(i-row) == abs(C[i]-col):
39
40
                    return False
            return True
41
```

 $1 \mid \#$ 

```
# @lc app=leetcode.cn id=52 lang=python3
 3
    # [52] N皇后 II
 4
    #
 5
    class Solution:
 6
 7
        \mathbf{def} \ \mathrm{totalNQueens}(\mathrm{self}, \ \mathrm{n:} \ \mathbf{int}) \ -> \mathbf{int}:
 8
            self.res = 0
            # C[i]表示第i行皇后在哪一列
 9
            C = [-1 \text{ for } \_ \text{ in range}(n)]
10
            self.dfs(C,0)
11
12
            return self. res
13
14
        def dfs(self,C,row):
            N = len(C)
15
16
            #终止条件
            if N == row:
17
                # 不用排除
18
19
                self.res += 1
            #对该行每一列都进行尝试,可以的话下一行
20
21
            for j in range(N):
22
                if j not in C and self.isOK(C,row,j):
23
                    C[row] = j
24
                    self.dfs(C,row+1)
25
                    C[row] = -1
26
27
        #对该行之前的都进行判断,返回合理与否
        def isOK(self, C,row,col):
28
            for i in range(row):
29
                #同一列
30
                #同一对角线
31
32
                if C[i] == col \text{ or } abs(i-row) == abs(C[i]-col):
33
                    return False
34
            return True
```

```
1
 2
    # @lc app=leetcode.cn id=53 lang=python3
 3
    #
    # [53] 最大子序和
 4
 5
 6
    class Solution:
 7
       def maxSubArray(self, nums: List[int]) -> int:
           temp = maxsum = nums[0]
 8
           for num in nums[1:]:
 9
               # num 要么单独一个子列,要么归入别的子列
10
               temp = max(num, temp+num)
11
12
               \max = \max(\text{temp}, \text{maxsum})
```

```
1
 2
    \# @lc app=leetcode.cn id=54 lang=python3
 3
    #
    # [54] 螺旋矩阵
 4
 5
    #
 6
    class Solution:
 7
        def spiralOrder(self, matrix: List [List [int]]) -> List[int]:
 8
            if not matrix:
 9
                return []
10
11
            # 常规方法太烦了
12
13
            res = []
            xbegin = ybegin = 0
14
            xend = len(matrix[0]) - 1
15
16
            yend = len(matrix) - 1
            while True:
17
                # 横
18
                for j in range(xbegin, xend+1):
19
20
                    res.append(matrix[ybegin][j])
21
                ybegin += 1
22
                if ybegin > yend:
23
                    break
24
                # 竖
                for j in range(ybegin, yend+1):
25
26
                    res.append(matrix[j]/xend])
                xend -= 1
27
28
                if xbegin > xend:
29
                    break
                # 横
30
                for j in range(xend,xbegin-1,-1):
31
                    res.append(matrix[yend]/j])
32
33
                yend -= 1
                if ybegin > yend:
34
35
                    break
36
37
                for j in range(yend, ybegin-1,-1):
38
                    res.append(matrix[j]/xbegin])
39
                xbegin += 1
                if xbegin > xend:
40
41
                    break
42
            return res
43
44
```

```
m,n = len(matrix), len(matrix[0])
45
            x = y = di = 0
46
            dx = [0,1,0,-1]
47
            dy = [1,0,-1,0]
48
            res = []
49
            visited = set()
50
51
52
            for i in range(m*n):
                res.append(matrix[x][y])
53
                visited .add((x,y))
54
                nx, ny = x+dx[di], y+dy[di]
55
                if 0 \le nx \le n and 0 \le ny \le n and (nx, ny) not in visited:
56
57
                   x,y = nx,ny
                else:
58
59
                    di = (di+1)%4 # 如果不满足条件,换一个方向进行遍历
                   x,y = x+dx[di],y+dy[di]
60
61
            return res
```

```
1
 2
     \# @lc app=leetcode.cn id=55 lang=python3
 3
     #
     # [55] 跳跃游戏
 4
 5
 6
     class Solution:
 7
          \mathbf{def} \operatorname{canJump}(\operatorname{self}, \operatorname{nums: List}[\mathbf{int}]) \longrightarrow \mathbf{bool}:
 8
                start = end = 0
 9
                while start \leq end \leq len(nums) -1:
                    end = max(end, nums[start] + start)
10
                    start += 1
11
               return end >= len(nums) -1
12
```

```
1
    #
 2
    # @lc app=leetcode.cn id=56 lang=python3
 3
    # [56] 合并区间
 4
    #
 5
 6
    class Solution:
 7
        def merge(self, intervals: List[List[int]]) -> List[List[int]]:
 8
            if len(intervals) \leq 1:
 9
               return intervals
            res = []
10
            intervals . sort (key = lambda x: x[0])
11
12
           s, e = intervals [0][0], intervals [0][1]
13
           for i in range(1,len(intervals)):
14
                # 后边跟着的区间和/s,e/的交叉,相当于合并
15
```

```
16
               if e >= intervals[i][0] :
17
                   e = max(e, intervals[i][1])
               # 紧跟着的区间在[s,e]后面
18
               else:
19
20
                   res.append([s,e])
                   s, e = intervals[i][0], intervals[i][1]
21
22
            res.append([s,e])
23
           return res
```

```
1
 2
    \# @lc app=leetcode.cn id=57 lang=python3
 3
    # [57] 插入区间
 4
 5
    #
 6
    class Solution:
 7
        def insert (self, intervals: List [List [int]], newInterval: List [int]) -> List[List[int]]:
 8
            s, e = newInterval[0], newInterval[1]
 9
            left, right = [], []
            for inter in intervals:
10
                # 左边部分
11
                if s > inter [1]:
12
                    left .append(inter)
13
14
                # 右边部分
                elif e < inter [0]:
15
16
                    right.append(inter)
17
                #和区间交叉部分,合并
18
                else:
                    s = \min(s, inter[0])
19
20
                    e = max(e, inter[1])
21
            return left + [[s, e]] + right
```

```
1
      #
 2
     \# @lc \ app{=}leetcode.cn \ id{=}58 \ lang{=}python3
 3
     # [58] 最后一个单词的长度
 4
     #
 5
 6
     class Solution:
 7
           \mathbf{def} \ \mathrm{lengthOfLastWord}(\mathrm{self}, \ \mathrm{s:} \ \mathbf{str}) \ -> \mathbf{int}:
 8
                if not s:
 9
                     return 0
                tmp = s.split('_{\sqcup}')
10
                tmp = [t \text{ for } t \text{ in } tmp \text{ if } len(t) > 0]
11
12
                if len(tmp) == 0:
                     return 0
13
                else:
14
15
                     return len(tmp[-1])
```

```
#
 1
 2
    \# @lc \ app{=}leetcode.cn \ id{=}59 \ lang{=}python3
 3
    #
    # [59] 螺旋矩阵 II
 4
 5
    #
 6
    class Solution:
 7
        def generateMatrix(self, n: int) -> List[List[int]]:
            mat = [[0 \text{ for } \_ \text{ in } range(n)] \text{ for } \_ \text{ in } range(n)]
 8
 9
            b,e = 0, n - 1
10
             val = 1
11
            while b < e:
12
                 # 横
13
                 for i in range(b,e):
14
                     mat[b][i] = val
15
                     val += 1
16
                 # 竖
17
                 for i in range(b,e):
18
19
                     mat[i][e] = val
                     val += 1
20
21
                 # 横
22
                 for i in range(e,b,-1):
23
                     mat[e][i] = val
                     val += 1
24
                 # 竖
25
26
                 for i in range(e,b,-1):
27
                     mat[i][b] = val
28
                     val += 1
                 b += 1
29
30
                 e -= 1
31
             # n为奇数,中间还有一个值
32
             if n \% 2:
33
34
                 mat[b][e] = val
35
            return mat
```

```
1
 2
     \# @lc \ app{=}leetcode.cn \ id{=}60 \ lang{=}python3
 3
     #
     # [60] 第k个排列
 4
 5
 6
     class Solution:
 7
          \mathbf{def} getPermutation(self, n: \mathbf{int}, k: \mathbf{int}) -> \mathbf{str}:
 8
                # 待选择的字符串
               nums = [\mathbf{str}(i) \mathbf{ for } i \mathbf{ in range}(1,n+1)]
 9
                \# 0!, 1!, ..., (n-1)!
10
```

```
factorials = [1]
11
12
          for i in range(1, n):
             factorials .append(factorials [i - 1] * i)
13
14
          #第几个转化为第几个的索引(减1)
15
          k\,-=\,1
16
17
          res = []
18
          for i in range(n - 1, -1, -1):
19
             # 计算第几个区间,首位所在的区间 k//(n-1)!
20
             #第一个区间首位是1,第二个区间首位是2
21
22
             idx = k // factorials [i]
             # 减去多个区间对应的值
23
             k = idx * factorials[i]
24
25
             # 结果值添加对应的数字
             res.append(nums[idx])
26
             #因为排列不重复,nums需要去掉对应元素
27
28
             nums.pop(idx)
29
30
          return ".join(res)
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}61 \ lang{=}python3
 2
 3
    #
 4
    # [61] 旋转链表
 5
    #
    \# Definition for singly-linked list.
 6
     # class ListNode:
 7
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
                self.val = x
 9
    #
                self.next = None
10
    #
11
12
    class Solution:
         def rotateRight(self, head: ListNode, k: int) -> ListNode:
13
             if head is None or k == 0:
14
                 return head
15
16
17
             pointer = head
18
             length = 1
19
             while pointer.next:
20
                 pointer = pointer.next
                 length += 1
21
22
             # 左部分多少个
23
24
             k = length - k\% length
25
```

```
# 连成一个环
26
27
           pointer.next = head
28
29
           for i in range(k):
30
               pointer = pointer.next
31
32
           # 断开
33
           head = pointer.next
34
           pointer.next = None
35
           return head
```

```
1
 2
     # @lc app=leetcode.cn id=62 lang=python3
 3
     #
     # [62] 不同路径
 4
 5
 6
    class Solution:
 7
         def uniquePaths(self, m: int, n: int) -> int:
             mat = [[0 \text{ for } \_ \text{ in } range(n)] \text{ for } \_ \text{ in } range(m)]
 8
 9
             for r in range(m):
                 mat[r][0] = 1
10
             for c in range(n):
11
                 mat[0][c] = 1
12
             for r in range(1,m):
13
14
                 for c in range(1,n):
15
                      mat[r][c] = mat[r-1][c] + mat[r][c-1]
             return mat[-1][-1]
16
```

```
1
 2
    \# @lc app=leetcode.cn id=63 lang=python3
 3
    #
 4
     # [63] 不同路径 II
 5
     #
 6
    class Solution:
 7
         def uniquePathsWithObstacles(self, obstacleGrid: List[List[int]]) -> int:
 8
             if not obstacleGrid:
 9
                 return
             r, c = len(obstacleGrid), len(obstacleGrid[0])
10
             mat = [[0 \text{ for } \_ \text{ in } range(c)] \text{ for } \_ \text{ in } range(r)]
11
12
             # 到起点看这里有没有问题
             mat[0][0] = 1 - obstacleGrid[0][0]
13
14
             for i in range(1, r):
15
16
                 \text{mat}[i][0] = \text{mat}[i-1][0] * (1 - \text{obstacleGrid}[i][0])
17
             for i in range(1, c):
                 mat[0][i] = mat[0][i-1] * (1 - obstacleGrid[0][i])
18
```

```
19 | 20 | for i in range(1, r):

21 | for j in range(1, c):

22 | mat[i][j] = (mat[i][j-1] + mat[i-1][j]) * (1 - obstacleGrid[i][j])

23 | return mat[-1][-1]
```

```
1
 2
     # @lc app=leetcode.cn id=64 lang=python3
 3
     #
 4
     # [64] 最小路径和
 5
     #
 6
    class Solution:
 7
         def minPathSum(self, grid: List[List[int]]) -> int:
             m,n = len(grid), len(grid[0])
 8
             dp = [[0 \ \mathbf{for} \ \_ \ \mathbf{in} \ \mathbf{range}(n)] \ \mathbf{for} \ \_ \ \mathbf{in} \ \mathbf{range}(m)]
 9
             dp[0][0] = grid[0][0]
10
             for r in range(1,m):
11
12
                  dp[r][0] = dp[r-1][0] + grid[r][0]
13
             for c in range(1,n):
                  dp[0][c] = dp[0][c-1] + grid[0][c]
14
             for r in range(1,m):
15
16
                  for c in range(1,n):
                       dp[r][c] = \min(dp[r-1][c], dp[r][c-1]) + grid[r][c]
17
18
             return dp[m-1][n-1]
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}66 \ lang{=}python3
 2
 3
    #
    # [66] m-
 4
 5
    #
 6
    class Solution:
 7
        def plusOne(self, digits: List[int]) -> List[int]:
 8
 9
            #数值操作
10
            num = 0
            for i in range(len(digits)):
11
12
                num = num * 10 + digits/i
13
            num = num + 1
14
            res = //
15
            while num > 0:
                res.append(num\%10)
16
                num //= 10
17
18
            res.reverse()
19
            return res
20
21
```

```
22
            # 列表操作
23
            digits[-1] += 1
            digits . insert (0, 0)
24
25
            for i in range(len(digits)-1,0,-1):
                carry = digits[i] // 10
26
27
                 digits [i] \% = 10
28
                 digits [i-1] += carry
29
            if digits [0] == 0:
30
31
                 digits .pop(0)
32
33
            return digits
```

```
1
 2
    \# @lc app=leetcode.cn id=67 lang=python3
 3
    # [67] 二进制求和
 4
 5
    #
 6
    class Solution:
 7
        \mathbf{def} addBinary(self, a: \mathbf{str}, b: \mathbf{str}) -> \mathbf{str}:
            if not a:
 8
 9
                return b
            if not b:
10
                return a
11
            # 最后都是1 前面的相加 再加1 补0
12
13
            if a[-1] == '1' and b[-1] == '1':
                return self.addBinary(self.addBinary(a[0:-1],b[0:-1]),'1')+'0'
14
            #最后都是0补0
15
            if a[-1] == '0' and b[-1] == '0':
16
                return self.addBinary(a[0:-1],b[0:-1])+'0'
17
            #最后一个1一个0补1
18
            else:
19
                \mathbf{return} \ \mathrm{self.addBinary}(a[0:-1],b[0:-1])+'1'
20
```

```
1
 2
     # @lc app=leetcode.cn id=69 lang=python3
 3
     #
 4
     # [69] x 的平方根
 5
 6
     class Solution:
 7
          \mathbf{def} \ \mathbf{mySqrt}(\mathbf{self}, \ \mathbf{x}: \ \mathbf{int}) \ -> \mathbf{int}:
               l, r = 0, x
 8
               while l \le r:
 9
                    mid = (l+r)//2
10
                    if mid**2 \le x \le (mid+1)**2:
11
12
                         return mid
```

```
13
                  elif x < mid**2:
14
                      r = mid
15
                  else:
                       l = mid+1
16
 1
     \# @lc \ app{=}leetcode.cn \ id{=}70 \ lang{=}python3
 2
 3
     #
     # [70] 爬楼梯
 4
 5
     #
 6
    class Solution:
 7
         def climbStairs(self, n: int) -> int:
              if n == 1:
 8
 9
                  return 1
              #初始的两个 输入1 or 2
10
             a, b = 1, 2
11
              #从 / 大于 3 开始
12
             for i in range(2, n):
13
                  \mathbf{b} ,
a = a+b , b
14
15
             return b
 1
 2
     # @lc app=leetcode.cn id=71 lang=python3
 3
     #
     # [71] 简化路径
 4
 5
 6
     class Solution:
 7
         \mathbf{def} simplifyPath(self, path: \mathbf{str}) -> \mathbf{str}:
 8
              res = []
 9
             for child in path.split('/'):
                  if child in ('', '.'):
10
11
                      pass
12
                  elif child == '..':
13
                       if res:res.pop()
14
                  else:
                      res.append(child)
15
             return '/' + '/'.join(res)
16
 1
 2
     \# @lc \ app{=}leetcode.cn \ id{=}72 \ lang{=}python3
 3
     #
     # [72] 编辑距离
 4
 5
     #
 6
    class Solution:
 7
         def minDistance(self, word1: str, word2: str) -> int:
             11, 12 = len(word1) + 1, len(word2) + 1
 8
 9
             dp = [[0 \ \mathbf{for} \ \_ \ \mathbf{in} \ \mathbf{range}(l2)] \ \mathbf{for} \ \_ \ \mathbf{in} \ \mathbf{range}(l1)]
```

```
# 行列处理 对应从空到一个字符串 或 一个字符串到空
10
11
            for i in range(l1):
                dp[i][0] = i
12
            for j in range(l2):
13
14
                dp[0][j] = j
            for i in range(1, 11):
15
16
                for j in range(1, 12):
                    if \operatorname{word1}[i-1] = \operatorname{word2}[j-1]:
17
                        dp[i][j] = dp[i-1][j-1]
18
19
                   else:
                        # 三个分别对应于加、减、替换
20
21
                        dp[i][j] = \min(dp[i-1][j],
22
                                      dp[i][j-1],
23
                                      dp[i-1][j-1]
24
                                      )+1
25
            return dp[-1][-1]
```

```
1
 2
    \# @lc app=leetcode.cn id=73 lang=python3
 3
    #
    # [73] 矩阵置零
 4
 5
 6
    class Solution:
 7
        def setZeroes( self , matrix: List [List [int ]]) -> None:
 8
 9
            #直接法
            row = []
10
            col = //
11
12
            m = len(matrix)
            n = len(matrix/0)
13
            for i in range(m):
14
                for j in range(n):
15
                    if matrix[i]/[j] == 0:
16
17
                        row.append(i)
18
                        col.append(j)
            row = set(row)
19
20
            col = set(col)
21
            for i in row:
22
23
                for j in range(n):
                    matrix[i][j] = 0
24
            for j in col:
25
                for i in range(m):
26
27
                    matrix/i/j/=0
28
29
            return matrix
```

```
30
31
            #第一行出现一个0
            firstRowHasZero = not all(matrix[0])
32
            m = len(matrix)
33
            n = len(matrix[0])
34
            #第一行第一列做标记
35
36
            for i in range(1,m):
                for j in range(n):
37
                    if matrix[i][j] == 0:
38
                        \operatorname{matrix}[0][j] = \operatorname{matrix}[i][0] = 0
39
            # 置0
40
            for i in range(1,m):
41
42
                for j in range(n-1,-1,-1):
                    if matrix[i][0] == 0 or matrix[0][j] == 0:
43
                        matrix[i][j] = 0
44
            # 补一下第一行的
45
46
47
            if firstRowHasZero:
48
                matrix[0] = [0] * n
49
50
            return matrix
```

```
1
 2
    # @lc app=leetcode.cn id=74 lang=python3
 3
    #
 4
    # [74] 搜索二维矩阵
 5
 6
    class Solution:
 7
        def searchMatrix(self, matrix: List [List [int ]], target: int) -> bool:
 8
            if len(matrix) = = 0 or len(matrix[0]) = = 0 or target < matrix[0][0] or target > matrix
                [-1][-1]:
                return False
 9
            row = 0
10
            col = len(matrix[0]) -1
11
            while row < len(matrix) and col >= 0:
12
                if matrix[row][col] > target:
13
14
                     col -= 1
                elif matrix[row][col] < target:</pre>
15
16
                    row += 1
17
                else:
                    return True
18
            return False
19
```

```
# [75] 颜色分类
 5
    #
 6
    class Solution:
 7
        def sortColors(self, nums: List[int]) -> None:
           count = [0,0,0]
 8
 9
           for num in nums:
10
                count[num] += 1
           idx = 0
11
           for i in range(3):
12
13
                for j in range(count[i]):
                   nums[idx] = i
14
                   idx += 1
15
```

```
1
    \# @lc app=leetcode.cn id=76 lang=python3
 2
 3
    # [76] 最小覆盖子串
 4
 5
    #
    class Solution:
 6
 7
         \mathbf{def} \ \mathbf{minWindow}(\mathbf{self}, \ \mathbf{s:} \ \mathbf{str}, \ \mathbf{t:} \ \mathbf{str}) \ -> \mathbf{str}:
             if s is None or len(s) < len(t):
 8
                 return ""
 9
             res = ""
10
             left = 0
11
12
             right = 0
13
             \min_{\text{len}} = \text{len}(s)
             count = 0
14
15
             m = \{\}
16
             # 统计t中字符数目
17
             for i in t:
18
                 m[i] = m.get(i,0) + 1
19
20
             while right < len(s):
21
22
                  if s[right] in m:
                      # 先找到一个区间能包含t,但长度不一定是最短的
23
                      m[s[right\ ]]\ \ -=\ 1
24
                      if m[s[right]] >= 0:
25
                          count += 1
26
                      #找到了一个区间
27
28
                      while (count == len(t)):
                          # 选择更短的子串
29
                          if (right - left + 1 < min_len):
30
31
                              \min len = right - left + 1
32
                              res = s[left:right+1]
33
```

```
34
                        if s[left] in m:
35
                            m[s[left]] += 1
                            if m[s[left]] > 0:
36
37
                                count -= 1
                        left += 1
38
39
                right += 1
40
41
            return res
 1
 2
    # @lc app=leetcode.cn id=77 lang=python3
 3
    #
 4
    # [77] 组合
 5
    #
 6
    class Solution:
 7
        def combine(self, n: int, k: int) -> List[List[int]]:
 8
            res = []
 9
            self.dfs(n,k,1,[], res)
10
            return res
11
12
        def dfs(self,n,k,start,path,res):
            if 0 == k and path not in res:
13
14
                res.append(path)
            for i in range(start,n+1):
15
16
                self.dfs(n,k-1,i+1,path+[i],res)
 1
    #
    \# @lc app=leetcode.cn id=78 lang=python3
 2
 3
    #
 4
    # [78] 子集
    #
 5
 6
    class Solution:
 7
        def subsets(self, nums: List[int]) -> List[List[int]]:
 8
            res = []
 9
            nums.sort()
            self.dfs(nums, 0, [], res)
10
            return res
11
12
13
        def dfs(self, nums, index, path, res):
            res.append(path)
14
15
            for i in range(index, len(nums)):
                self.dfs(nums, i+1, path+[nums[i]], res)
16
 1
 2
    \# @lc app=leetcode.cn id=79 lang=python3
 3
    #
```

# [79] 单词搜索

```
5
 6
    class Solution:
 7
         \mathbf{def} \ \mathrm{exist} \ (\ \mathrm{self} \ , \ \ \mathrm{board} \colon \mathrm{List} \ [\mathrm{List} \ [\mathbf{str} \ ]], \ \ \mathrm{word} \colon \mathbf{str}) \ -> \mathbf{bool} \colon
 8
              m, n = len(board), len(board[0])
              visited = [[False for i in range(n)] for i in range(m)]
 9
              # 遍历寻找开头
10
11
              for i in range(m):
12
                   for j in range(n):
                        if self.dfs(board,word,visited, i, j,0):
13
14
                            return True
15
              return False
16
17
         def dfs(self,board,word,visited,i,j,start):
18
              #终止条件
19
              if start == len(word):
20
                   return True
              # 溢出 剪枝 or 已经访问过了
21
22
              if i < 0 or j < 0 or i >= len(board) or j >= len(board[0]) or visited[i][j] or board[i][j]
                    != word[start]:
                   return False
23
24
              if board[i][j] == word[start]:
25
26
                   visited[i][j] = True
27
                   ret = self.dfs(board,word,visited,i+1,j,start+1) or \setminus
28
                          self .dfs(board,word,visited, i-1,j, start+1) or \
29
                          self .dfs(board,word,visited, i, j+1,start+1) or \setminus
                          self.dfs(board,word,visited, i, j-1,start+1)
30
                   visited[i][j] = False
31
32
33
                   return ret
```

```
1
    #
 2
    \# @lc app=leetcode.cn id=80 lang=python3
 3
    # [80] 删除排序数组中的重复项 II
 4
 5
 6
    class Solution:
 7
       def removeDuplicates(self, nums: List[int]) -> int:
 8
           if not nums:
 9
               return 0
           #初始化第一个
10
           i, count = 1, 1
11
12
13
           while i < len(nums):
               if nums[i] == nums[i-1]:
14
                  count += 1
15
```

```
16
                  if count > 2:
17
                     nums.pop(i)
                      # 这里的减一和后面对消
18
                      i -= 1
19
              else:
20
21
                  count = 1
22
              i += 1
23
           return len(nums)
```

```
1
 2
    \# @lc app=leetcode.cn id=81 lang=python3
 3
    # [81] 搜索旋转排序数组 II
 4
 5
    #
 6
    class Solution:
 7
        def search(self, nums: List[int], target: int) -> bool:
            if not nums:
 8
 9
                return False
            l,r = 0, len(nums) -1
10
11
12
            while l \le r:
                mid = (l+r)//2
13
                if nums[mid] == target:
14
                    return True
15
                # mid在前半段 或者l mid r 都在右边
16
                if nums[l] < nums[mid]:</pre>
17
                     if nums[l] <= target < nums[mid]:
18
                         r = mid -1
19
20
                    else:
                         l = mid + 1
21
                 # l 在左半段、mid 在后半段
22
23
                 \mathbf{elif} \ \mathrm{nums}[\mathrm{mid}] < \mathrm{nums}[\mathrm{l}]:
                     if nums[mid] < target <= nums[r]:
24
                         l = mid + 1
25
26
                    else:
                        r = mid -1
27
28
                else:
                    1 += 1
29
            return False
30
```

```
1 #
2 # @lc app=leetcode.cn id=82 lang=python3
3 #
4 # [82] 删除排序链表中的重复元素 II
5 #
6 # Definition for singly—linked list.
```

```
7
    # class ListNode:
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
               self.val = x
 9
    #
               self.next = None
10
    #
11
12
    class Solution:
13
        def deleteDuplicates(self, head: ListNode) -> ListNode:
            dummy = ListNode(0)
14
            dummy.next = head
15
16
            prev = dummy
17
            while head and head.next:
18
                 if head.val == head.next.val:
19
                     while head and head.next and head.val == head.next.val:
20
21
                         head = head.next
                    head = head.next
22
                    prev.next = head
23
                 # 两个指针都往后走
24
25
                else:
26
                    prev = prev.next
27
                    head = head.next
28
            return dummy.next
```

```
1
     #
    \# @lc \ app{=}leetcode.cn \ id{=}83 \ lang{=}python3
 2
 3
    #
    # [83] 删除排序链表中的重复元素
 4
     #
 5
 6
     \# Definition for singly-linked list.
    # class ListNode:
 7
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
                self.val = x
 9
     #
                self.next = None
10
11
12
    class Solution:
         def deleteDuplicates(self, head: ListNode) -> ListNode:
13
14
             point = head
             while point:
15
16
                 while point.next and point.val == point.next.val:
17
                      point.next = point.next.next
                 point = point.next
18
19
             return head
```

```
# [84] 柱状图中最大的矩形
5
   #
6
   class Solution:
7
       def largestRectangleArea(self, heights: List[int]) -> int:
          #此处较为巧妙。若heights数组中元素都是单增序列,则最后无法出栈stack,也就无法计算
8
              最大面积,所以补个0,使之最后可以出栈
9
          heights.append(0)
          stack = [-1]
10
          res = 0
11
12
13
          for idx, val in enumerate(heights):
             # 不是递增栈
14
             while heights[stack[-1]] > val:
15
                h = heights[stack.pop()]
16
                 w = idx - stack[-1] - 1
17
                 res = max(res, h*w)
18
19
             stack.append(idx)
20
          return res
```

```
#
 1
 2
     \# @lc app=leetcode.cn id=85 lang=python3
 3
    # [85] 最大矩形
 4
 5
     #
 6
    class Solution:
 7
         \mathbf{def} \ \mathrm{maximalRectangle}(\mathrm{self}, \ \mathrm{matrix:} \ \mathrm{List} \left[ \ \mathrm{List} \left[ \ \mathbf{str} \ \right] \right]) \ \ - > \mathbf{int:}
 8
 9
              if not matrix or not matrix[0]:
10
                  return 0
              m, n = len(matrix), len(matrix/0)
11
              # height 的尾部多了一个0,防止递增错误
12
              height = [0] * (n+1)
13
              max\_area = 0
14
             for i in range(m):
15
                  # 计算h
16
                  for j in range(n):
17
                      # 遍历到的每行的h
18
                      height[j] = height[j]+1 if matrix[i]/[j]=='1' else 0
19
20
                  # 找出所有h和w的组合
21
                  # 同84题
22
                  stack = [-1]
23
                  for k in range(n + 1):
                       while height/k < height/stack [-1]]:
24
25
                           h = height/stack.pop()
26
                           w = k - stack/-1/-1
27
                           max \ area = max(max \ area, h * w)
```

```
28
                  stack.append(k)
29
          return max area
30
          if not matrix or not matrix[0]:
31
              return 0
32
          m, n = len(matrix), len(matrix[0])
33
34
          # 申请辅助数组并初始化
          # 向上、向左、向右能延伸到的最远的地方
35
          left, right, height = [0]*n, [n]*n, [0]*n
36
37
          \max_A = 0
          # 从第一行开始遍历
38
          for i in range(m):
39
              # 用来记录下标
40
              cur_left, cur_right = 0, n
41
              # 从第一个元素开始遍历
42
              for j in range(n):
43
                  #如果矩阵中当前坐标为1时,我们将height对应的下标加一
44
45
                  # left取cur_left和left [i]中取最大的
                  if matrix[i][j] == "1":
46
                     height[j] = height[j] + 1
47
                     left[j] = max(left[j], cur\_left)
48
                 else: #否则赋值位0
49
50
                     height[j], left[j] = 0, 0
                     cur_left = j+1
51
52
              # right数组从末尾开始遍历
53
              for j in range(n-1, -1, -1):
                  if matrix[i][j] == "1":
54
                     right [j] = min(right[j], cur_right)
55
                 else:
56
                     right[j] = n
57
                     cur_right = j
58
59
              for j in range(n):
60
                  # 计算到前行为止最大的面积
                 \max_A = \max(\max_A, (right[j] - left[j]) * height[j])
61
62
          return max_A
```

```
1
 2
     # @lc app=leetcode.cn id=86 lang=python3
 3
     #
 4
     # [86] 分隔链表
     #
 5
 6
     # Definition for singly-linked list.
     \#\ class\ ListNode:
 7
            def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
     #
 9
                 self.val = x
     #
                 self.next = None
10
   #
```

```
11
12
    class Solution:
         def partition (self, head: ListNode, x: int) -> ListNode:
13
             h1 = l1 = ListNode(0)
14
             h2 = l2 = ListNode(0)
15
16
17
             while head:
                 if head.val < x:
18
                     11.next = head
19
20
                     l1 = l1.next
21
                 else:
22
                     12.\mathbf{next} = \mathbf{head}
23
                     l2 = l2.next
24
                 head = head.next
25
             #1112都在各自的尾部了
             12.\mathbf{next} = None
26
             11.\mathbf{next} = h2.\mathbf{next}
27
28
29
             return h1.next
```

```
1
    #
 2
    \# @lc \ app{=}leetcode.cn \ id{=}88 \ lang{=}python3
 3
    # [88] 合并两个有序数组
 4
    #
 5
 6
    class Solution:
 7
       def merge(self, nums1: List[int], m: int, nums2: List[int], n: int) -> None:
           # 从后往前
 8
           p1 = m - 1
 9
           p2 = n - 1
10
11
           p = m + n - 1
           # 两个都没放完
12
           while p1 >= 0 and p2 >= 0:
13
               if nums1[p1] >= nums2[p2]:
14
                  nums1[p] = nums1[p1]
15
                  p1 -= 1
16
17
               else:
                  nums1[p] = nums2[p2]
18
19
                  p2 -= 1
20
               p -= 1
           # p1没放完, 那就不用再操作了
21
           # p2没放完
22
           while p2 >= 0:
23
               nums1[p] = nums2[p2]
24
25
               p -= 1
               p2 -= 1
26
```

```
#
 1
 2
    \# @lc app=leetcode.cn id=89 lang=python3
 3
    #
    # [89] 格雷编码
 4
 5
    #
 6
    class Solution:
 7
        def grayCode(self, n: int) -> List[int]:
            res = [0]
 8
 9
            for i in range(n):
                for j in range(len(res)-1,-1,-1):
10
                    res.append(res[j] + (1 << i))
11
12
            return res
```

```
1
    #
    \# @lc app=leetcode.cn id=90 lang=python3
 2
 3
    #
    # [90] 子集 II
 4
    #
 5
 6
    class Solution:
 7
        def subsetsWithDup(self, nums: List[int]) -> List[List[int]]:
 8
            res = []
 9
            nums.sort()
            \# self. dfs(nums, 0, [], res)
10
            self.dfs2(nums, 0, [], res)
11
12
            return res
13
        def dfs(self, nums, index, path, res):
14
15
            if path not in res:
16
                res.append(path)
            for i in range(index, len(nums)):
17
18
                 self.dfs(nums, i+1, path+[nums[i]], res)
19
20
        def dfs2(self, nums, index, path, res):
            res.append(path)
21
22
            for i in range(index, len(nums)):
23
                if i > index and nums[i] == nums[i-1]:
24
                    continue
25
                self.dfs2(nums, i+1, path+[nums[i]], res)
```

```
1 #
2 # @lc app=leetcode.cn id=91 lang=python3
3 #
4 # [91] 解码方法
5 #
6 class Solution:
7 def numDecodings(self, s: str) -> int:
```

```
8
           if s is None or s[0] == '0':
9
              return 0
           # dp[i] 表示s中前i个字符组成的子串的解码方法的个数,长度比输入数组长多多1,并将 dp
10
              [0] 初始化为1
          dp = [0] * (\mathbf{len}(s) + 1)
11
          dp[0] = dp[1] = 1
12
13
          for i in range(2, len(s)+1):
              if s[i - 1] >= '1' and s[i - 1] <= '9':
14
                  dp[i] += dp[i-1]
15
16
              if s[i-2]=='1' or (s[i-2]=='2' and s[i-1]<='6'):
                  dp[i] += dp[i-2]
17
          return dp[-1]
18
```

```
1
 2
    # @lc app=leetcode.cn id=92 lang=python3
 3
    # [92] 反转链表 II
 4
 5
    #
    \# Definition for singly-linked list.
 6
    # class ListNode:
 7
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
              self.val = x
 9
10
              self.next = None
11
12
    class Solution:
13
        def reverseBetween(self, head: ListNode, m: int, n: int) -> ListNode:
            dummy = ListNode(0)
14
            dummy.next = head
15
            prev = dummy
16
            # 走 m-1个
17
18
            for i in range(m-1):
19
                prev = prev.next
            # 反转
20
21
            temp = None
22
            cur = prev.next
23
            for i in range(n-m+1):
24
                next = cur.next
25
                # reverse
26
                cur.next = temp
27
                temp = cur
                #下一个
28
29
                cur = next
30
            # cur指向的是最后部分,中间已经没有了
            # None 的下一个
31
32
            # 最后面一段
33
            prev.next.next = cur
```

```
34
35
           wi = temp
36
           while wi.next:
               wi = wi.next
37
38
           wi.next = cur
            ,,,
39
40
           #中间一段
           prev.next = temp
41
42
43
           return dummy.next
```

```
1
 2
    \# @lc app=leetcode.cn id=93 lang=python3
 3
    #
    # [93] 复原IP地址
 4
 5
 6
    class Solution:
 7
        \mathbf{def} restoreIpAddresses(self, s: \mathbf{str}) -> \mathrm{List}[\mathbf{str}]:
 8
             res = []
             self.dfs(s, [], res, 0)
 9
10
            return res
11
12
        \mathbf{def} \, \mathrm{dfs}(\, \mathrm{self} \, , \mathrm{s}, \mathrm{ip}, \mathrm{res}, \mathrm{start}) :
             #终止条件
13
14
             if len(ip) == 4 and start == len(s):
15
                 address = '.'.join(ip)
                 res.append(address)
16
                 return
17
18
             # 特殊场景下可以剪枝
19
             # 剩下的子串太长(剩下的ip位都超过了3位)或太短(剩下的ip位都小于1位了)
20
             if len(s) -start > 3*(4-len(ip)) or len(s) -start < (4-len(ip)):
21
22
                 return
23
             # 最多三位(+0,+1,+2)
24
            for i in range(0,3):
25
26
                 substr = s[start:start+i+1]
                 #允许单个0,但是不允许0开头的一串,比如025
27
                 if i != 0 and substr[0] == '0':
28
29
                     continue
30
                 if substr and int(substr) >= 0 and int(substr) <= 255:
                     self.dfs(s,ip+[substr], res, start + i + 1)
31
```

```
# [94] 二叉树的中序遍历
 5
    #
 6
    # Definition for a binary tree node.
    # class TreeNode:
 7
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
               self.val = x
 9
    #
               self.\ left\ = None
10
    #
               self.right = None
11
12
13
    class Solution:
        def inorderTraversal( self , root: TreeNode) -> List[int]:
14
             if root is None:
15
16
                 return []
17
18
             result = []
             stack = //
19
20
             p = root
21
             while stack or p:
                 # 先把左边的压进去
22
23
                 if p:
24
                      stack.append(p)
25
                     p = p. left
26
                 else:
27
                     p = stack.pop()
28
                      result.append(p.val)
29
                     p = p.right
30
31
             return result
32
33
34
             return self.inorder(root)
35
36
        def inorder(self, r):
             if r:
37
38
                 return self.inorder(r. left) + [r. val] + self.inorder(r. right)
             else:
39
40
                 return []
```

```
1 #
2 # @lc app=leetcode.cn id=95 lang=python3
3 #
4 # [95] 不同的二叉搜索树 II
5 #
6 # Definition for a binary tree node.
7 # class TreeNode:
8 # def ___init___(self, x):
```

```
9
               self.val = x
10
               self.\ left\ = None
               self.right = None
11
12
    class Solution:
13
        def generateTrees(self, n: int) -> List[TreeNode]:
14
            if n == 0:
15
16
                return []
            return self.get_trees(1,n)
17
18
        def get_trees( self , start ,end):
19
20
            res = []
21
            if start > end:
22
                # 空子树情况
23
                return [None]
            for i in range(start,end+1):
24
                 lefts = self.get\_trees(start, i-1)
25
26
                rights = self.get\_trees(i+1,end)
                # lefts 和 rights 有可能是空的[None]
27
                for l in lefts:
28
                    for r in rights:
29
                         root = TreeNode(i)
30
31
                         root. left = l
32
                         root.right = r
                         res.append(root)
33
34
            return res
 1
 2
    \# @lc app=leetcode.cn id=96 lang=python3
 3
    #
 4
    # [96] 不同的二叉搜索树
 5
    #
 6
    class Solution:
 7
        def numTrees(self, n: int) -> int:
            f = [0 \text{ for } \_\text{ in } range(n+1)]
 8
            f[0] = f[1] = 1
 9
10
            for k in range(2,n+1):
                for i in range(k+1):
11
                    f[k] += f[i-1]*f[k-i]
12
13
            return f[n]
 1
    \# @lc \ app{=}leetcode.cn \ id{=}97 \ lang{=}python3
 2
 3
    #
```

# [97] 交错字符串

4 | # 5 | #

```
6
    class Solution:
 7
        def isInterleave (self, s1: str, s2: str, s3: str) -> bool:
            11, 12, 13 = len(s1), len(s2), len(s3)
 8
 9
            if 11+12!=13:
10
                return False
11
12
            dp = [[True for _ in range(l2+1)] for _ in range(l1+1)]
            # 边界条件
13
            #用s1去填
14
            for i in range(1, 11+1):
15
16
                dp[i][0] = dp[i-1][0] and s1[i-1] == s3[i-1]
            # 用 s 2 去 填
17
            for j in range(1, 12+1):
18
                dp[0][j] = dp[0][j-1] and s2[j-1] == s3[j-1]
19
20
            for i in range(1, 11+1):
21
22
                for j in range(1, 12+1):
23
                    dp[i][j] = (dp[i-1][j] \text{ and } s1[i-1] == s3[i+j-1]) \text{ or } \setminus
                    (dp[i][j-1]  and s2[j-1] == s3[i+j-1])
24
25
26
            return dp[l1][l2]
```

```
1
 2
    # @lc app=leetcode.cn id=98 lang=python3
 3
    #
 4
    # [98] 验证二叉搜索树
 5
 6
    # Definition for a binary tree node.
 7
    # class TreeNode:
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
               self.val = x
 9
    #
               self.\ left = None
10
    #
               self.right = None
11
12
    class Solution:
13
        def isValidBST(self, root: TreeNode) -> bool:
14
15
             return self.isOK(root,-float('inf'),float('inf'))
16
17
        def isOK(self,root,low,upper):
18
             if root is None:
                 return True
19
20
             elif root.val > low and root.val < upper :
21
                 return self.isOK(root.left,low,root.val) and self.isOK(root.right,root.val,upper)
22
             else:
23
                 return False
```

```
1
 2
    \# @lc app=leetcode.cn id=99 lang=python3
 3
    # [99] 恢复二叉搜索树
 4
 5
    #
    # Definition for a binary tree node.
 6
    # class TreeNode:
 7
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
               self.val = x
 9
    #
               self.\ left\ = None
10
               self.right = None
11
12
13
    class Solution:
14
        def recoverTree(self, root: TreeNode) -> None:
15
            cur, pre = root, None
             first, second = None, None
16
            stack = []
17
18
19
            while cur or stack:
                 if cur:
20
21
                     stack.append(cur)
22
                     cur = cur. left
23
                 else:
                     node = stack.pop()
24
25
                     if pre and pre.val >= node.val:
26
                         if not first:
27
                              first = pre
28
                         second = node
29
30
                     pre = node
31
                     cur = node.right
32
33
             first .val, second.val = second.val, first .val
34
             #定义
35
             self.pre = None
36
37
             self.m1, self.m2 = None, None
38
39
             self.inorderTraversal(root)
40
             self.m1.val, self.m2.val = self.m2.val, self.m1.val
41
42
        #中序遍历
43
        def inorderTraversal( self , root):
44
             if root:
45
46
                 self.inorderTraversal(root.left)
```

```
if self.pre and self.pre.val > root.val:

if self.m1 == None:

self.m1 = self.pre

self.m2 = root

self.pre = root

self.pre = root

self.pre = root

self.pre = root
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}100 \ lang{=}python3
 2
 3
    #
 4
    # [100] 相同的树
 5
 6
     # Definition for a binary tree node.
 7
     # class TreeNode:
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
     #
                self.val = x
 9
    #
                self.\ left\ = None
10
    #
11
    #
                self.right = None
12
13
    class Solution:
14
         def isSameTree(self, p: TreeNode, q: TreeNode) -> bool:
             if p is None and q is None:
15
16
                  return True
             elif p and q and p.val == q.val:
17
18
                  return self.isSameTree(p.left,q.left) and self.isSameTree(p.right, q.right)
19
             elif p or q:
                  return False
20
```

```
1
 2
    # @lc app=leetcode.cn id=101 lang=python3
 3
    #
    # [101] 对称二叉树
 4
 5
    #
 6
     # Definition for a binary tree node.
 7
     # class TreeNode:
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
 9
    #
                self.val = x
                self.\ left = None
10
    #
    #
11
                self.right = None
12
    class Solution:
13
         def isSymmetric(self, root: TreeNode) -> bool:
14
             if root is None:
15
16
                  return True
17
             return self.yes(root.left ,root.right)
18
```

```
def yes(self, left, right):
    if left is None and right is None:
        return True
    if left and right and left.val == right.val:
        if self.yes(left.left, right.right) and self.yes(left.right, right.left):
        return True
    return True
```

```
1
     #
    \# @lc app=leetcode.cn id=102 lang=python3
 2
 3
    #
    # [102] 二叉树的层次遍历
 4
 5
    #
     # Definition for a binary tree node.
 6
 7
     # class TreeNode:
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
     #
 8
                self.val = x
 9
    #
10
    #
                self.\ left\ = None
                self.right = None
11
    #
12
13
    class Solution:
         def levelOrder( self , root: TreeNode) -> List[List[int]]:
14
15
             if not root :
                  return []
16
17
             result = [[]]
18
             self.traverse(root,0, result)
             return result
19
20
21
         def traverse (self, root, level, result):
22
             if not root:
23
                  return
24
             if level >= len(result):
25
                  result.append([])
             result [level].append(root.val)
26
27
              self . traverse (root . left , level +1, result)
              self.traverse(root.right, level+1,result)
28
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}103 \ lang{=}python3
2
3
    #
    # [103] 二叉树的锯齿形层次遍历
4
5
    \# Definition for a binary tree node.
6
7
    # class TreeNode:
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
8
    #
9
                 self.val = x
    #
```

```
10
               self.\ left\ = None
11
               self.right = None
12
    class Solution:
13
         def zigzagLevelOrder(self, root: TreeNode) -> List[List[int]]:
14
             if not root:
15
16
                 return []
             result = []]
17
             self.traverse(root,0, result, True)
18
19
             return result
20
         def traverse (self, root, level, result, flag):
21
22
             if root is None:
23
                 return
24
             if level >= len(result):
25
                 result.append([])
26
27
             if flag:
28
                 result [level].append(root.val)
29
             else:
                 result [level]. insert (0, root. val)
30
31
             self.traverse(root.left, level+1,result, not flag)
32
             self.traverse(root.right, level+1,result, not flag)
```

```
1
 2
    # @lc app=leetcode.cn id=104 lang=python3
 3
    # [104] 二叉树的最大深度
 4
    #
 5
    # Definition for a binary tree node.
 6
    \#\ class\ TreeNode:
 7
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
 9
               self.val = x
    #
               self.\ left\ = None
10
               self.right = None
11
12
13
    class Solution:
         def maxDepth(self, root: TreeNode) -> int:
14
15
             if root is None:
16
                 return 0
             elif root.left and root.right:
17
18
                 return 1 + max(self.maxDepth(root.left),self.maxDepth(root.right))
19
             elif root. left:
20
                 return 1 + self.maxDepth(root.left)
21
             elif root.right:
22
                 return 1 + self.maxDepth(root.right)
```

```
23 else:
24 return 1
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}105 \ lang{=}python3
 2
 3
    #
    #[105]从前序与中序遍历序列构造二叉树
 4
 5
    # Definition for a binary tree node.
 6
    # class TreeNode:
 7
 8
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
    #
              self.val = x
 9
    #
               self. left = None
10
    #
               self.right = None
11
12
    class Solution:
13
        def buildTree(self, preorder: List[int], inorder: List[int]) -> TreeNode:
14
15
            if inorder:
                # 前序的头就是root
16
                #中序中,root左边就是左子树,右边是右子树
17
                idx = inorder.index(preorder.pop(0))
18
                root = TreeNode(inorder[idx])
19
20
                # 递归构造子树先left后right
                root. left = self.buildTree(preorder, inorder [0:idx])
21
22
                root.right = self.buildTree(preorder, inorder[idx+1:])
23
                return root
24
            else:
25
                return None
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}106 \ lang{=}python3
 2
 3
    #
    # [106] 从中序与后序遍历序列构造二叉树
 4
 5
    # Definition for a binary tree node.
 6
    # class TreeNode:
 7
 8
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
    #
               self.val = x
 9
    #
               self.\ left\ = None
10
    #
               self.right = None
11
12
13
    class Solution:
        def buildTree(self, inorder: List[int], postorder: List[int]) -> TreeNode:
14
            if inorder:
15
                 # 后序的尾部就是root
16
                 # 中序中,root值左边就是左子树,右边是右子树
17
```

```
idx = inorder.index(postorder.pop())
18
                root = TreeNode(inorder[idx])
19
                # 递归构造子树先right后left
20
21
                root.right = self.buildTree(inorder[idx+1:],postorder)
                root. left = self.buildTree(inorder [0:idx], postorder)
22
23
                return root
24
            else:
25
                return None
```

```
1
 2
    # @lc app=leetcode.cn id=107 lang=python3
 3
    # [107] 二叉树的层次遍历 II
 4
 5
    #
 6
    # Definition for a binary tree node.
    # class TreeNode:
 7
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
 9
    #
              self.val = x
               self.\ left\ = None
10
    #
               self.right = None
11
    #
12
13
    class Solution:
14
        def levelOrderBottom(self, root: TreeNode) -> List[List[int]]:
15
16
            if not root:
17
                return []
            \# use stack
18
            stack = [[root]]
19
20
            res = []
            while stack:
21
                # 取出最新装入的list
22
23
                top = stack.pop()
                #一直在头部插入以达到倒序
24
                res.insert (0, [t.val for t in top])
25
                # 向下新一轮扫描
26
                temp = []
27
28
                for node in top:
                    if node.left:
29
30
                        temp.append(node.left)
                     if node.right:
31
                        temp.append(node.right)
32
33
                if temp:
34
                    stack.append(temp)
35
            return res
36
37
            # 递归法
```

```
if not root:
38
39
                 return //
             result = []]
40
             self.traverse(root,0, result)
41
42
             result . reverse ()
             return result
43
44
45
46
        def traverse (self, root, level, result):
47
             if root is None:
48
                 return
             if level >= len(result):
49
50
                 result.append([])
             result [level].append(root.val)
51
52
             self.traverse(root.left, level+1,result)
             self.traverse(root.right, level+1,result)
53
```

```
1
     \# @lc \ app{=}leetcode.cn \ id{=}108 \ lang{=}python3
 2
 3
     #
     # [108] 将有序数组转换为二叉搜索树
 4
 5
 6
     # Definition for a binary tree node.
 7
     # class TreeNode:
     #
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
 9
     #
                self.val = x
                self.\ left\ = None
10
     #
                self.right = None
11
12
     class Solution:
13
14
         def sortedArrayToBST(self, nums: List[int]) -> TreeNode:
             if not nums:
15
16
                  return None
17
             mid = len(nums)//2
18
             root = TreeNode(nums[mid])
19
             {\rm root.\, left} \ = \ {\rm self.sortedArrayToBST(nums[:mid])}
20
             root.right = self.sortedArrayToBST(nums[mid+1:])
21
22
23
             return root
```

```
# Definition for singly-linked list.
 7
     # class ListNode:
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
    #
                self.val = x
 9
                self.next = None
10
    #
11
     # Definition for a binary tree node.
12
     # class TreeNode:
13
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
14
                self.val = x
15
    #
                self.\ left\ = None
16
                self.right = None
17
     #
18
19
    class Solution:
20
         def sortedListToBST(self, head: ListNode) -> TreeNode:
21
              if not head:
22
23
                 return None
              if not head.next:
24
                 return \ TreeNode(head.val)
25
26
27
             slow = head
28
             fast = head.next.next
29
             while fast and fast.next:
30
                  fast = fast.next.next
31
                 slow = slow.next
             head2 = slow.next
32
             slow.next = None
33
             root = TreeNode(head2.val)
34
             root.\ left = self.sortedListToBST(head)
35
             root.right = self.sortedListToBST(head2.next)
36
37
             return root
              ,,,
38
39
40
             if not head:
                 return None
41
42
             nums = []
             while head:
43
44
                 nums.append(head.val)
                 head = head.next
45
             return self.sortedArrayToBST(nums)
46
47
         def sortedArrayToBST(self, nums):
48
             if not nums:
49
50
                 return None
             mid = len(nums)//2
51
```

```
52 | 53 | root = TreeNode(nums[mid]) | 54 | root. left = self.sortedArrayToBST(nums[:mid]) | 55 | root.right = self.sortedArrayToBST(nums[mid+1:]) | 56 | return root
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}110 \ lang{=}python3
 2
 3
    #
 4
    # [110] 平衡二叉树
 5
 6
     # Definition for a binary tree node.
 7
     # class TreeNode:
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
                self.val = x
 9
    #
10
                self.\ left\ = None
    #
11
    #
                self.right = None
12
13
    class Solution:
         def isBalanced(self, root: TreeNode) -> bool:
14
             return self.check(root) !=-1
15
16
         def check(self,root):
17
             if root is None:
18
19
                 return 0
             l = self.check(root.left)
20
             r = self.check(root.right)
21
22
             if l == -1 or r == -1 or abs(l-r)>1:
23
                 return -1
24
             return 1 + max(l,r)
```

```
1
 2
     # @lc app=leetcode.cn id=111 lang=python3
 3
     # [111] 二叉树的最小深度
 4
 5
     #
 6
     # Definition for a binary tree node.
     # class TreeNode:
 7
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
     #
                self.val = x
     #
 9
                self.\ left\ = None
10
     #
                self.\ right\ =\ None
11
12
13
     class Solution:
         def minDepth(self, root: TreeNode) -> int:
14
```

```
if root is None:
    return 0

if root. left is None or root.right is None:
    return self.minDepth(root.left) + self.minDepth(root.right) + 1

return min(self.minDepth(root.left) , self.minDepth(root.right)) + 1
```

```
1
    #
 2
    \# @lc app=leetcode.cn id=112 lang=python3
 3
    #
 4
    # [112] 路径总和
    #
 5
    # Definition for a binary tree node.
 6
 7
    # class TreeNode:
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
    #
 9
               self.val = x
               self.\ left\ = None
10
    #
               self.right = None
11
12
13
    class Solution:
         def hasPathSum(self, root: TreeNode, sum: int) -> bool:
14
             if root is None:
15
16
                 return False
17
18
             sum -= root.val
19
             if sum == 0 and root.left is None and root.right is None:
20
                 return True
             left = self.hasPathSum(root.left,sum)
21
             right = self.hasPathSum(root.right,sum)
22
23
             return left or right
```

```
1
     #
 2
     \# @lc app=leetcode.cn id=113 lang=python3
 3
     #
 4
     # [113] 路径总和 II
 5
     # Definition for a binary tree node.
 6
 7
     # class TreeNode:
             def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
     #
 9
     #
                  self.val = x
                  self.\ left\ = None
10
     #
                  self.right = None
11
12
13
     class Solution:
          \mathbf{def} pathSum(self, root: TreeNode, \mathbf{sum}: \mathbf{int}) -> List[List[\mathbf{int}]]:
14
               if root is None:
15
16
                    return []
```

```
result = []
17
18
            self.dfs(root, sum, [], result)
19
            return result
20
        def dfs( self ,root,sum,path,result):
21
22
            if root is None:
23
                return
24
            if root. left is None and root.right is None and sum == root.val:
                path.append(root.val)
25
26
                result.append(path)
27
28
            self.dfs(root.left, sum - root.val, path + [root.val], result)
29
            self.dfs(root.right, sum - root.val, path + [root.val], result)
```

```
1
    \# @lc app=leetcode.cn id=114 lang=python3
 2
 3
    #
 4
    # [114] 二叉树展开为链表
 5
    #
 6
    \# Definition for a binary tree node.
    # class TreeNode:
 7
          def \_\_init\_\_(self, x):
 8
              self.val = x
 9
    #
              self.\ left\ = None
10
              self.right = None
11
    #
12
    class Solution:
13
        def flatten (self, root: TreeNode) -> None:
14
            if root is None:
15
                return
16
17
            self. flatten (root. left)
18
19
            self. flatten (root. right)
20
21
            if root. left is None:
22
                return
23
            # 左子树插到root和root.right之间
24
            p = root. left
25
26
            # 左子链的最后一个节点
27
            while p.right:
28
                p = p.right
29
            p.right = root.right
            root.right = root.left
30
31
            root. left = None
```

```
1
    #
 2
    # @lc app=leetcode.cn id=115 lang=python3
 3
    # [115] 不同的子序列
 4
 5
    class Solution:
 6
 7
        \mathbf{def} numDistinct(self, s: \mathbf{str}, t: \mathbf{str}) -> \mathbf{int}:
            if s is None or t is None:
 8
 9
                return 0
            ls = len(s)
10
            lt = len(t)
11
            dp = [0 \text{ for } \underline{\text{ in range}}(lt+1)] \text{ for } \underline{\text{ in range}}(ls+1)]
12
13
            \# init
14
15
            # 当子串长度为0时,所有次数都是1
            # 当母串长度为0时,所有次数都是0 (默认是0,不用重复了)
16
            for i in range(ls+1):
17
18
                dp[i][0] = 1
19
20
            for i in range(1,ls+1):
21
                for j in range(1,lt+1):
22
                     # 跳过上一个字符串匹配过程
23
                    dp[i][j] = dp[i-1][j]
                    #要匹配的话
24
                    if s[i-1] == t[j-1]:
25
                        dp[i][j] += dp[i-1][j-1]
26
27
28
            return dp[-1][-1]
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}116 \ lang{=}python3
 2
 3
    #
    # [116] 填充每个节点的下一个右侧节点指针
 4
 5
    ,, ,, ,,
 6
 7
    # Definition for a Node.
 8
    class Node:
        def ___init___(self, val: int = 0, left: 'Node' = None, right: 'Node' = None, next: 'Node' =
 9
            None):
10
            self.val = val
11
            self. left = left
            self.right = right
12
13
            self.next = next
    """
14
    class Solution:
15
        def connect(self, root: 'Node') -> 'Node':
16
```

```
if root is None or root.left is None:
17
                return root
18
            # 左右链接
19
            root. left. next = root.right
20
21
            if root.next:
22
                root.right.next = root.next.left
23
            else:
24
                root.right.next = None
25
26
            self .connect(root.left )
27
            self .connect(root.right)
28
29
            return root
```

```
1
    \# @lc app=leetcode.cn id=117 lang=python3
 2
 3
    #
 4
    # [117] 填充每个节点的下一个右侧节点指针 II
 5
    """
 6
 7
    # Definition for a Node.
 8
    class Node:
       def ___init___(self, val: int = 0, left: 'Node' = None, right: 'Node' = None, next: 'Node' =
 9
           None):
10
            self.val = val
11
            self. left = left
            self.right = right
12
            self.next = next
13
    " " "
14
    class Solution:
15
       \mathbf{def} connect(self, root: 'Node') -> 'Node':
16
           head = root
17
           dummy = Node(-1)
18
19
           prev = dummy
           # dummy 当前行的最左端节点
20
           while root:
21
22
               if root. left:
23
                   prev.next = root.left
24
                   prev = prev.next
25
               if root.right :
                   prev.next = root.right
26
27
                   prev = prev.next
28
               root = root.next
29
               # 行的尾部
30
               if root is None:
                   # dummy.next为前面prev.next 第一次赋值的节点
31
```

```
1
     \# @lc app=leetcode.cn id=118 lang=python3
 2
 3
     #
     # [118] 杨辉三角
 4
 5
 6
     class Solution:
 7
          def generate(self, numRows: int) -> List[List[int]]:
 8
                #全部都用1先填充
               out = [[1]*(i+1) \text{ for } i \text{ in range}(numRows)]
 9
10
               for r in range(numRows):
11
                    for col in range(1,r):
                         \operatorname{out}[r][\operatorname{col}] = \operatorname{out}[r-1][\operatorname{col}-1] + \operatorname{out}[r-1][\operatorname{col}]
12
13
               return out
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}119 \ lang{=}python3
 2
 3
    #
    # [119] 杨辉三角 II
 4
 5
 6
    class Solution:
 7
        def getRow(self, rowIndex: int) -> List[int]:
 8
 9
            if rowIndex == 0:
10
                return [1]
            rowIndex += 1
11
            #全部都用1先填充
12
            out = [/1/*(i+1) for i in range(rowIndex)]
13
            for r in range(rowIndex):
14
                for col in range(1,r):
15
                    out/r / / col / = out/r - 1 / / col - 1 / + out/r - 1 / / col /
16
            return out/-1
17
18
19
            # 先用1填充
20
            res = [1]*(rowIndex+1)
            # 从后往前,从上往下覆盖
21
            for r in range(2,rowIndex+1):
22
                for col in range(r-1,0,-1):# 逆序
23
24
                    res[col] += res[col-1]
25
            return res
```

```
#
 1
 2
    # @lc app=leetcode.cn id=120 lang=python3
 3
    # [120] 三角形最小路径和
 4
 5
 6
    class Solution:
 7
       def minimumTotal(self, triangle: List [List [int ]]) -> int:
 8
           if not triangle:
 9
               return
           # 倒数第二行到最上面一行
10
           for i in range (len(triangle)-2, -1, -1):
11
               #每行的第一列到最后一列
12
               for j in range(len(triangle[i])):
13
                   triangle[i][j] += min(triangle[i+1][j], triangle[i+1][j+1])
14
15
           return triangle [0][0]
```

```
1
 2
    # @lc app=leetcode.cn id=121 lang=python3
 3
    #
    # [121] 买卖股票的最佳时机
 4
 5
 6
    class Solution:
 7
        def maxProfit(self, prices: List[int]) -> int:
 8
            if not prices:
 9
               return 0
           minelement = float('inf')
10
            profit = 0
11
12
           for i in range(len(prices)):
               minelement = min(minelement, prices[i])
13
                profit = max(profit, prices[i] - minelement)
14
15
           return profit
```

```
1
 2
    # @lc app=leetcode.cn id=122 lang=python3
 3
    # [122] 买卖股票的最佳时机 II
 4
 5
 6
    class Solution:
 7
        def maxProfit(self, prices: List[int]) -> int:
 8
            if not prices:
 9
                return 0
10
            profit = 0
           for i in range(1,len(prices)):
11
                if prices[i]>prices[i-1]:
12
                    profit += (prices[i]-prices[i-1])
13
           return profit
14
```

```
#
 1
 2
    # @lc app=leetcode.cn id=123 lang=python3
 3
    # [123] 买卖股票的最佳时机 III
 4
 5
 6
    class Solution:
 7
       def maxProfit(self, prices: List[int]) -> int:
 8
           ,, ,, ,,
 9
           对于任意一天考虑四个变量:
10
11
           fstBuy: 在该天第一次买入股票可获得的最大收益
           fstSell:在该天第一次卖出股票可获得的最大收益
12
           secBuy: 在该天第二次买入股票可获得的最大收益
13
           secSell: 在该天第二次卖出股票可获得的最大收益
14
           分别对四个变量进行相应的更新, 最后secSell就是最大
15
16
           收益值(secSell >= fstSell)
           """
17
18
           fstBuy, fstSell = -float('inf'), 0
19
           secBuy, secSell = -float('inf'), 0
20
           for i in prices:
21
              fstBuy = max(fstBuy, -i)
22
               fstSell = max(fstSell, fstBuy + i)
              secBuy = max(secBuy, fstSell - i)
23
               secSell = max(secSell, secBuy + i)
24
           return \ sec Sell
25
26
27
           if not prices:
28
              return 0
29
           num = len(prices)
30
           forward = [0]*num
31
           backward = [0]*num
32
           #前向
33
           current\_min = prices[0]
34
35
           for i in range(1,len(prices)):
36
              current\_min = min(current\_min, prices[i])
              forward[i] = max(forward[i-1], prices[i]-current\_min)
37
           # 后向
38
           total max = 0
39
40
           current_max = prices[-1]
41
           for i in range(len(prices) -2, -1, -1):
              current_max = max(current_max, prices[i])
42
              backward[i] = max(backward[i+1], current\_max - prices[i])
43
              total_{max} = max(total_{max}, backward[i] + forward[i])
44
45
           return total_max
```

```
#
 1
 2
    \# @lc \ app{=}leetcode.cn \ id{=}124 \ lang{=}python3
 3
    #
    # [124] 二叉树中的最大路径和
 4
 5
 6
    # Definition for a binary tree node.
 7
    # class TreeNode:
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
     #
                self.val = x
 9
    #
                self.\ left\ = None
10
    #
                self.right = None
11
12
13
    class Solution:
         def maxPathSum(self, root: TreeNode) −> int:
14
             self.res = -float('inf')
15
             self.maxend(root)
16
             return self.res
17
18
         def maxend(self,root):
19
             if root is None:
20
21
                 return 0
             left = self.maxend(root.left)
22
23
             right = self.maxend(root.right)
24
             self.res = max(self.res, left + root.val + right)
             return max(root.val + max(left, right), 0)
25
```

```
1
 2
    # @lc app=leetcode.cn id=125 lang=python3
 3
    #
    # [125] 验证回文串
 4
 5
 6
    class Solution:
 7
       def isPalindrome(self, s: str) -> bool:
           #检测字符串是否由字母和数字组成
 8
           alnum = [t.lower() for t in s if t.isalnum()]
 9
           leng = len(alnum)
10
           mid = leng//2
11
12
           if leng < 2:
13
               return True
14
           for i in range(mid):
15
               if alnum[i] != alnum[leng - i - 1]:
                  return False
16
17
           return True
```

1 #

```
# @lc app=leetcode.cn id=126 lang=python3
 3
    #
    # [126] 单词接龙 II
 4
 5
    #
 6
    class Solution:
 7
        def findLadders(self, beginWord: str, endWord: str, wordList: List[str]) -> List[List[str]]:
 8
            import collections
 9
            wordset = set(wordList)
10
            level = \{beginWord\}
11
12
            parents = collections . default dict (set)
13
            while level and endWord not in parents:
14
                next\_level = collections . default dict (set)
15
                for word in level:
16
                    # 不同位置都可以插入不同字母进行新单词重构
17
                    for i in range(len(beginWord)):
18
19
                        for c in 'abcdefghijklmnopqrstuvwxyz':
20
                            newWord = word[:i] + c + word[i+1:]
21
                            if newWord in wordset and newWord not in parents:
22
                                next_level[newWord].add(word)
23
24
                level = next\_level
25
                parents.update(next_level)
            res = [[endWord]]
26
27
            # parents相当于是逆向
            while res and res [0][0] != beginWord:
28
                # 确定是等长的
29
                res = [[p]+r \text{ for } r \text{ in } res \text{ for } p \text{ in } parents[r [0]]]
30
31
            return res
```

```
1
 2
     # @lc app=leetcode.cn id=127 lang=python3
 3
     # [127] 单词接龙
 4
 5
 6
    class Solution:
 7
         \mathbf{def} ladderLength(self, beginWord: \mathbf{str}, endWord: \mathbf{str}, wordList: \mathrm{List}[\mathbf{str}]) -> \mathbf{int}:
 8
             # 防止时间超出
 9
             wordset = set(wordList)
             #初始化
10
             bfs = [(beginWord, 1)]
11
             while bfs:
12
                 word,length = bfs.pop(0) # 左边弹出
13
                  if word == endWord:
14
15
                      return length
```

```
for i in range(len(word)):
16
                 for c in "abcdefghijklmnopqrstuvwxyz":
17
                     #不同位置都可以插入不同字母进行新单词重构
18
                     newWord = word[:i] + c + word[i + 1:]
19
                     if newWord in wordset and newWord != word:
20
                        wordset.remove(newWord)
21
22
                        bfs.append((newWord, length + 1))
23
          return 0
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}128 \ lang{=}python3
 2
 3
 4
    # [128] 最长连续序列
 5
    #
 6
    class Solution:
 7
        def longestConsecutive(self, nums: List[int]) -> int:
 8
            \max \text{Len} = 0
 9
            while nums:
                n = nums.pop()
10
                # 往大处搜索
11
                i1 = n + 1
12
                while i1 in nums:
13
14
                    nums.remove(i1)
                    i1 += 1
15
                # 往小处搜索
16
                i2 = n - 1
17
                while i2 in nums:
18
                    nums.remove(i2)
19
20
                    i2 -= 1
                \max \text{Len} = \max(\max \text{Len}, i1 - i2 - 1)
21
22
            return maxLen
```

```
1
 2
    # @lc app=leetcode.cn id=129 lang=python3
 3
    # [129] 求根到叶子节点数字之和
 4
    #
 5
 6
    # Definition for a binary tree node.
     # class TreeNode:
 7
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
                self.val = x
    #
 9
                self.\ left\ = None
10
    #
                self.right = None
11
12
13
    class Solution:
14
         def sumNumbers(self, root: TreeNode) −> int:
```

```
15
            return self.sum_tree(root,0)
16
        def sum_tree(self,root,sum):
17
            if root is None:
18
                return 0
19
20
            if root. left is None and root.right is None:
21
                return sum*10+root.val
22
23
            return self.sum_tree(root.left,sum*10+root.val)+ self.sum_tree(root.right,sum*10+root.
                val)
```

```
1
 2
    \# @lc app=leetcode.cn id=130 lang=python3
 3
    #
    # [130] 被围绕的区域
 4
 5
 6
    class Solution:
 7
        \mathbf{def} solve (self, board: List [List [\mathbf{str}]]) -> None:
            if len(board) \le 2 or len(board[0]) \le 2:
 8
 9
               return
           row, col = len(board), len(board[0])
10
            # 对边界上的所有点分别进行深度遍历
11
            #第一列和最后一列
12
           for i in range(row):
13
14
                self.dfs(board,i,0,
                                      row,col)
15
                self.dfs(board,i,col-1,row,col)
            #第一行和最后一行
16
           for j in range(1,col-1):
17
                self.dfs(board,0,
18
                                    j,row,col)
                self.dfs(board,row-1,j,row,col)
19
20
           for i in range(row):
21
22
               for j in range(col):
                    if board[i][j] == "O":
23
                       board[i][j] = "X"
24
                   if board[i][j] == "T":
25
                       board[i][j] = "O"
26
27
           return
28
29
        def dfs(self,board,i,j,row,col):
            if i < 0 or j < 0 or i >= row or j >= col or board[i][j] != "O":
30
31
               return
32
           else:
33
               board[i][j] = T
34
                self.dfs(board,i-1,j,row,col)
                self.dfs(board,i,j-1,row,col)
35
```

```
36 self.dfs(board,i+1,j,row,col)
37 self.dfs(board,i,j+1,row,col)
38 return
```

```
#
 1
 2
    # @lc app=leetcode.cn id=131 lang=python3
 3
    # [131] 分割回文串
 4
 5
 6
    class Solution:
 7
        def partition (self, s: str) -> List[List[str]]:
 8
            res = []
            self.dfs(s, res, [], 0)
 9
10
            return res
11
        def dfs(self,s, res, path, start):
12
            if start == len(s):
13
14
                res.append(path)
15
                return
16
            for i in range(start, len(s)):
                if self.isPalindrome(s, start, i):
17
                    self.dfs(s, res, path + [s[start:i+1]], i + 1)
18
        # 判断回文
19
20
        def isPalindrome(self, s, begin, end):
21
            while begin < end :
22
                if s[begin] != s[end]:
                    return False
23
24
                begin += 1
25
                end -= 1
26
            return True
```

```
1
 2
     \# @lc \ app{=}leetcode.cn \ id{=}132 \ lang{=}python3
 3
     # [132] 分割回文串 II
 4
     #
 5
 6
     class Solution:
 7
          \mathbf{def} \min \mathrm{Cut}(\mathrm{self}, \, \mathrm{s} \colon \, \mathbf{str}) \, -> \mathbf{int} \colon
 8
              n = len(s)
 9
              dp = [[False for _ in range(n)] for _ in range(n)]
               # f[0->n](\sharp n+1\uparrow) f[n]=-1
10
               #f(i) [i, n-1]最小裁剪数
11
               f = [n] *(n+1)
12
              f[-1] = -1
13
               # f 从右往左更新
14
               # dp (i 往左更新,j往右更新)
15
```

```
16
            for i in range(n-1,-1,-1):
17
                for j in range(i,n):
                    if (s[i] == s[j] \text{ and } (j - i < 2 \text{ or } dp[i + 1][j - 1])):
18
                        dp[i][j] = True
19
                        # 如果满足回文的条件
20
21
                        # f 选取裁剪更少的方案
22
                        f[i] = \min(f[i], f[j+1] + 1)
23
            return f[0]
```

```
1
 2
    # @lc app=leetcode.cn id=133 lang=python3
 3
    # [133] 克隆图
 4
 5
    #
    """
 6
 7
    # Definition for a Node.
    class Node:
 8
 9
         def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, val = 0, neighbors = []):
10
             self.val = val
             self.neighbors = neighbors
11
    """
12
13
    class Solution:
        def cloneGraph(self, node: 'Node') -> 'Node':
14
             if not node:
15
16
                 return None
              ,,,
17
             # BFS
18
             queue = [node]
19
20
             copy\_node = Node(node.val)
             visited = \{node: copy\_node\}
21
22
             while queue:
23
                 node = queue.pop(0)
24
                 for\ i\ in\ node.neighbors:
                      if \ i \ in \ visited:
25
26
                          visited [node].neighbors.append(visited[i])
27
                      else:
28
                          copy\_node\_ne = Node(i.val)
                          visited [node].neighbors.append(copy_node_ne)
29
                          visited[i] = copy\_node\_ne
30
31
                          queue.append(i)
32
33
             return copy_node
              ,,,
34
35
             # DFS
36
             stack = [node]
37
             copy\_node = Node(node.val)
```

```
visited = {node: copy\_node}
38
39
              while stack:
40
                   node = stack.pop()
                   for i in node.neighbors:
41
                         \textbf{if} \ \ \textbf{i} \ \ \textbf{in} \ \ \textbf{visited}: 
42
                             visited [node].neighbors.append(visited[i])
43
44
                        else:
                             copy\_node\_ne = Node(i.val)
45
                             visited [node].neighbors.append(copy_node_ne)
46
47
                             visited [i] = copy_node_ne
48
                             stack.append(i)
49
50
              {f return} \ {f copy\_node}
```

```
1
    \# @lc app=leetcode.cn id=134 lang=python3
 2
 3
    #
 4
    # [134] 加油站
 5
    #
 6
    class Solution:
 7
        def canCompleteCircuit(self, gas: List[int], cost: List[int]) -> int:
 8
           sumGas = sumCost = 0
            start = 0
 9
            diff = 0
10
           for i in range(len(gas)):
11
12
               sumGas += gas[i]
               sumCost += cost[i]
13
                diff += gas[i] - cost[i]
14
               if diff < 0:
15
                   start = i + 1 ## 下一个开始
16
17
           return start if sumGas - sumCost >= 0 else -1
18
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}135 \ lang{=}python3
 2
 3
    #
 4
    # [135] 分发糖果
 5
 6
    class Solution:
 7
         def candy(self, ratings: List[int]) -> int:
 8
             if not ratings:
 9
                 return 0
10
             leng = len(ratings)
             res = [1 \text{ for } \_ \text{ in range}(leng)]
11
12
             for i in range(1,leng):
13
                  # 右边大
```

```
if ratings[i] > ratings[i-1]:
14
                   res[i] = res[i-1] + 1
15
           for i in range(leng-1, 0, -1):
16
               # 左边大
17
               if ratings[i-1] > ratings[i]:
18
                   res[i-1] = \max(res[i]+1, res[i-1])
19
20
           return sum(res)
 1
 2
    # @lc app=leetcode.cn id=136 lang=python3
 3
 4
    # [136] 只出现一次的数字
 5
    #
 6
    class Solution:
 7
        def singleNumber(self, nums: List[int]) -> int:
 8
 9
            return \ 2*sum(set(nums)) - sum(nums)
10
           res = 0
11
12
           for i in range(len(nums)):
               res = res ^nums[i]
13
14
           return res
 1
 2
    # @lc app=leetcode.cn id=137 lang=python3
 3
    # [137] 只出现一次的数字 II
 4
 5
    #
 6
    class Solution:
 7
        def singleNumber(self, nums: List[int]) -> int:
 8
           return (3 * sum(set(nums)) - sum(nums)) //2
 1
 2
    # @lc app=leetcode.cn id=138 lang=python3
 3
    # [138] 复制带随机指针的链表
 4
 5
    #
    " " "
 6
 7
    \# Definition for a Node.
 8
    class Node:
 9
        def init (self, x: int, next: 'Node' = None, random: 'Node' = None):
            self.val = int(x)
10
            self.next = next
11
            self.random = random
12
13
    class Solution:
14
15
        def copyRandomList(self, head: 'Node') -> 'Node':
```

```
if head is None:
16
               return None
17
           # 复制next部分
18
           headcopy = head
19
20
           while headcopy:
               node = Node(headcopy.val)
21
               node.next = headcopy.next
22
23
               headcopy.next = node
24
               headcopy = node.next
25
           # 复制random部分
           headcopy = head
26
           while headcopy:
27
28
               if headcopy.random:
29
                  headcopy.next.random = headcopy.random.next
30
               headcopy = headcopy.next.next
31
           # 拆分两个单链表
32
33
           src = head
34
           pnew = res = head.next
35
36
           while pnew.next:
37
               src.next = pnew.next
38
               src = src.next
39
               pnew.next = src.next
40
               pnew = pnew.next
41
           src.next = None
           pnew.next = None
42
43
44
           return res
```

```
1
      #
 2
      \# @lc \ app{=}leetcode.cn \ id{=}139 \ lang{=}python3
 3
      # [139] 单词拆分
 4
 5
 6
      class Solution:
            \mathbf{def} \; \mathrm{wordBreak}(\mathrm{self}, \; \mathbf{s:} \; \mathbf{str}, \; \mathrm{wordDict:} \; \mathrm{List}[\mathbf{str}]) \; - \\ > \mathbf{bool:} \;
 7
                 n = len(s)
 8
 9
                 dp = [False for _in range(n+1)]
10
                 dp[0] = True
11
                 for i in range(n+1):
12
                       \mathbf{for}\ j\ \mathbf{in}\ \mathbf{range}(i{-}1,{-}1,{-}1){:}
13
                             if dp[j] and s[j:i] in wordDict:
14
                                   dp[i] = True
15
                                   break
16
```

```
17
18
             return dp[-1]
 1
    \# @lc \ app{=}leetcode.cn \ id{=}140 \ lang{=}python3
 2
 3
    #
    # [140] 单词拆分 II
 4
 5
 6
    class Solution:
 7
        \mathbf{def} wordBreak(self, s: \mathbf{str}, wordDict: \mathrm{List}[\mathbf{str}]) -> \mathrm{List}[\mathbf{str}]:
 8
             n = len(s)
 9
             dp = [False for _in range(n+1)]
             dp[0] = True
10
             # prev true 表示s[j,i)是一个合法单词,从j处切开
11
             prev = [[False for \_in range(n)] for \_in range(n+1)]
12
13
             for i in range(n+1):
14
15
                 for j in range(i-1,-1,-1):
                      if dp[j] and s[j:i] in wordDict:
16
                          dp[i] = True
17
                         prev[i][j] = True
18
19
20
             res = []
             self .dfs(s,prev,n,[], res)
21
22
             return res
23
        def dfs( self ,s,prev,cur,path,res):
24
             if cur == 0:
25
26
                 #终止条件
                 temp = "_{\perp}".join(list(reversed(path)))
27
28
                 res.append(temp)
29
                 return
30
             for i in range(cur-1,-1,-1):
31
32
                 if prev[cur][i]:
33
                      self.dfs(s,prev,i,path+[s[i:cur]],res)
 1
    \# @lc \ app{=}leetcode.cn \ id{=}141 \ lang{=}python3
 2
 3
    #
    # [141] 环形链表
 4
 5
```

6

7

8 #

9

#

# Definition for singly-linked list.

 $def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):$ 

self.val = x

# class ListNode:

```
10
              self.next = None
11
12
    class Solution:
        def hasCycle(self, head: ListNode) -> bool:
13
14
15
            try:
16
                slow = head
                fast = head.next
17
                while slow is not fast:
18
19
                    slow = slow.next
                    fast = fast.next.next
20
                return\ True
21
22
            except:
23
                return False
24
            fast = slow = head
25
            while fast and fast.next:
26
27
                fast = fast.next.next
                slow = slow.next
28
                if slow == fast:
29
                    return True
30
            return False
31
```

```
1
 2
    # @lc app=leetcode.cn id=142 lang=python3
 3
    #
    # [142] 环形链表 II
 4
 5
 6
    \# Definition for singly-linked list.
    \# class ListNode:
 7
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
    #
               self.val = x
 9
               self.next = None
10
11
    class Solution:
12
         def detectCycle(self , head: ListNode) -> ListNode:
13
             fast = slow = head
14
             while fast and fast.next:
15
16
                 slow = slow.next
                 fast = fast.next.next
17
                 if slow == fast:
18
                      #相遇了
19
                     res = head
20
21
                     while res != slow:
22
                          slow = slow.next
23
                          res = res.next
```

```
24 return res
25 return None
```

```
1
 2
    # @lc app=leetcode.cn id=143 lang=python3
 3
    #
    # [143] 重排链表
 4
 5
    \#\ Definition\ for\ singly-linked\ list\ .
 6
    # class ListNode:
 7
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
    #
              self.val = x
 9
    #
              self.next = None
10
11
12
    class Solution:
        def reorderList(self, head: ListNode) -> None:
13
14
            if head is None or head.next is None:
15
                return head
16
            p1, p2 = head, head
17
            while p2 and p2.next:
                p1 = p1.next
18
19
                p2 = p2.next.next
            # head2 是后面半部分
20
21
            head2 = p1.next
22
            p1.next = None
23
            # head head2 对应前后两部分
24
25
            cur = head2
26
            rever = None
27
            # 反转
28
            while cur:
29
                temp = cur.next
30
                cur.next = rever
31
                rever = cur
32
                cur = temp
33
34
            # head rever 两个合并
            p1 = head
35
            while rever:
36
37
                # 两个链的下一个
                temp = p1.next
38
                temp2 = rever.next
39
40
                #链接好
                p1.next = rever
41
42
                rever.next = temp
                # 下一个循环
43
```

```
44 p1 = temp
45 rever = temp2
46 return head
```

```
#
 1
 2
    \# @lc \ app{=}leetcode.cn \ id{=}144 \ lang{=}python3
 3
    #[144]二叉树的前序遍历
 4
 5
 6
     # Definition for a binary tree node.
     # class TreeNode:
 7
    #
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
                self.val = x
 9
    #
                self.\ left\ = None
10
    #
                self.right = None
11
12
    class Solution:
13
14
         def preorderTraversal(self, root: TreeNode) -> List[int]:
15
              if root is None:
16
                  return []
              result = []
17
             stack = [
18
19
             stack.append(root)
20
21
             while stack:
22
                  p = \text{stack.pop}()
                  result.append(p.val)
23
                  if p.right:
24
25
                      stack.append(p.right)
26
                  if p. left:
27
                      stack.append(p.left)
28
             return result
```

```
1
 2
     \# @lc app=leetcode.cn id=145 lang=python3
 3
     #
 4
     # [145] 二叉树的后序遍历
 5
 6
     # Definition for a binary tree node.
 7
     # class TreeNode:
            def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
     #
                self.val = x
 9
     #
10
                self.\ left\ = None
     #
                self.right = None
11
     #
12
13
    class Solution:
```

```
14
        def postorderTraversal(self, root: TreeNode) -> List[int]:
             if root is None:
15
                 return []
16
             result = []
17
            stack = []
18
            stack.append(root)
19
20
            while stack:
21
                 p = \text{stack.pop}()
22
                 result.append(p.val)
23
                 if p. left:
                     stack.append(p.left)
24
25
                 if p.right:
26
                     stack.append(p.right)
27
            return result[::-1]
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}146 \ lang{=}python3
 2
 3
    #
 4
    # [146] LRU缓存机制
 5
 6
    class LRUCache:
 7
         def ___init___(self, capacity: int):
              self.capacity = capacity
 8
 9
              self.cache = \{\}
10
              self.queue = []
11
12
         def update(self, key):
             # 移到头部去
13
14
             self .queue.remove(key)
              self.queue.insert(0, key)
15
16
17
         \mathbf{def} \ \mathbf{get} (\ \mathbf{self} \ , \ \mathbf{key:} \ \mathbf{int}) \ -> \mathbf{int:}
             if key in self.cache:
18
                  self.update(key)
19
                  return self.cache[key]
20
21
             else:
22
                  return -1
23
         def put(self, key: int, value: int) -> None:
24
25
             if not key or not value:
26
                  return None
             if key in self.cache: # 已经在了
27
                  self .queue.remove(key)
28
             elif len(self.queue) == self.capacity: # 满了
29
30
                  del self.cache[self.queue.pop()]
31
```

```
self .cache[key] = value
self .queue.insert (0, key)

# Your LRUCache object will be instantiated and called as such:

# obj = LRUCache(capacity)

# param_1 = obj.get(key)
# obj.put(key, value)
```

```
1
    #
 2
    # @lc app=leetcode.cn id=147 lang=python3
 3
    # [147] 对链表进行插入排序
 4
 5
    #
    \# Definition for singly-linked list.
 6
 7
    # class ListNode:
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
    #
 8
    #
              self.val = x
 9
10
    #
              self.next = None
11
12
    class Solution:
        \mathbf{def} insertionSortList (self , head: ListNode) -> ListNode:
13
            dummy = ListNode(-1000)
14
15
            dummy.next = head
            p = dummy
16
17
            cur = head
18
            while cur and cur.next:
                val = cur.next.val
19
                # 顺序的
20
                if cur.val < val:</pre>
21
                    cur = cur.next
22
23
                    continue
                # 找到p(小于的最后一个节点)
24
                # 这个相当于p重新初始化
25
                if p.next.val > val:
26
27
                    p = dummy
28
                while p.next.val < val:
29
                    p = p.next
                # 右边的节点插入到左边去
30
31
                next step = cur.next
32
                cur.next = cur.next.next
33
                next\_step.next = p.next
34
                p.next = next\_step
35
            return dummy.next
```

```
3
 4
    # [148] 排序链表
 5
    #
    \# Definition for singly-linked list.
 6
    \# class ListNode:
 7
          def ____init___(self, x):
 8
    #
              self.val = x
 9
    #
              self.next = None
10
    #
11
12
    class Solution:
        def sortList( self , head: ListNode) -> ListNode:
13
            if head is None or head.next is None:
14
15
                return head
            fast = slow = head
16
17
            pre = None
            while fast and fast.next:
18
                fast = fast.next.next
19
20
                pre = slow
                slow = slow.next
21
22
            pre.next = None
23
            return self.mergeTwoLists(self.sortList(head), self.sortList(slow))
24
25
        def mergeTwoLists(self, l1, l2):
26
            res = now = ListNode(-1000)
27
            while l1 and l2:
28
                if l1.val \le l2.val:
                    now.next = 11
29
                    l1 = l1.next
30
                else:
31
32
                    now.next = 12
33
                    12 = 12.next
34
                now = now.next
35
            now.next = 11 or 12
36
            return res.next
```

```
1
2
    \# @lc \ app{=}leetcode.cn \ id{=}149 \ lang{=}python3
3
4
    # [149] 直线上最多的点数
    #
5
6
    class Solution:
        def maxPoints(self, points: List [List [int ]]) -> int:
7
            if points is None:
8
9
                return 0
            res = 0
10
            # 两重循环
11
```

```
12
            # 双重字典
            for i in range(len(points)):
13
                line\_map = \{\}
14
                same = max\_point\_num = 0
15
16
                for j in range(i + 1, len(points)):
                    dx, dy = points[j][0] - points[i][0], points[j][1] - points[i][1]
17
                     #同一个点
18
                     if dx == 0 and dy == 0:
19
                        same +=1
20
21
                        continue
22
                     #去除最大公约数部分
23
                    gcd = self.generateGCD(dx, dy)
24
                     if gcd != 0:
                        dx //= gcd
25
                        dy //= gcd
26
27
28
                    if dx in line_map:
29
                        if dy in line_map[dx]:
30
                            line\_map[dx][dy] += 1
31
                        else:
32
                            line\_map[dx][dy] = 1
33
                    else:
34
                        line\_map[dx] = \{\}
                        line_map[dx][dy] = 1
35
36
                    \max_{\text{point}_{\text{num}}} = \max(\max_{\text{point}_{\text{num}}} [dx][dy])
37
                res = max(res, max\_point\_num + same + 1)
38
            \mathbf{return} \ \mathrm{res}
39
        # 辗转相除法求最大公约数
40
        \mathbf{def} generateGCD(self, x, y):
41
            if y == 0:
42
43
                return x
44
            else:
45
                return self.generateGCD(y, x % y)
```

```
1
2
    \# @lc \ app{=}leetcode.cn \ id{=}150 \ lang{=}python3
3
4
    # [150] 逆波兰表达式求值
5
    #
    class Solution:
6
        def evalRPN(self, tokens: List[str]) -> int:
7
8
            nums = []
9
            for t in tokens:
                if t not in ['+','-','*','/']:
10
                    nums.append(int(t))
11
```

```
12
                else:
13
                    r = nums.pop()
                    l = nums.pop()
14
                    if t == '+':
15
                        temp = l{+}r
16
                    elif t == '-':
17
18
                        temp = l-r
                    elif t == '*':
19
                        temp = l*r
20
21
                    elif t == '/':
22
                        if 1*r < 0 and 1\%r != 0:
                            temp = l//r + 1
23
24
                        else:
25
                            temp = 1//r
26
                    nums.append(temp)
27
            return nums.pop()
```

```
1
 2
     \# @lc app=leetcode.cn id=151 lang=python3
 3
     # [151] 翻转字符串里的单词
 4
 5
 6
     class Solution:
 7
         \mathbf{def} reverseWords(self, s: \mathbf{str}) -> \mathbf{str}:
              if not s:
 8
 9
                  return s
10
              ,,,
11
12
              temp = s.split(' ')
              temp = [t \text{ for } t \text{ in } temp \text{ if } len(t) > 0]
13
14
              temp.reverse()
              return '. '. join(temp)
15
16
              s = s + "_{\sqcup}"
17
              l = 0
18
              res = []
19
20
              for i in range(l,len(s)):
                  if s[i] == "_":
21
                       if 1 != i:
22
                           res.append(s[l:i\:])
23
                       1 = i + 1
24
25
26
              res.reverse()
27
              return "".join(res)
```

```
1 \mid \#
```

```
# @lc app=leetcode.cn id=152 lang=python3
 2
 3
    #
    # [152] 乘积最大子序列
 4
 5
    #
    class Solution:
 6
 7
       def maxProduct(self, nums: List[int]) -> int:
 8
           if not nums:
 9
               return 0
           maxtmp = mintmp = res = nums[0]
10
           for i in range(1,len(nums)):
11
               maxtmp, mintmp = max(nums[i], nums[i]*maxtmp, nums[i]*mintmp), \
12
13
                              min(nums[i], nums[i]*maxtmp, nums[i]*mintmp)
14
               res = max(maxtmp, res)
15
           return res
```

```
1
    \# @lc app=leetcode.cn id=153 lang=python3
 2
 3
    #
    # [153] 寻找旋转排序数组中的最小值
 4
 5
 6
    class Solution:
 7
       def findMin(self, nums: List[int]) -> int:
           if len(nums) == 1 or nums[0] < nums[-1]: # 升序
 8
 9
               return nums[0]
10
           l, r = 0, len(nums)-1
11
           while l < r:
               mid = (l+r)//2
12
               # 左边
13
               if nums[0] \le nums[mid]:
14
                  l = mid + 1
15
               # 在右边
16
               else:
17
18
                  r = mid
19
           return nums[l]
```

```
1
 2
     # @lc app=leetcode.cn id=154 lang=python3
 3
 4
     # [154] 寻找旋转排序数组中的最小值 II
 5
     #
 6
 7
     class Solution:
          \mathbf{def} \; \mathrm{findMin}(\mathrm{self}, \; \mathrm{nums:} \; \mathrm{List}[\mathbf{int}]) \; -> \mathbf{int:}
 8
               if len(nums) == 1 or nums[0] < nums[-1]: #升序
 9
                    return nums[0]
10
11
```

```
12
              l, r = 0, len(nums)-1
13
              \mathbf{while}\ l < r :
                   mid = (l+r)//2
14
                   # 左边
15
                   if nums[mid] > nums[r]:
16
                        l = mid + 1
17
18
                   # 在右边
                   \mathbf{elif} \ \mathrm{nums}[\mathrm{mid}] < \mathrm{nums}[\mathrm{r}]:
19
20
                       r = mid
21
                   # nums[mid] == nums[r]情况
22
                   else:
23
                       r -= 1
24
              return nums[l]
```

```
1
 2
     \# @lc app=leetcode.cn id=155 lang=python3
 3
     #
 4
     # [155] 最小栈
 5
     #
 6
     class MinStack:
 7
          def ___init___(self):
 8
                self.stack = []
                self.min\_stack = []
 9
10
          \mathbf{def} \text{ push}(\text{self}, \text{ x: int}) \longrightarrow \text{None:}
11
                self.stack.append(x)
12
                if len(self.min\_stack) == 0:
13
                     self.min\_stack.append(x)
14
                    return
15
                # x 和栈尾 哪个小压哪个
16
                if x \le \operatorname{self.min\_stack}[-1]:
17
                     self.min stack.append(x)
18
19
               else:
20
                     self.min\_stack.append(self.min\_stack[-1])
21
22
          \mathbf{def} \text{ pop}(\text{self}) \longrightarrow \text{None:}
23
                if len(self.stack) > 0:
                     self .min_stack.pop()
24
                     self.stack.pop()
25
26
          \mathbf{def} \ \mathrm{top}(\ \mathrm{self}) \ -> \mathbf{int}:
27
                if len(self.stack)>0:
28
                    return self.stack[-1]
29
30
               return None
31
32
          \mathbf{def} \ \mathbf{getMin}(\mathbf{self}) \ -> \mathbf{int}:
```

```
33
            if len(self.min_stack)>0:
34
                return self.min_stack[-1]
35
            return None
36
37
    # Your MinStack object will be instantiated and called as such:
    \# obj = MinStack()
38
    \# \ obj.push(x)
39
    # obj.pop()
40
    \# param_3 = obj.top()
41
    \# param\_4 = obj.getMin()
42
 1
    \# @lc app=leetcode.cn id=160 lang=python3
 2
 3
    #
```

```
# [160] 相交链表
4
5
6
   \# Definition for singly-linked list.
    # class ListNode:
7
         def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
8
    #
             self.val = x
9
    #
             self.next = None
10
11
12
   class Solution:
       def getIntersectionNode(self, headA: ListNode, headB: ListNode) -> ListNode:
13
          p1, p2 = headA, headB
14
15
           #初始化两个运动结点p1和p2
          while p1 != p2:
16
              # 只要两个结点还未相遇
17
              p1 = headB if p1 is None else p1.next
18
              #如果p1走到了链表A的末尾,则换到链表B上
19
20
              p2 = headA if p2 is None else p2.next
              #如果p2走到了链表B的末尾,则换到链表A上
21
22
23
          return p1
           # 当p1和p2都换到对方的链表上,再次相遇后第一个结点即为首个公共结点,否则为None
24
```

```
1
 2
    # @lc app=leetcode.cn id=162 lang=python3
 3
    #
    # [162] 寻找峰值
 4
    #
 5
 6
 7
    class Solution:
 8
        def findPeakElement(self, nums: List[int]) -> int:
 9
           n = len(nums)
            if n == 1:
10
```

```
11
                  return 0
12
             l,r = 0, len(nums) - 1
13
             while l \le r:
14
15
                  mid = (l+r) //2
                  if (mid == 0 \text{ or } nums[mid] > nums[mid-1]) and (mid == n - 1 \text{ or } nums[mid] > nums[
16
                      mid+1):
                      \mathbf{return} \ \mathrm{mid}
17
                  elif mid > 0 and nums[mid-1] > nums[mid]:
18
19
                      r = mid -1
20
                  else:
                      1 = mid + 1
21
```

```
1
 2
    \# @lc app=leetcode.cn id=165 lang=python3
 3
    # [165] 比较版本号
 4
 5
    #
 6
    class Solution:
 7
        def compareVersion(self, version1: str, version2: str) -> int:
            vs1 = version1. split('.')
 8
 9
            vs2 = version2. split('.')
10
            l1 , l2 = len(vs1), len(vs2)
            if (11 > 12):
11
12
                vs2 += [0] *(l1-l2)
13
            elif l1 < l2:
                vs1 += [0] *(l2-l1)
14
            n = max(l1,l2)
15
            for i in range(n):
16
                if int(vs1[i]) > int(vs2[i]):
17
18
                    {\bf return}\ 1
                elif int(vs1[i]) < int(vs2[i]):
19
                    return -1
20
21
            return 0
```

```
1
 2
    \# @lc \ app{=}leetcode.cn \ id{=}167 \ lang{=}python3
 3
    # [167] 两数之和 II - 输入有序数组
 4
 5
    #
    class Solution:
 6
        def twoSum(self, numbers: List[int], target: int) -> List[int]:
 7
 8
 9
            r = len(numbers) - 1
            while l \le r:
10
                temp = numbers[l] + numbers[r]
11
```

```
12
                  if temp == target:
                      return [l+1, r+1]
13
                  elif temp < target :
14
                      1 += 1
15
16
                  elif temp > target:
                      r\ -=\ 1
17
 1
    \#\ @lc\ app{=}leetcode.cn\ id{=}168\ lang{=}python3
 2
 3
     #
 4
    # [168] Excel表列名称
 5
     #
    class Solution:
 6
 7
         def convertToTitle(self, n: int) -> str:
             capitals = [\mathbf{chr}(x) \mathbf{for} x \mathbf{in} \mathbf{range}(\mathbf{ord}(A'), \mathbf{ord}(Z')+1)]
 8
 9
             result = []
10
             while n > 0:
11
                  result.append(capitals[(n-1)\%26])
12
13
                 n = (n-1) // 26
14
             result . reverse ()
             return ".join(result)
15
 1
    #
 2
    \# @lc app=leetcode.cn id=169 lang=python3
 3
    # [169] 多数元素
 4
 5
    #
 6
    class Solution:
 7
         def majorityElement(self, nums: List[int]) -> int:
 8
             nums.sort()
 9
             return nums[len(nums)//2]
 1
 2
     # @lc app=leetcode.cn id=171 lang=python3
 3
    #
    # [171] Excel表列序号
 4
 5
 6
    class Solution:
 7
         \mathbf{def} titleToNumber(self, s: \mathbf{str}) -> \mathbf{int}:
 8
             res = 0
             for i in s:
 9
                 res = res*26 + ord(i) - ord('A') + 1
10
11
             return res
 1
    \# @lc app=leetcode.cn id=172 lang=python3
```

```
3
      # [172] 阶乘后的零
 4
 5
      #
 6
     class Solution:
           \mathbf{def} \ \mathrm{trailingZeroes} ( \ \mathrm{self} \ , \ \mathrm{n:} \ \mathbf{int} ) \ -> \mathbf{int:}
 7
 8
                 count = 0
 9
                 while n > 0:
                       n //= 5
10
11
                       count += n
12
                 return count
```

```
1
 2
     \# @lc \ app{=}leetcode.cn \ id{=}173 \ lang{=}python3
 3
     #
 4
     # [173] 二叉搜索树迭代器
 5
 6
 7
     # Definition for a binary tree node.
 8
     \# class TreeNode:
            def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 9
     #
                 self.val = x
10
     #
                 self.\ left\ = None
11
                 self.right = None
12
     #
13
14
     class BSTIterator:
15
         def ___init___(self, root: TreeNode):
              # 包含按排序顺序的所有节点的数组
16
              self.nodes\_sorted = []
17
              self.index = -1
18
              self._inorder(root)
19
20
21
         def __inorder(self, root):
22
              if not root:
23
                   return
24
              self .__inorder(root.left )
              self.nodes_sorted.append(root.val)
25
26
              self .__inorder(root.right)
27
28
         \mathbf{def} \ \mathbf{next}(\mathbf{self}) \ -> \mathbf{int}:
29
30
              @return the next smallest number
31
32
              self.index += 1
33
              return self.nodes_sorted[self.index]
34
         \mathbf{def} \; \mathrm{hasNext}(\mathrm{self}) \; -> \mathbf{bool}:
35
```

```
36 | """
37     @return whether we have a next smallest number
38     """
39     return self.index + 1 < len(self.nodes_sorted)
40
41     # Your BSTIterator object will be instantiated and called as such:
42     # obj = BSTIterator(root)
43     # param_1 = obj.next()
44     # param_2 = obj.hasNext()
```

```
1
 2
     # @lc app=leetcode.cn id=174 lang=python3
 3
     #
     # [174] 地下城游戏
 4
 5
 6
     class Solution:
         \mathbf{def} \ \mathrm{calculateMinimumHP}(\mathrm{self}, \ \mathrm{dungeon:} \ \mathrm{List}[\mathrm{List}[\mathbf{int}]]) \ -> \mathbf{int:}
 7
 8
              m,n = len(dungeon), len(dungeon[0])
 9
              res = [[0 \text{ for } \_ \text{ in } range(n)] \text{ for } \_ \text{ in } range(m)]
10
              # 逆序遍历
11
              # 逆序初始化
12
13
              res[m-1][n-1] = max(-dungeon[m-1][n-1],0)+1
              for r in range(m-2,-1,-1):
14
                   res[r][n-1] = \max(res[r+1][n-1] - dungeon[r][n-1], 1)
15
16
              for c in range(n-2,-1,-1):
                   res[m-1][c] = \max(res[m-1][c+1] - dungeon[m-1][c], 1)
17
              # 从下往上从右往左遍历
18
              for r in range(m-2,-1,-1):
19
                   for c in range(n-2,-1,-1):
20
21
                        res[r][c] = max(
22
                            \min(\operatorname{res}[r][c+1],\operatorname{res}[r+1][c]) - \operatorname{dungeon}[r][c],
                            1)
23
              return res [0][0]
24
```

```
1
 2
     \# @lc \ app{=}leetcode.cn \ id{=}179 \ lang{=}python3
     #
 3
 4
     # [179] 最大数
 5
      #
 6
      # Python的富比较方法包括__lt__、__gt__分别表示:小于、大于,对应的操作运算符为: "<
 7
          "、">"
 8
     class LargerNumKey(str):
 9
          \operatorname{\mathbf{def}} \operatorname{\underline{\hspace{1cm}}} \operatorname{lt} \operatorname{\underline{\hspace{1cm}}} (x, y):
               return x+y < y+x
10
```

```
class Solution:
def largestNumber(self, nums: List[int]) -> str:
if set(nums) == {0}:
return '0'
str_nums = sorted([str(i) for i in nums], key=LargerNumKey,reverse = True)
largest = "".join(str_nums)
return largest
```

```
1
 2
    # @lc app=leetcode.cn id=187 lang=python3
 3
    # [187] 重复的DNA序列
 4
 5
     #
 6
    class Solution:
 7
         \mathbf{def} findRepeatedDnaSequences(self, s: \mathbf{str}) -> \mathrm{List}[\mathbf{str}]:
             dic, res = \{\}, set()
 8
 9
             for i in range(len(s)-9):
                  dic[s[i:i+10]] = dic.get(s[i:i+10], 0)+1
10
                  if dic[s[i:i+10]] > 1:
11
12
                      res.add(s[i:i+10])
13
             return list(res)
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}188 \ lang{=}python3
 2
 3
    # [188] 买卖股票的最佳时机IV
 4
 5
 6
    class Solution:
 7
        def maxProfit(self, k: int, prices: List[int]) -> int:
            #交易次数太多,用贪心
 8
 9
            if k \ge len(prices)//2:
               return self.greedy(prices)
10
11
12
            #k=0的时候此时sell为空
13
            # k小, 动态规划
14
           buy, sell = [-prices[0]]*k, [0]*(k+1)
           for p in prices [1:]:
15
               for i in range(k):
16
17
                    # 买的收益 = max(买、买了再买)
                   \text{buy}[i] = \text{max}(\text{buy}[i], \text{sell}[i-1]-p)
18
                    # 卖的收益 = (卖/买)
19
                    sell[i] = max(sell[i], buy[i]+p)
20
21
22
           return max(sell)
23
```

```
def greedy(self, prices):
24
25
            res = 0
            for i in range(1, len(prices)):
26
27
                 if prices[i] > prices[i-1]:
                     res += prices[i] - prices[i-1]
28
29
            return res
 1
 2
    \# @lc \ app{=}leetcode.cn \ id{=}189 \ lang{=}python3
 3
    #
    # [189] 旋转数组
 4
 5
 6
    class Solution:
 7
        def rotate(self, nums: List[int], k: int) -> None:
            tmp = [0] * len(nums)
 8
 9
            for i in range(len(nums)):
                tmp[(i+k)\%len(nums)] = nums[i] \#recycle
10
11
            for i in range(len(nums)):
12
13
                nums[i] = tmp[i]
 1
 2
    \# @lc app=leetcode.cn id=190 lang=python3
 3
    #
    # [190] 颠倒二进制位
 4
 5
 6
    class Solution:
 7
        \mathbf{def} reverseBits(self, n: \mathbf{int}) -> \mathbf{int}:
 8
            res = 0
 9
            bitsSize = 31
            while bitsSize > -1 and n:
10
                res += ((n\%2) \ll bitsSize)
11
12
                n = n >> 1
                 bitsSize -= 1
13
14
            return res
 1
    \# @lc \ app{=}leetcode.cn \ id{=}198 \ lang{=}python3
 2
 3
    #
    # [198] 打家劫舍
 4
 5
 6
    class Solution:
 7
        def rob(self, nums: List[int]) -> int:
 8
            if not nums:
 9
                return 0
            f1 = 0
10
            f2 = 0
11
```

```
1
    \#\ @lc\ app{=}leetcode.cn\ id{=}199\ lang{=}python3
 2
 3
    # [199] 二叉树的右视图
 4
 5
    #
 6
 7
    # Definition for a binary tree node.
 8
    # class TreeNode:
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 9
    #
               self.val = x
10
    #
               self.\ left\ = None
    #
11
12
               self.right = None
13
14
    class Solution:
        def rightSideView(self, root: TreeNode) -> List[int]:
15
            res = []
16
            self.dfs(root, 0, res)
17
18
            return res
19
20
        def dfs(self,root, depth,res):
21
            if not root:
22
                return
            if depth >= len(res):
23
24
                res.append(0)
25
            res[depth] = root.val
            # 先进行左子树的迭代,右子树迭代出来的值会覆盖到之前的上面去
26
27
            self.dfs(root.left, depth + 1,res)
             self.dfs(root.right, depth + 1,res)
28
```

```
1
 2
    \# @lc app=leetcode.cn id=200 lang=python3
 3
    #
    # [200] 岛屿数量
 4
 5
 6
    class Solution:
        def numIslands(self, grid: List[List[str]]) -> int:
 7
            if not grid:
 8
                return 0
 9
            m,n = len(grid), len(grid[0])
10
11
12
            res = 0
```

```
13
             for r in range(m):
14
                  for c in range(n):
                      if grid[r][c] == "1":
15
                           res += 1
16
17
                           self.dfs(grid,r,c,m,n)
18
             return res
19
         def dfs(self,grid,i,j,row,col):
20
21
             #终止条件
22
             if i < 0 or j < 0 or i >= row or j >= col or grid[i][j] == "0":
23
                 return
             # 合法的话置位
24
             grid[i][j] = "0"
25
             \operatorname{self.dfs}(\operatorname{grid}, \operatorname{i-1,j,row,col})
26
27
             self.dfs(grid, i, j-1, row, col)
28
             self.dfs(grid,i+1,j,row,col)
29
             self.dfs(grid, i, j+1, row, col)
```

```
1
     \#\ @lc\ app{=}leetcode.cn\ id{=}201\ lang{=}python3
 2
 3
     #
     # [201] 数字范围按位与
 4
 5
 6
     class Solution:
 7
         \mathbf{def} rangeBitwiseAnd(self, m: \mathbf{int}, n: \mathbf{int}) -> \mathbf{int}:
 8
 9
              # 时间溢出
10
              res = m
              for i in range(m+1,n+1):
11
                   res = res \ \ \ \ i
12
                   if res == 0:
13
14
                        break
15
              return \ res
               ,,,
16
17
              i = 0
18
19
              while m != n:
20
                   m >> = 1
21
                   n >>= 1
22
                   i += 1
23
              \mathbf{return}\ \mathrm{m}<<\mathrm{i}
```

```
5
 6
    class Solution:
 7
         \mathbf{def} is Happy(self, n: \mathbf{int}) -> \mathbf{bool}:
 8
             mem = set()
             while n != 1:
 9
                 # 求和
10
11
                 n = sum([int(i) ** 2 for i in str(n)])
                 if n in mem:
12
                      # 陷入死循环了
13
14
                     return False
15
                 else:
16
                     mem.add(n)
17
             else:
18
                 return True
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}203 \ lang{=}python3
 2
 3
    #
 4
    # [203] 移除链表元素
 5
    #
 6
 7
    # Definition for singly-linked list.
    \#\ class\ ListNode:
 8
 9
    #
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
               self.val = x
10
    #
               self.next = None
11
    #
12
    class Solution:
13
14
         def removeElements(self, head: ListNode, val: int) -> ListNode:
             dummy = ListNode(-1)
15
             dummy.next = head
16
             prev, curr = dummy, head
17
             while curr:
18
                 if curr.val == val:
19
                     # prev 跟上了 curr
20
21
                     prev.next = curr.next
22
                 else:
23
                     prev = curr
24
                 curr = curr.next
25
             return dummy.next
```

```
1 #
2 # @lc app=leetcode.cn id=204 lang=python3
3 #
4 # [204] 计数质数
5 #
```

```
6
    class Solution:
 7
        def countPrimes(self, n: int) -> int:
            if n \le 2:
 8
 9
               return 0
           res = [0,0] + [1]*(n-2)
10
           for i in range(2,n):
11
12
                # 这些没改过
13
               if res[i] == 1:
                    for j in range(2,(n-1)//i+1):
14
15
                       res[i*j] = 0
16
           return sum(res)
```

```
1
    #
    \# @lc app=leetcode.cn id=205 lang=python3
 2
 3
    # [205] 同构字符串
 4
    #
 5
 6
    class Solution:
 7
        \mathbf{def} is Isomorphic (self, s: \mathbf{str}, t: \mathbf{str}) -> \mathbf{bool}:
 8
            if len(s) != len(t):
 9
                return False
10
            mapStoT = [0] * 128
11
            mapTtoS = [0] * 128
12
            for i in range(len(s)):
13
14
                s_num, t_num = ord(s[i]), ord(t[i])
                if mapStoT[s\_num] == 0 and mapTtoS[t\_num] == 0:
15
                    mapStoT[s\_num] = t\_num
16
                    mapTtoS[t\_num] = s\_num
17
                 elif mapTtoS[t_num] != s_num or mapStoT[s_num] != t_num:
18
19
                    return False
20
            return True
```

```
1
 2
     \# @lc app=leetcode.cn id=206 lang=python3
 3
     #
 4
     # [206] 反转链表
 5
 6
     \# Definition for singly-linked list.
 7
     # class ListNode:
            def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
     #
                 self.val = x
 9
     #
                 self.next = None
10
     #
11
12
     class Solution:
         def reverseList (self , head: ListNode) -> ListNode:
13
```

```
if head is None or head.next is None:
14
               return head
15
           curr = head # 他来往后走
16
           prev = None # 新的反转的
17
           \mathbf{while} \ \mathrm{curr} :
18
               # 下一步先保存下来
19
20
               nextcurr = curr.next
21
               # 反转的接上去
22
               curr.next = prev
23
               prev = curr
24
               # 下一步
25
               curr = nextcurr
26
           return prev
```

```
1
     \# @lc app=leetcode.cn id=213 lang=python3
 2
 3
     #
 4
     # [213] 打家劫舍 II
 5
     #
 6
    class Solution:
 7
         \mathbf{def} \operatorname{rob}(\operatorname{self}, \operatorname{nums: List}[\mathbf{int}]) \longrightarrow \mathbf{int:}
 8
              if not nums:
                  return 0
 9
              if len(nums) == 1:
10
11
                  return nums[0]
12
              # 奇偶串
              return max(
13
                   self.robb(nums[0:-1]),
14
                   self.robb(nums[1:])
15
16
              )
17
         def robb(self ,nums):
18
              mx = prev = 0
19
20
              for i in nums:
21
                  temp = mx
22
                  mx = max(mx, prev + i)
23
                  prev = temp
24
              return mx
```

```
1 #
2 # @lc app=leetcode.cn id=215 lang=python3
3 #
4 # [215] 数组中的第 K个最大元素
5 #
6
7 class Solution:
```

```
8
       def findKthLargest(self, nums: List[int], k: int) -> int:
 9
10
           nums.sort()
           return nums/-k/
11
12
           return self. qSelect(nums, 0, len(nums) - 1, k)
13
14
       def qSelect(self, nums, start, end, k):
15
16
17
            if start > end:
18
               return float ('inf')
19
20
           # 找一个参照值
21
           pivot = nums[end]
22
           left = start
23
           for i in range(start, end):
               # 比参照大的都移到左边去
24
25
               if nums[i] >= pivot:
26
                   nums[left], nums[i] = nums[i], nums[left]
                   left += 1
27
           # 参照值也拉倒左边去
28
           nums[left], nums[end] = nums[end], nums[left]
29
           # 左边的个数够没(从0开始到k-1,共k个)
30
           if left == k-1:
31
32
               return nums[left]
33
           # 还不够
           elif left < k-1:
34
               return self.qSelect(nums, left + 1, end, k)
35
           #太多了
36
37
           else:
38
               return self. qSelect (nums, start, left -1, k)
```

```
1
    #
 2
    # @lc app=leetcode.cn id=216 lang=python3
 3
    # [216] 组合总和 III
 4
 5
    #
 6
    class Solution:
 7
        def combinationSum3(self, k: int, n: int) -> List[List[int]]:
 8
            res = []
            self.dfs(k,n,1,[], res)
 9
10
           return res
11
12
        def dfs(self,k,target,start,path,res):
13
            #终止条件
14
            if target == 0 and len(path) == k:
```

```
15
                res.append(path)
16
                return
17
            elif target < 0 or len(path) > k or start > 9:
18
                return
19
20
            for i in range(start,10):
21
                self.dfs(k, target-i, i+1, path+[i], res)
 1
    #
 2
    # @lc app=leetcode.cn id=217 lang=python3
 3
 4
    # [217] 存在重复元素
 5
    #
 6
    class Solution:
 7
        def containsDuplicate(self, nums: List[int]) -> bool:
 8
            return len(nums) != len(set(nums))
 1
    \# @lc app=leetcode.cn id=219 lang=python3
 2
 3
    #
    # [219] 存在重复元素 II
 4
 5
 6
    class Solution:
 7
        def containsNearbyDuplicate(self, nums: List[int], k: int) -> bool:
 8
            dic = \{\}
            for key, val in enumerate(nums):
 9
                if val in dic and key -\operatorname{dic}[val] \le k:
10
                   return True
11
                dic[val] = key
12
13
            return False
 1
 2
    # @lc app=leetcode.cn id=220 lang=python3
 3
    #
 4
    # [220] 存在重复元素 III
 5
 6
    class Solution:
 7
        def containsNearbyAlmostDuplicate(self, nums: List[int], k: int, t: int) -> bool:
 8
            if t < 0 or k < 0:
 9
                return False
10
            all buckets = \{\}
            # 桶的大小设成t+1更加方便
11
12
            bucket\_size = t + 1
            for i in range(len(nums)):
13
                # 放入哪个桶
14
                bucket_num = nums[i] // bucket_size
15
                # 桶中已经有元素了
16
```

```
17
             if bucket_num in all_buckets:
                 return True
18
             #把nums[i]放入桶中
19
             all_buckets[bucket_num] = nums[i]
20
             # 检查前一个桶
21
             if (bucket_num - 1) in all_buckets and abs(all_buckets[bucket_num - 1] - nums[i])
22
23
                 return True
             # 检查后一个桶
24
25
             if (bucket_num + 1) in all_buckets and abs(all_buckets[bucket_num + 1] - nums[i])
                 = t:
                 return True
26
27
             # 如果不构成返回条件,那么当i >= k的时候就要删除旧桶了,以维持桶中的元素索引
28
                 跟下一个i+1索引只差不超过k
             if i >= k:
29
                 all_buckets.pop(nums[i-k]//bucket_size)
30
31
32
          return False
```

```
1
    #
 2
    # @lc app=leetcode.cn id=221 lang=python3
 3
    # [221] 最大正方形
 4
    #
 5
 6
    class Solution:
 7
        def maximalSquare(self, matrix: List[List[str]]) -> int:
 8
            if not matrix:
 9
                return 0
            row, col = len(matrix), len(matrix[0])
10
11
            # 多了一行一列
12
            dp = [ [0 \text{ for } \_\text{ in } range(col + 1)] \text{ for } \_\text{ in } range(row + 1)]
13
            res = 0
14
            for i in range(1, row +1):
15
                for j in range(1, col + 1):
16
                    if matrix[i - 1][j - 1] == "1":
17
                        #否则dp为0,不用操作
18
                        dp[i][j] = min(dp[i-1][j-1], dp[i-1][j], dp[i][j-1]) + 1
19
20
                        res = max(res, dp[i][j] ** 2)
21
            return res
```

```
1 #
2 # @lc app=leetcode.cn id=222 lang=python3
3 #
4 # [222] 完全二叉树的节点个数
```

```
5
 6
 7
    # Definition for a binary tree node.
 8
    # class TreeNode:
         def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
    #
 9
             self.val = x
10
    #
11
             self.\ left\ = None
    #
             self.right = None
12
13
14
    class Solution:
15
       def countNodes(self, root: TreeNode) -> int:
           if not root:
16
17
              return 0
18
           # return 1 + self.countNodes(root.left) + self.countNodes(root.right)
19
20
21
           h_l, h_r = 0, 0
22
           # 计算当前节点左子树的最大高度
23
           curRoot = root
24
           while curRoot.left:
              h_l += 1
25
              curRoot = curRoot.left
26
27
           # 计算当前节点右子树的最大高度
           curRoot = root
28
29
           if curRoot.right:
30
              h r += 1
              curRoot = curRoot.right
31
              while curRoot.left:
32
                  h_r += 1
33
                  curRoot = curRoot.left
34
35
           # 左右子树最大高度相同,说明左子树为满二叉树,在右子树继续递归求解
36
37
           if h_l == h_r:
              sumNodes_r = self.countNodes(root.right)
38
              sumNodes\_l = 2**h\_l - 1
39
           # 左子树高度更高,说明右子树为满二叉树,在左子树继续递归求解
40
           if h_l = h_r + 1:
41
              sumNodes l = self.countNodes(root.left)
42
43
              sumNodes_r = 2**h_r - 1
44
           #返回左子节点个数+右子节点个数+当前根节点
45
           return sumNodes_l + sumNodes_r + 1
46
```

```
1  #
2  # @lc app=leetcode.cn id=223 lang=python3
3  #
```

```
4 # [223] 矩形面积
5 #
6 class Solution:
7 def computeArea(self, A: int, B: int, C: int, D: int, E: int, F: int, G: int, H: int) -> int:
8 x = min(C,G) - max(A,E)
9 y = min(D,H) - max(B,F)
10 return (A-C)*(B-D) + (E-G)*(F-H) - max(x,0)*max(y,0)
```

```
#
 1
 2
    # @lc app=leetcode.cn id=224 lang=python3
 3
    # [224] 基本计算器
 4
 5
 6
    class Solution:
 7
        \mathbf{def} calculate (self, s: \mathbf{str}) -> \mathbf{int}:
 8
            res = 0
 9
            sign = 1
10
            stack = []
            i = 0
11
12
            while i < len(s):
                c = s[i]
13
                if c. isdigit ():
14
15
                    \mathrm{start} \, = \mathrm{i}
                    while i < len(s) and s[i]. isdigit ():
16
17
                        i += 1
18
                    res += sign * int(s[start:i])
                    #因为后加1,不满足while的时候此时的i已经不是数字,需要回退一步,和后边加1对冲
19
                    i -= 1
20
                elif c == '+':
21
22
                    sign = 1
                elif c == '-':
23
                    sign = -1
24
                elif c == "(":
25
26
                    stack.append(res)
27
                    stack.append(sign)
28
                    res = 0
29
                   sign = 1
                elif c == ")":
30
31
                    # 现在的res是括号里面的计算结果
32
                    #需要乘以对应的符号
33
                    res *= stack.pop()
34
                    res += stack.pop()
35
                i += 1
36
            return res
```

```
1 | #
```

```
\# @lc app=leetcode.cn id=225 lang=python3
 3
     #
     # [225] 用队列实现栈
 4
     #
 5
     class MyStack:
 6
          def ___init___(self):
 7
 8
                self.list = []
 9
          \mathbf{def} \text{ push}(\text{self}, \text{ x: int}) \longrightarrow \text{None:}
10
                # 尾部压入
11
12
                self. list .append(x)
13
14
          \mathbf{def} \operatorname{pop}(\operatorname{self}) \longrightarrow \mathbf{int}:
15
                #尾部弹出
16
                if len(self.list) == 0:
                     return
17
18
               else:
19
                     temp = self.  list [-1]
                     \mathbf{del} \ \mathrm{self} \cdot \mathbf{list} [-1]
20
21
                     return temp
22
          \mathbf{def} \operatorname{top}(\operatorname{self}) \longrightarrow \mathbf{int}:
23
24
                if len(self.list) == 0:
25
                     return
26
               else:
27
                     return self. list [-1]
28
          \mathbf{def} \; \mathbf{empty}(\mathbf{self}) \; -> \; \mathbf{bool}:
29
30
               return len(self. list) == 0
31
32
33
     # Your MyStack object will be instantiated and called as such:
     \# obj = MyStack()
34
     \# obj.push(x)
35
     \# param_2 = obj.pop()
36
     \# param_{3} = obj.top()
37
38
     \# param\_4 = obj.empty()
 1
 2
     \# @lc app=leetcode.cn id=226 lang=python3
 3
     # [226] 翻转二叉树
 4
 5
     #
```

6

8

# Definition for a binary tree node.

 $def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):$ 

# class TreeNode:

```
9
              self.val = x
10
              self. left = None
              self.right = None
11
12
13
    class Solution:
        def invertTree( self , root: TreeNode) -> TreeNode:
14
15
            if not root:
                return None
16
            root.left ,root.right = self.invertTree(root.right) , self.invertTree(root.left)
17
18
            return root
```

```
1
 2
    \# @lc app=leetcode.cn id=229 lang=python3
 3
    #
    # [229] 求众数 II
 4
 5
 6
    class Solution:
 7
        def majorityElement(self, nums: List[int]) -> List[int]:
            #摩尔投票法得到两个大多数
 8
            result1, result2 = -1, -1
 9
           score1 , score2 = 0 , 0
10
           for i in range(len(nums)):
11
12
               if (result1 = nums[i]):
13
                   score1+=1
14
                elif (result2 == nums[i]):
15
                   score2+=1
                elif (score1==0):
16
                   result1 = nums[i]
17
                   score1=1
18
                elif (score2 == 0):
19
20
                   result2=nums[i]
21
                   score2=1
22
               else:
23
                   score1 -= 1
                   score2 -= 1
24
25
26
            # 统计两个大多数的出现次数
           time1,time2 = 0, 0
27
28
           for i in range(len(nums)):
29
                    (nums[i] = result1): time1+=1
                elif (nums[i] = result2): time2 += 1
30
31
            # 得到结果
32
33
            result = []
34
            if (time1>len(nums)/3): result.append(result1)
            if (time2>len(nums)/3): result.append(result2)
35
```

```
1
 2
    # @lc app=leetcode.cn id=230 lang=python3
 3
    #
    # [230] 二叉搜索树中第K小的元素
 4
 5
    #
 6
 7
    # Definition for a binary tree node.
    # class TreeNode:
 8
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 9
    #
              self.val = x
10
    #
               self.\ left\ = None
11
    #
               self.right = None
12
13
    class Solution:
14
15
        def kthSmallest(self, root: TreeNode, k: int) -> int:
16
            # 方法一
17
             reslist = self.inorder(root)
18
            return reslist [k-1]
19
20
            # 方法二
21
            # 左子树有多少个点
22
23
            n = self.count(root.left)
24
            if n == k -1:
                return root.val
25
            # 递归到左子树
26
            elif n > k - 1:
27
                return self.kthSmallest(root.left ,k)
28
29
            # 递归到右子树
            else:
30
31
                return self.kthSmallest(root.right,k-1-n)
32
        def inorder(self,r):
33
            if r:
34
35
                return self.inorder(r. left) + [r.val] + self.inorder(r. right)
36
            else:
37
                return []
38
        def count(self,root):
39
            if not root:
40
                return 0
41
42
            return self.count(root.left) + self.count(root.right) + 1
```

```
1 | #
```

```
# @lc app=leetcode.cn id=231 lang=python3
 3
     #
     # [231] 2的幂
 4
     #
 5
     class Solution:
 6
 7
         \mathbf{def} is Power Of Two (self, n: \mathbf{int}) -> \mathbf{bool}:
 8
              while n > 1:
                  n /= 2
 9
              if n == 1:
10
                  return True
11
12
             else:
13
                  return False
```

```
1
 2
      \# @lc app=leetcode.cn id=232 lang=python3
 3
 4
      # [232] 用栈实现队列
 5
      #
 6
      class MyQueue:
 7
           \mathbf{def} \, \underline{\hspace{1cm}} \mathrm{init} \underline{\hspace{1cm}} (\mathrm{self}) \colon
                 self.stack = []
 8
 9
           \mathbf{def} \text{ push}(\text{self}, \text{ x: int}) \rightarrow \text{None:}
10
                 #尾部加入
11
12
                 self.stack.append(x)
13
           \mathbf{def} \ \mathrm{pop}(\mathrm{self}) \ -> \mathbf{int}:
14
                 temp = self.stack[0]
15
16
                 self.stack.pop(0)
                 return temp
17
18
           \mathbf{def} \ \mathrm{peek}(\mathrm{self}) \ -> \mathbf{int}:
19
20
                 return self. stack [0]
21
22
           \mathbf{def} \; \mathbf{empty}(\mathbf{self}) \; -> \; \mathbf{bool}:
23
                 return len(self.stack) == 0
24
      # Your MyQueue object will be instantiated and called as such:
25
      \# obj = MyQueue()
26
27
      \# obj.push(x)
      \# param_2 = obj.pop()
28
      \# param_{3} = obj.peek()
29
      \# param\_4 = obj.empty()
30
```

```
3
4
   # [233] 数字 1 的个数
5
   #
6
   class Solution:
       def countDigitOne(self, n: int) -> int:
7
8
           res = 0
9
          a = 1
          b = 1
10
          while n >= 1:
11
12
              #用(x+8)//10来判断一个数是否大于等于2
              # 从低位到高位
13
              res += (n + 8)//10*a
14
              if n \% 10 == 1:
15
                  res += b
16
              b += n \% 10 * a
17
              a *= 10
18
              n //= 10
19
20
          return res
```

```
#
 1
 2
    \# @lc app=leetcode.cn id=234 lang=python3
 3
    # [234] 回文链表
 4
    #
 5
 6
    \# Definition for singly-linked list.
 7
    # class ListNode:
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
    #
 8
               self.val = x
 9
10
               self.next = None
11
12
    class Solution:
        def isPalindrome(self, head: ListNode) -> bool:
13
            if head is None:
14
                return True
15
            rev = None
16
            slow = fast = head
17
18
            # fast 到尾部
            # slow 到中部
19
            # rev 前半部分的反向
20
21
            while fast and fast.next:
22
                fast = fast.next.next
                rev, rev.next, slow = slow, rev, slow.next
23
24
            # 奇
            if fast:
25
26
                slow = slow.next
            #一个向左,一个向右
27
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}235 \ lang{=}python3
 2
 3
    #
     # [235] 二叉搜索树的最近公共祖先
 4
 5
 6
     # Definition for a binary tree node.
     # class TreeNode:
 7
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
     #
                \mathit{self}.\mathit{val} = \mathit{x}
 9
     #
                self.\ left\ = None
10
    #
     #
                self.right = None
11
12
    class Solution:
13
         def lowestCommonAncestor(self, root: 'TreeNode', p: 'TreeNode', q: 'TreeNode') -> 'TreeNode':
14
             if p is None or q is None or root is None:
15
16
                  return None
17
             if p.val < root.val and q.val < root.val:
                  return self.lowestCommonAncestor(root.left, p,q)
18
19
             elif p.val > root.val and q.val > root.val:
20
                  return self.lowestCommonAncestor(root.right, p,q)
21
             else:
22
                  return root
```

```
1
    #
 2
    # @lc app=leetcode.cn id=236 lang=python3
 3
    #
    # [236] 二叉树的最近公共祖先
 4
 5
 6
 7
    # Definition for a binary tree node.
    # class TreeNode:
 8
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 9
    #
               self.val = x
10
    #
               self.\ left\ = None
11
12
               self.right = None
13
14
    class Solution:
        def lowestCommonAncestor(self, root: 'TreeNode', p: 'TreeNode', q: 'TreeNode') -> 'TreeNode':
15
             #若root为空或者root为p或者root为q,说明找到了p或q其中一个
16
```

```
17
            if (root is None or root== p or root== q):
18
                return root
19
            left = self.lowestCommonAncestor(root.left,p,q)
20
21
            right = self.lowestCommonAncestor(root.right,p,q)
22
23
            #若左子树找到了p,右子树找到了q,说明此时的root就是公共祖先
24
            if left and right:
25
                \mathbf{return} root
26
            #若左子树是none右子树不是,说明右子树找到了p或q
27
            if not left:
                {f return} right
28
            #同理
29
            if not right:
30
                \mathbf{return} \ \mathrm{left}
31
            return None
32
 1
    \# @lc \ app{=}leetcode.cn \ id{=}237 \ lang{=}python3
 2
 3
    #
    # [237] 删除链表中的节点
 4
 5
 6
    \# Definition for singly-linked list.
 7
    # class ListNode:
    #
          def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 8
 9
    #
              self.val = x
              self.next = None
10
    #
11
12
    class Solution:
        def deleteNode(self, node):
13
14
            node.val = node.next.val
            node.next = node.next.next
15
 1
    \# @lc app=leetcode.cn id=238 lang=python3
 2
 3
    #
 4
    # [238] 除自身以外数组的乘积
 5
 6
    class Solution:
 7
        def productExceptSelf(self, nums: List[int]) -> List[int]:
            res = [1] * len(nums)
 8
            right = 1
 9
            for i in range(1, len(nums)):
10
                res[i] = res[i - 1] * nums[i - 1]
11
```

for i in range(len(nums) -1, -1, -1):

12 13

```
14
                res[i] *= right
15
                right *= nums[i]
16
            \mathbf{return} \ \mathrm{res}
 1
    #
 2
    # @lc app=leetcode.cn id=240 lang=python3
 3
    #
    # [240] 搜索二维矩阵 II
 4
    #
 5
 6
    class Solution:
        def searchMatrix(self, matrix, target):
 7
 8
            if not len(matrix) or not len(matrix[0]):
                return False
 9
            # 左下角
10
            r, c = len(matrix) - 1, 0
11
            while r >= 0 and c < len(matrix[0]):
12
13
                 if matrix[r][c] > target :
14
                     # 往上
                    r -= 1
15
16
                 elif matrix[r][c] < target :
17
                     # 往右
                    c += 1
18
19
                else:
20
                    return True
21
            return False
 1
    \# @lc app=leetcode.cn id=242 lang=python3
 2
    #
 3
 4
    # [242] 有效的字母异位词
    #
 5
 6
    class Solution:
 7
        \mathbf{def} is Anagram(self, s: \mathbf{str}, t: \mathbf{str}) -> \mathbf{bool}:
 8
            dic1, dic2 = \{\}, \{\}
            for item in s:
 9
10
                dic1[item] = dic1.get(item, 0) + 1
            for item in t:
11
12
                dic2[item] = dic2.get(item, 0) + 1
            return dic1 == dic2
13
    #
 1
    \# @lc app=leetcode.cn id=257 lang=python3
 2
 3
 4
    # [257] 二叉树的所有路径
 5
    #
 6
    # Definition for a binary tree node.
 7 # class TreeNode:
```

```
8
           def \underline{\hspace{1cm}} init\underline{\hspace{1cm}} (self, x):
 9
               self.val = x
    #
               self.\ left\ = None
10
    #
               self.right = None
11
    #
12
13
    class Solution:
14
        def binaryTreePaths(self, root: TreeNode) -> List[str]:
15
             if not root:
16
                 return []
17
             res = []
18
             self.dfs(root, [], res)
             paths = ['->'.join(path) for path in res]
19
20
             return paths
21
22
        def dfs(self, node, path, res):
             #终止条件没有子节点
23
             if not node.left and not node.right:
24
25
                 res.append(path+[str(node.val)])
26
                 return
27
             path = path + [str(node.val)]
             if node.left:
28
29
                 self.dfs(node.left , path , res )
30
             if node.right:
31
                 self.dfs(node.right, path, res)
```

```
1
     \# @lc app=leetcode.cn id=258 lang=python3
 2
 3
     #
     # [258] 各位相加
 4
 5
     #
     class Solution:
 6
 7
           \mathbf{def} \ \mathrm{addDigits}(\ \mathrm{self}\ ,\ \ \mathrm{num} \colon \mathbf{int}) \ -> \mathbf{int} \colon
 8
                t = num
 9
                while t >= 10:
10
                     t = sum([int(char) for char in str(t)])
11
                return t
```

```
1 #
2 # @lc app=leetcode.cn id=260 lang=python3
3 #
4 # [260] 只出现一次的数字 III
5 #
6 class Solution:
7 def singleNumber(self, nums: List[int]) -> List[int]:
8 if not nums:
9 return []
```

```
10
           # 异或的结果
           diff = 0
11
           # 得到 x^y
12
          for num in nums:
13
14
              diff = num
           # 区分x和y, n8(-n)得到x和y不同的最低位
15
16
           diff \&=-diff
          res = [0, 0]
17
          for num in nums:
18
19
              #除了x外,其他\Theta=\theta的数成对出现
              if num & diff:
20
                  res [0] = num
21
22
              #除了y外,其他\mathcal{E}=1的数成对出现
23
              else:
24
                  res[1] \hat{}= num
25
          return res
1
```

```
2
     \# @lc app=leetcode.cn id=263 lang=python3
 3
     #
     # [263] 丑数
 4
 5
 6
     class Solution:
 7
         \mathbf{def} \text{ isUgly}(\text{ self}, \text{ num: } \mathbf{int}) \rightarrow \mathbf{bool}:
 8
               if num \le 0:
 9
                   return False
10
               divisors = [2, 3, 5]
11
              for d in divisors:
12
                   while num \% d == 0:
13
                        num /= d
14
15
              return num == 1
```

```
1
 2
    \# @lc app=leetcode.cn id=264 lang=python3
 3
    #
 4
    # [264] 丑数 II
 5
 6
    class Solution:
 7
        def nthUglyNumber(self, n: int) -> int:
 8
            ugly = [1]
            i2, i3, i5 = 0,0,0
 9
            idx = 1
10
            while idx < n:
11
12
                newugly = \min([ugly[i2]*2, ugly[i3]*3, ugly[i5]*5])
                ugly.append(newugly)
13
```

```
14
                while ugly[i2]*2 \le newugly:
15
                    i2 += 1
16
                while ugly[i3]*3 \le newugly:
17
                    i3 += 1
18
                while ugly[i5]*5 \le newugly:
19
20
                    i5 += 1
21
                idx += 1
22
            return ugly[-1]
 1
 2
    # @lc app=leetcode.cn id=268 lang=python3
 3
    #
 4
    # [268] 缺失数字
 5
    #
 6
    class Solution:
 7
        def missingNumber(self, nums: List[int]) -> int:
 8
            return len(nums)*(len(nums)+1)//2 - sum(nums)
 1
 2
    # @lc app=leetcode.cn id=274 lang=python3
 3
    #
    # [274] H指数
 4
 5
    #
 6
    class Solution:
 7
        def hIndex(self, citations: List[int]) -> int:
 8
            citations .sort()
 9
            i = 0
10
            while i<len(citations) and citations[len(citations)-1-i]>i:
                i += 1
11
            return i
12
 1
 2
    \# @lc app=leetcode.cn id=275 lang=python3
 3
    #
 4
    # [275] H指数 II
 5
 6
    class Solution:
 7
        def hIndex(self, citations: List[int]) -> int:
 8
            while i<len(citations) and citations[len(citations)-1-i]>i:
 9
                i += 1
10
11
            return i
 1
    \# @lc \ app{=}leetcode.cn \ id{=}278 \ lang{=}python3
  #
 3
```

```
# [278] 第一个错误的版本
 5
    #
    # The isBadVersion API is already defined for you.
 6
 7
    \# @param version, an integer
    # @return a bool
 8
    # def isBadVersion(version):
 9
10
    class Solution:
11
12
        def firstBadVersion( self , n):
13
             1, r = 0, n-1
            \mathbf{while}\ l \mathrel{<=} r:
14
                 mid = (l+r)//2
15
16
                 if isBadVersion(0) == isBadVersion(mid):
                     1 = mid + 1
17
18
                 elif isBadVersion(n) == isBadVersion(mid):
                     r\,=\,\mathrm{mid}\,-1
19
20
            return l
```

```
1
     \#\ @lc\ app{=}leetcode.cn\ id{=}279\ lang{=}python3
 2
 3
     #
     # [279] 完全平方数
 4
 5
 6
     class Solution:
 7
         def numSquares(self, n: int) -> int:
 8
              dp = \mathbf{list}(\mathbf{range}(n+1))
 9
              for i in range(2,n+1):
                  for j in range(1, int(i**(0.5))+1):
10
                       dp[i] = \mathbf{min}(dp[i], dp[i-j*j] + 1)
11
12
              return dp[-1]
```

```
1
    #
 2
    \# @lc \ app{=}leetcode.cn \ id{=}283 \ lang{=}python3
 3
    # [283] 移动零
 4
    #
 5
 6
    class Solution:
 7
        def moveZeroes(self, nums: List[int]) -> None:
 8
 9
             zeros = //
            for i in range(len(nums)):
10
                 if nums/i/ == 0:
11
12
                     zeros.append(i)
13
            for i in zeros [::-1]:
14
                 nums.pop(i)
15
```

```
16
                  nums.append(0)
17
              return nums
18
             j = 0
19
20
             for i in range(len(nums)):
21
                  if nums[i] != 0:
22
                      \mathrm{nums}[j] \, = \, \mathrm{nums}[i]
23
                      j += 1
24
             for i in range(j,len(nums)):
25
                  nums[i] = 0
```

```
1
 2
    \# @lc \ app{=}leetcode.cn \ id{=}290 \ lang{=}python3
 3
    #
    # [290] 单词规律
 4
 5
 6
    class Solution:
 7
        def wordPattern(self, pattern: str, str: str) -> bool:
 8
 9
             word\_list = str. split (' ')
             pattern\_list = list(pattern)
10
             if len(word_list) != len(pattern_list):
11
12
                 return False
            for i, word in enumerate(word_list):
13
14
                 idx = word\_list.index(word)
15
                 idx2 = pattern\_list.index(pattern[i])
                 if idx != idx2:
16
                     return False
17
             return True
18
             ,,,
19
20
             """
21
22
             思路:
             ,, ,, ,,
23
24
25
            words = str.split("_{\sqcup}")
26
            hash\_table\_pattern = \{\}
            hash\_table\_words = \{\}
27
28
29
             if len(words) != len(pattern):
                 return False
30
             #第一步
31
32
            for i, letter in enumerate(pattern):
33
                 if letter in hash_table_pattern:
34
                     if hash_table_pattern[letter] != words[i]:
35
                         return False
```

```
36
                  else:
37
                      hash\_table\_pattern[letter] = words[i]
             #第二步
38
             for i, word in enumerate(words):
39
                  if word in hash_table_words:
40
                      if hash_table_words[word] != pattern[i]:
41
42
                           return False
43
                  else:
                      hash\_table\_words[word] = pattern[i]
44
45
             return True
 1
     #
    \# @lc \ app{=}leetcode.cn \ id{=}292 \ lang{=}python3
 2
 3
     #
     # [292] Nim 游戏
 4
 5
 6
    class Solution:
 7
         \mathbf{def} \ \mathrm{canWinNim}(\mathrm{self}, \ \mathrm{n:} \ \mathbf{int}) \ -> \mathbf{bool}:
 8
             return n\%4 != 0
 1
 2
    # @lc app=leetcode.cn id=299 lang=python3
 3
     #
 4
     # [299] 猜数字游戏
     #
 5
 6
    class Solution:
 7
         def getHint(self, secret: str, guess: str) -> str:
             a = b = 0
 8
 9
             dic = \{\}
10
             for i in range(len(secret)):
                  if secret[i] == guess[i]:
11
12
                      a += 1
                  \operatorname{dic}[\operatorname{secret}[i]] = \operatorname{dic.get}(\operatorname{secret}[i],0) + 1
13
             for i in range(len(guess)):
14
                  if guess[i] in dic and dic[guess[i]] > 0:
15
16
                      b += 1
                      dic[guess[i]] = 1
17
18
             b = a
             return f"{a}A{b}B"
19
    #
 1
    \# @lc app=leetcode.cn id=300 lang=python3
 2
 3
    # [300] 最长上升子序列
 4
 5
    #
 6
    class Solution:
 7
         def lengthOfLIS(self, nums: List[int]) -> int:
```

```
8
           if not nums:
 9
               return 0
10
            ,,,
11
           dp = [1] * len(nums)
12
           for i in range(1,len(nums)):
13
14
               for j in range(i):
                   # 如果要求非严格递增,将此行 '<' 改为 '<=' 即可
15
                   if(nums[j] < nums[i]):
16
                      dp/i/ = max(dp/i), dp/j/ + 1
17
18
           return \ max(dp)
19
20
21
           up_list = []
22
           for i in range(len(nums)):
               #二分查找
23
               left, right = 0, len(up_list)-1
24
25
               while left <= right:
26
                  mid = (left + right)//2
27
                   if up_list[mid] < nums[i]:</pre>
                      left = mid+1
28
29
                  else:
30
                      right = mid-1
               #若 left 等于数组长度,则需要添加新值;否则,在 left 位置的值覆盖为新值
31
32
               if left == len(up\_list):
33
                  up_list.append(nums[i])
               else:
34
                  up_list[left] = nums[i]
35
36
           return len(up_list)
```

```
1
    #
 2
    \# @lc app=leetcode.cn id=303 lang=python3
 3
    # [303] 区域和检索 - 数组不可变
 4
 5
 6
    class NumArray:
 7
 8
         def init (self, nums: List[int]):
             self. list = [0] *(len(nums)+1)
 9
10
             for i in range(len(nums)):
                  self. list [i+1] = self. list [i] + nums[i]
11
12
         \mathbf{def} sumRange(self, i: \mathbf{int}, j: \mathbf{int}) -> \mathbf{int}:
13
             return self. list [j+1] - self. list [i]
14
15
16
```

```
# Your NumArray object will be instantiated and called as such:

# obj = NumArray(nums)

# param_1 = obj.sumRange(i,j)
```

```
#
 1
 2
      # @lc app=leetcode.cn id=309 lang=python3
 3
      # [309] 最佳买卖股票时机含冷冻期
 4
 5
 6
      class Solution:
 7
           def maxProfit(self, prices: List[int]) -> int:
 8
                 if len(prices) < 2:
                       return 0
 9
                 sale = [0 \text{ for } \_ \text{ in range}(\text{len}(\text{prices}))]
10
                 buy = [0 \text{ for } \_in \text{ range}(len(prices))]
11
                 cool = [0 \text{ for } \_ \text{ in range}(len(prices))]
12
13
14
                 buy[0] = -prices[0]
15
16
                 for i in range(1, len(prices)):
                       cool[i] = sale[i-1]
17
                       \text{buy}[i] = \text{max}(\text{buy}[i-1], \text{cool}[i-1] - \text{prices}[i])
18
                       \operatorname{sale}\left[\,i\,\right] \,=\, \mathbf{max}(\operatorname{sale}[i\!-\!1],\,\operatorname{buy}[i] \,+\,\operatorname{prices}\left[\,i\,\right])
19
20
21
                 return \max(\text{sale}[-1], \text{cool}[-1])
```

```
1
 2
    # @lc app=leetcode.cn id=313 lang=python3
 3
    # [313] 超级丑数
 4
 5
    #
 6
    class Solution:
 7
        def nthSuperUglyNumber(self, n: int, primes: List[int]) -> int:
 8
            ugly = [1]
 9
            ls = len(primes)
            ix = [0] * ls
10
            idx = 1
11
12
            while idx < n:
13
                newugly = min([ugly[ix[i]]*primes[i] for i in range(ls)])
                ugly.append(newugly)
14
                for i in range(ls):
15
                    while ugly[ix[i]]*primes[i]<= newugly:
16
17
                        ix[i] += 1
18
                idx += 1
19
            return ugly[-1]
```

```
1 #
2 # @lc app=leetcode.cn id=319 lang=python3
3 #
4 # [319] 灯泡开关
5 #
6 class Solution:
7 def bulbSwitch(self, n: int) -> int:
8 return int(math.sqrt(n))
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}322 \ lang{=}python3
 2
 3
    # [322] 零钱兑换
 4
 5
    #
 6
    class Solution:
 7
        def coinChange(self, coins: List[int], amount: int) -> int:
            if amount == 0:
 8
 9
                return 0
            if not coins:
10
                return -1
11
12
13
            coins.sort()
            dp = [\mathbf{float}('inf')] * (amount + 1)
14
            dp[0] = 0
15
16
17
            for coin in coins:
                for j in range(coin, amount+1):
18
                    dp[j] = \min(dp[j], dp[j - coin] + 1)
19
20
21
            if dp[-1] > amount:
                return -1
22
23
            else:
24
                return dp[-1]
```

```
1
 2
     # @lc app=leetcode.cn id=326 lang=python3
 3
     #
     # [326] 3的幂
 4
 5
 6
     class Solution:
 7
         \mathbf{def} is Power Of Three (self, n: \mathbf{int}) -> \mathbf{bool}:
              while n > 1:
 8
                  n /= 3
 9
              if n == 1:
10
                  return True
11
12
             else:
```

13 return False

```
1
 2
    # @lc app=leetcode.cn id=335 lang=python3
 3
 4
    # [335] 路径交叉
    #
 5
 6
    class Solution:
 7
        def isSelfCrossing (self, x: List[int]) -> bool:
 8
            for i in range(len(x)):
                 if i + 3 < len(x) and x[i] >= x[i + 2] \setminus
 9
10
                     and x[i + 1] \le x[i + 3]:
                     return True
11
                 if i + 4 < len(x) and x[i + 1] == x[i + 3] \setminus
12
                     and x[i] + x[i + 4] >= x[i + 2]:
13
                     return True
14
15
                 if i + 5 < len(x) and x[i] < x[i + 2] \setminus
                     and x[i + 4] < x[i + 2]
16
                     and x[i + 2] \le x[i] + x[i + 4]
17
18
                     and x[i + 1] < x[i + 3] \setminus
                     and x[i + 3] \le x[i + 1] + x[i + 5]:
19
20
                     return True
21
            return False
```

```
1
 2
    # @lc app=leetcode.cn id=342 lang=python3
 3
    #
    # [342] 4的幂
 4
    #
 5
 6
    class Solution:
 7
        def isPowerOfFour(self, num: int) -> bool:
 8
            # bin(4**0) '0b1'
 9
            # bin(4**1) '0b100'
            # bin(4**2) '0b10000'
10
            # bin(4**3) '0b1000000'
11
12
           return num > 0 and num & (num-1) == 0 and len(bin(num)[3:]) \% 2 == 0
```

```
1
    \# @lc \ app{=}leetcode.cn \ id{=}344 \ lang{=}python3
 2
 3
    # [344] 反转字符串
 4
 5
 6
    class Solution:
 7
         \mathbf{def} reverseString(self, s: List[\mathbf{str}]) -> None:
 8
             n = len(s)
             for i in range(n//2):
 9
                  s[i], s[n-i-1] = s[n-i-1], s[i]
10
```

```
#
 1
 2
    \# @lc \ app{=}leetcode.cn \ id{=}345 \ lang{=}python3
 3
    #
    #[345] 反转字符串中的元音字母
 4
 5
    class Solution:
 6
 7
         \mathbf{def} reverseVowels(self, s: \mathbf{str}) -> \mathbf{str}:
 8
             s = list(s)
             n = len(s)
 9
10
             1, r = 0, n-1
             while l < r:
11
                 if s[l] not in 'aeiouAEIOU':
12
13
                      1 += 1
14
                  elif s[r] not in 'aeiouAEIOU':
15
                 else:
16
                      s[1], s[r] = s[r], s[1]
17
18
                      1 += 1
19
                      r -= 1
20
             return ".join(s)
```

```
1 #
2 # @lc app=leetcode.cn id=349 lang=python3
3 #
4 # [349] 两个数组的交集
5 #
6 class Solution:
7 def intersection (self, nums1: List[int], nums2: List[int]) -> List[int]:
8 return list(set(nums1) & set(nums2))
```

```
1
 2
    # @lc app=leetcode.cn id=350 lang=python3
 3
    #
    # [350] 两个数组的交集 II
 4
 5
 6
    class Solution:
 7
        def intersect (self, nums1: List[int], nums2: List[int]) -> List[int]:
 8
           nums1.sort()
 9
           nums2.sort()
10
           res = []
11
           pos1 = pos2 = 0
12
           while pos1 < len(nums1) and pos2 < len(nums2):
               if nums1[pos1] == nums2[pos2]:
13
                   res.append(nums1[pos1])
14
                   pos1 += 1
15
```

```
1
    \# @lc app=leetcode.cn id=354 lang=python3
 2
 3
    #
 4
    # [354] 俄罗斯套娃信封问题
 5
 6
    class Solution:
 7
        def maxEnvelopes(self, envelopes: List [List [int ]]) -> int:
 8
            if not envelopes:
 9
               return 0
            ,,,
10
            # 超时
11
12
            envelopes.sort(key=lambda \ x:x[0])
            dp = |1| * len(envelopes)
13
           for i in range(len(envelopes)):
14
               for j in range(i):
15
                   if \ envelopes[i][0] > envelopes[j][0] \ and \ envelopes[i][1] > envelopes[j][1]:
16
                       dp/i/ = max(dp/i), dp/j/+1)
17
18
            return max(dp)
19
20
21
           from bisect import bisect_left
22
            # 在L中查找x,x存在时返回x左侧的位置,x不存在返回应该插入的位置
            #按w升序,h降序排列
23
           envelopes.sort(key=lambda x:(x[0], -x[1]))
24
           up_list = []
25
26
           for e in envelopes:
               index = bisect_left(up_list, e[1])
27
28
               if index == len(up\_list):
29
                   up_list.append(e[1])
30
               else:
31
                   up_{index} = e[1]
32
           return len(up_list)
```

```
1 #
2 # @lc app=leetcode.cn id=367 lang=python3
3 #
4 # [367] 有效的完全平方数
5 #
6 class Solution:
```

```
7
        def isPerfectSquare(self, num: int) -> bool:
 8
 9
            l, r = 1, num
            while l \ll r:
10
                mid = (l+r)//2
11
                if mid ** 2 == num:
12
13
                    return True
                elif mid ** 2 < num:
14
                    l = mid + 1
15
16
                else:
17
                    r = mid - 1
            return False
18
19
20
            x = num
21
            while x ** 2 > num:
22
                x = (x+num//x)//2
            return x ** 2 == num
23
 1
    \#\ @lc\ app{=}leetcode.cn\ id{=}371\ lang{=}python3
 2
 3
    #
    # [371] 两整数之和
 4
 5
 6
    class Solution:
```

```
1 #
2 # @lc app=leetcode.cn id=371 lang=python3
3 #
4 # [371] 两整数之和
5 #
6 class Solution:
7 def getSum(self, a: int, b: int) -> int:
8 MAX_INT = 0x7FFFFFFF
9 MIN_INT = 0x80000000
10 MASK = 0x100000000
11 while b:
12 a, b = (a ^ b) % MASK, ((a & b) << 1) % MASK
13 return a if a <= MAX_INT else ~((a % MIN_INT) ^ MAX_INT)
```

```
1
 2
    # @lc app=leetcode.cn id=374 lang=python3
 3
    # [374] 猜数字大小
 4
 5
    #
 6
    # The guess API is already defined for you.
 7
    \# @return -1 if my number is lower, 1 if my number is higher, otherwise return 0
 8
    \# def guess(num: int) -> int:
 9
10
    class Solution:
        \mathbf{def} guessNumber(self, n: \mathbf{int}) -> \mathbf{int}:
11
12
             start, end = 1, n
13
             while start \leq end:
14
                 mid = (start + end)//2
```

```
if guess(mid) == 0:
15
                    return mid
16
                elif guess(mid) == 1:
17
                    start = mid + 1
18
19
                else:
20
                    \mathrm{end} = \mathrm{mid}
 1
 2
    \# @lc \ app{=}leetcode.cn \ id{=}383 \ lang{=}python3
 3
    #
    # [383] 赎金信
 4
 5
 6
    class Solution:
 7
        def canConstruct(self, ransomNote: str, magazine: str) -> bool:
            letter\_map = \{\}
 8
 9
            for i in magazine:
10
                letter_map[i] = letter_map.get(i, 0) + 1
            for i in ransomNote:
11
                letter_map[i] = letter_map.get(i, 0) - 1
12
13
                if letter map[i] < 0:
                    return False
14
            return True
15
 1
 2
    # @lc app=leetcode.cn id=387 lang=python3
 3
    # [387] 字符串中的第一个唯一字符
 4
    #
 5
 6
    class Solution:
 7
        def firstUniqChar(self, s: str) -> int:
            letter\_map = \{\}
 8
 9
            for i in s:
                letter_map[i] = letter_map.get(i, 0) + 1
10
            for i in range(len(s)):
11
                if letter_map[s[i]] == 1:
12
13
                    return i
14
            return -1
 1
 2
    \# @lc \ app{=}leetcode.cn \ id{=}393 \ lang{=}python3
 3
    #
    # [393] UTF-8 编码验证
 4
 5
    #
 6
    class Solution:
 7
        def validUtf8(self, data: List[int]) -> bool:
            # cnt表示后面接几个字节字符
 8
 9
            # cnt 从0到0表示一个字符
```

```
10
             cnt = 0
             for d in data:
11
                  if cnt == 0:
12
                      if (d >> 5) == 0b110:
13
14
                           cnt = 1
                       elif (d >> 4) == 0b1110:
15
16
                           cnt = 2
                       elif (d >> 3) == 0b11110:
17
                           cnt = 3
18
19
                       # Oxxxxxxx 后面不接
                       #这种情况首位不是0就错
20
                       elif (d >> 7):
21
22
                           return False
23
                  else:
24
                       # 如果不接10xxxxxxx
                       if (d >> 6) != 0b10:
25
                           return False
26
27
                      cnt = 1
28
             \mathbf{return} \ \mathrm{cnt} == 0
 1
    #
 2
    \# @lc app=leetcode.cn id=414 lang=python3
 3
    # [414] 第三大的数
 4
 5
    #
 6
    class Solution:
         \mathbf{def} \ \mathrm{thirdMax}(\mathrm{self}, \ \mathrm{nums:} \ \mathrm{List}[\mathbf{int}\,]) \ -> \mathbf{int:}
 7
```

```
nums = list(set(nums))
 8
            if len(nums) < 3:
 9
               return max(nums)
10
11
           nums.sort()
12
           return nums[-3]
```

```
1
 2
    \# @lc app=leetcode.cn id=416 lang=python3
 3
    #
 4
    # [416] 分割等和子集
 5
 6
    class Solution:
 7
       def canPartition(self, nums: List[int]) -> bool:
 8
           #背包问题+动态规划
           target = sum(nums)
 9
10
           if target \% 2 == 1:
              return False
11
           target //=2
12
13
```

```
14
           # 行nums 列对应 目标值
15
           dp = [[False]*(target+1) for _ in range(len(nums))]
           #每一列赋值
16
           if nums[0] \le target:
17
               dp[0][nums[0]] = True
18
19
20
           for i in range(1,len(nums)):
21
               for j in range(1, target+1):
22
                   if j >= nums[i]:
23
                       dp[i][j] = dp[i-1][j] or dp[i-1][j-nums[i]]
24
                   else:
25
                       dp[i][j] = dp[i-1][j]
26
           return dp[-1][-1]
```

```
1
     # @lc app=leetcode.cn id=432 lang=python3
 2
 3
     #
 4
     # [432] 全 O(1) 的数据结构
 5
     #
 6
     class AllOne:
 7
          def ___init___(self):
 8
               self.lookup = \{\}
 9
          \mathbf{def} inc(self, key: \mathbf{str}) -> None:
10
               if key in self.lookup:
11
12
                     self.lookup[key] += 1
13
               else:
                     self.lookup[key] = 1
14
15
          \mathbf{def} \operatorname{dec}(\operatorname{self}, \operatorname{key:} \mathbf{str}) \longrightarrow \operatorname{None:}
16
17
               if key in self.lookup:
                    if self.lookup[key] == 1:
18
19
                         self .lookup.pop(key)
20
                    else:
21
                         self.lookup[key] -= 1
22
23
          \mathbf{def} \ \mathbf{getMaxKey}(\mathbf{self}) \ -> \mathbf{str}:
               return max(self.lookup.items(), key=lambda x: x[1], default=[""])[0]
24
25
26
          \mathbf{def} \ \mathbf{getMinKey}(\mathbf{self}) \ -> \mathbf{str}:
27
               return min(self.lookup.items(), key=lambda x: x[1], default=[""])[0]
28
29
     # Your AllOne object will be instantiated and called as such:
     \# obj = AllOne()
30
     # obj.inc(key)
31
32
     # obj.dec(key)
```

```
\# param_3 = obj.getMaxKey()
33
34
    # param_4 = obj.getMinKey()
 1
 2
    # @lc app=leetcode.cn id=434 lang=python3
 3
    # [434] 字符串中的单词数
 4
 5
 6
    class Solution:
 7
        \mathbf{def} countSegments(self, s: \mathbf{str}) -> \mathbf{int}:
 8
             if not s:
 9
                 return 0
10
             segment \ count = 0
11
            for i in range(len(s)):
12
                 if i == 0 and s/i! != ' ':
13
14
                     segment\_count = 1
                 elif \ s/i-1/== ', and s/i/!= ':
15
                     segment\_count += 1
16
17
18
             return\ segment\_count
19
20
             s_{list} = list(s. split("_{\square}"))
             s_list = [i \text{ for } i \text{ in } s_list \text{ if } i != "_{l}" \text{ and } i != ""]
21
22
            return len(s_list)
 1
    \# @lc app=leetcode.cn id=442 lang=python3
 2
 3
 4
    # [442] 数组中重复的数据
 5
    #
 6
    class Solution:
 7
        def findDuplicates(self, nums: List[int]) -> List[int]:
 8
            res = []
            for x in nums:
 9
10
                 x = abs(x)
                 # 若x出现过了,x-1对应位置的值是负的(减一是为了超出范围)
11
12
                 if nums[x-1] < 0:
                     res.append(x)
13
14
                 else:
                     nums[x-1] *= -1
15
16
            \mathbf{return} \ \mathrm{res}
 1
 2
    # @lc app=leetcode.cn id=443 lang=python3
 3
    #
 4 # [443] 压缩字符串
```

```
5
    #
 6
    class Solution:
 7
        def compress(self, chars: List[str]) -> int:
            # count 几个一样
 8
            # walker 写入的位置
 9
            # runner 往后跑的
10
11
            walker, runner = 0, 0
12
            while runner < len(chars):
13
                # 写字符
14
               chars[walker] = chars[runner]
15
               count = 1
16
17
18
               while runner +1 < len(chars) and \setminus
19
               chars[runner] == chars[runner+1] :
20
                   runner += 1
                   count += 1
21
22
23
                if count > 1:
24
                   for c in str(count):
                       # 写数字
25
                       walker += 1
26
27
                       chars[walker] = c
28
29
               runner += 1
30
               walker += 1
31
           return walker
32
```

```
1
 2
    # @lc app=leetcode.cn id=448 lang=python3
 3
    #
    # [448] 找到所有数组中消失的数字
 4
 5
 6
    class Solution:
 7
        \mathbf{def} findDisappearedNumbers(self, nums: List[\mathbf{int}]) -> List[\mathbf{int}]:
 8
             # time Limit Exceeded
 9
10
             res = //
             leng = len(nums)
11
            for i in range(leng):
12
                 if i+1 not in nums:
13
14
                     res.append(i+1)
15
            return res
16
17
            for num in nums:
```

```
18
                  index = abs(num) - 1
                  if nums[index] > 0:
19
                      nums[index] *= -1
20
21
22
             res = []
             for i in range(len(nums)):
23
                  if nums[i] > 0:
24
25
                      res.append(i+1)
26
             \mathbf{return} \ \mathrm{res}
```

```
1
 2
    # @lc app=leetcode.cn id=474 lang=python3
 3
 4
    # [474] 一和零
 5
 6
    class Solution:
        def findMaxForm(self, strs: List[str], m: int, n: int) -> int:
 7
 8
            if not strs:
                return 0
 9
            #准备很多个背包
10
            dp = [0]*(n+1) \text{ for } \_\text{ in } range(m+1)]
11
12
13
            for str in strs:
                count0 = str.count('0')
14
15
                count1 = str.count('1')
16
                # 遍历可容纳的背包
17
                for zeroes in range(m, count0 - 1, -1):
18
                    for ones in range(n, count1 -1, -1):
19
                        dp[zeroes][ones] = max(dp[zeroes][ones],
20
                        1 + dp[zeroes - count0][ones - count1])
21
22
            return dp[m][n]
```

```
1
 2
    \# @lc app=leetcode.cn id=485 lang=python3
 3
    #
 4
    # [485] 最大连续1的个数
 5
 6
    class Solution:
 7
        def findMaxConsecutiveOnes(self, nums: List[int]) -> int:
 8
           \max val = 0
           tmp = 0
 9
           for i in range(len(nums)):
10
               if nums[i] != 0:
11
12
                   tmp += 1
13
               else:
```

```
#
 1
 2
    # @lc app=leetcode.cn id=494 lang=python3
 3
    # [494] 目标和
 4
 5
    #
 6
    class Solution:
 7
        def findTargetSumWays(self, nums: List[int], S: int) -> int:
 8
           sum\_nums = sum(nums)
           if sum_nums < S or (S + sum_nums)\%2 != 0:
 9
10
               return 0
11
           target = (S + sum\_nums) // 2
12
13
           dp = [0]*(target + 1)
14
           dp[0] = 1
           for num in nums:
15
               for i in range(target, num-1, -1):
16
                   dp[i] += dp[i - num]
17
18
           return dp[-1]
```

```
1
 2
    \# @lc app=leetcode.cn id=532 lang=python3
 3
    #
    # [532] 数组中的K-diff数对
 4
    #
 5
 6
    class Solution:
 7
       def findPairs(self, nums: List[int], k: int) -> int:
           dic = \{\}
 8
 9
           if k < 0:
10
               return 0
           res = 0
11
12
           for num in nums:
13
               dic[num] = dic.get(num,0) + 1
           for num in nums:
14
15
               # 值在里面 且 k 不为0
               if dic.get(num-k,0) > 0 and k != 0:
16
                   res += 1
17
                   dic[num-k] = 0
18
               # k 为 0, 值有多个
19
20
               elif k == 0 and dic.get(num, 0) > 1:
21
                   res += 1
22
                   dic[num-k] = 0
```

```
23
```

```
1
 2
      # @lc app=leetcode.cn id=541 lang=python3
 3
      # [541] 反转字符串 II
 4
 5
      #
 6
      class Solution:
 7
            \mathbf{def} \ \mathbf{reverseStr}(\ \mathbf{self}\ ,\ \mathbf{s:\ str},\ \mathbf{k:\ int}) \ -> \mathbf{str}:
                 if len(s) < k:
 8
 9
                       return s[::-1]
10
                 if len(s) < 2*k:
                       return s[:k][::-1] + s[k:]
11
12
                 \mathbf{return} \ \mathbf{s}[:k][::-1] + \mathbf{s}[k:2*k] + \mathbf{self.reverseStr}(\mathbf{s}[2*k:],k)
```

```
1
    #
 2
    # @lc app=leetcode.cn id=547 lang=python3
 3
 4
    # [547] 朋友圈
 5
 6
    class Solution:
 7
       def findCircleNum(self, M: List[List[int]]) -> int:
 8
           #遍历每个人,遍历到过置1
           visited = [0 \text{ for } \_ \text{ in } range(len(M))]
 9
           # 圏数
10
           count = 0
11
12
           for i in range(len(M)):
               #等于1表示被别的圈包进去了,等于0表示再开一个圈
13
               if visited [i] == 0:
14
                   visited [i] = 1
15
                   self.dfs(M, visited, i)
16
                   count += 1
17
18
           return count
19
20
        # 判断和i认识的都是哪些人
21
       def dfs(self, M, visited, i):
22
           # 全1了
23
           if sum(visited) == len(M):
24
               return
25
           for j in range(len(M)):
26
               if j != i and visited[j] == 0 and M[i][j] == 1:
                   visited [j] = 1
27
28
                   self.dfs(M, visited, j)
```

```
1  #
2  # @lc app=leetcode.cn id=551 lang=python3
3  #
```

```
# [551] 学生出勤记录 I
 4
 5
    #
 6
    class Solution:
 7
         \mathbf{def} \ \mathbf{checkRecord}(\mathbf{self}, \ \mathbf{s:} \ \mathbf{str}) \ -> \mathbf{bool}:
             count = 0
 8
             for i in range(len(s)):
 9
10
                  if s[i] == A':
                      # 大于1个A
11
                      count += 1
12
13
                      if count > 1:
                          return False
14
                  elif s[i] == L' and 0 < i < len(s)-1 \setminus
15
                      and s[i-1] == 'L' == s[i+1]:
16
                      return False
17
             \mathbf{return} \ \mathrm{True}
18
 1
 2
     \# @lc app=leetcode.cn id=557 lang=python3
 3
 4
    # [557] 反转字符串中的单词 III
    #
 5
 6
    class Solution:
 7
         \mathbf{def} reverseWords(self, s: \mathbf{str}) -> \mathbf{str}:
             return '_'.join ([word[::-1] for word in s. split ('_')])
 8
 1
     \# @lc app=leetcode.cn id=561 lang=python3
 2
 3
    #
    # [561] 数组拆分 I
 4
     #
 5
    class Solution:
 6
 7
         def arrayPairSum(self, nums: List[int]) -> int:
 8
             nums.sort()
 9
             return sum(nums[::2])
 1
 2
     \# @lc app=leetcode.cn id=566 lang=python3
 3
    #
    # [566] 重塑矩阵
 4
 5
     #
 6
    class Solution:
         def matrixReshape(self, nums: List[List[int]], r: int, c: int) -> List[List[int]]:
 7
 8
             row = len(nums)
 9
             col = len(nums[0])
             if row * col != r*c:
10
                 return nums
11
             res = []]
12
```

```
13
               for i in range(row):
                    for j in range(col):
14
                         k = nums[i][j]
15
                         if \operatorname{len}(\operatorname{res}[-1]) < c:
16
17
                              res[-1].append(k)
18
                         else:
19
                              res.append([k])
20
               return res
 1
     \# @lc app=leetcode.cn id=567 lang=python3
 2
 3
     #
 4
     # [567] 字符串的排列
 5
     #
 6
     class Solution:
 7
          def checkInclusion(self, s1: str, s2: str) -> bool:
               if len(s1) > len(s2):
 8
 9
                    return False
               dic = [0] * 26
10
11
               for i in range(len(s1)):
                    \operatorname{dic}[\operatorname{\mathbf{ord}}(s1[i]) - \operatorname{\mathbf{ord}}('a')] = 1
12
                    dic[\mathbf{ord}(s2[i]) - \mathbf{ord}('a')] += 1
13
14
               for i in range(len(s2)-len(s1)):
15
                    if sum(list(map(abs,dic))) == 0:
16
                         return True
17
18
                    else:
19
                         # 滑动窗往右滑动
20
                         \operatorname{dic}\left[\operatorname{\mathbf{ord}}(s2[i+\operatorname{\mathbf{len}}(s1)]) - \operatorname{\mathbf{ord}}('a')\right] += 1
                         \operatorname{dic}[\operatorname{\mathbf{ord}}(s2[i]) - \operatorname{\mathbf{ord}}('a')] = 1
21
22
               return sum(list(map(abs,dic))) == 0
 1
     \# @lc \ app{=}leetcode.cn \ id{=}575 \ lang{=}python3
 2
 3
     #
 4
     # [575] 分糖果
 5
     #
 6
     class Solution:
 7
          def distributeCandies(self, candies: List[int]) -> int:
 8
               return int(min(len(set(candies)), len(candies)//2))
 1
 2
     \# @lc app=leetcode.cn id=581 lang=python3
 3
     # [581] 最短无序连续子数组
 4
 5
     #
     class Solution:
```

```
def findUnsortedSubarray(self, nums: List[int]) -> int:
 7
 8
           num_sort = nums[:] # 浅拷贝和深拷贝
           num_sort.sort()
 9
           n=len(nums)
10
           i, j=0,n-1
11
           while i<n and nums[i]==num_sort[i]:
12
13
               i += 1
           while j>i+1 and nums[j]==num\_sort[j]:
14
15
16
           return j-i+1
```

```
1
    #
    \# @lc \ app{=}leetcode.cn \ id{=}605 \ lang{=}python3
 2
 3
    #
    # [605] 种花问题
 4
 5
 6
    class Solution:
 7
       def canPlaceFlowers(self, flowerbed: List[int], n: int) -> bool:
           # 前后补零解决边界问题
 8
 9
           nums=[0]+flowerbed+[0]
10
           cnt=0
           i=1
11
12
           while i < len(flowerbed) + 1:
               if nums[i-1]==0 and nums[i]==0 and nums[i+1]==0:
13
14
                  cnt += 1
                   #可以种花,则需要间隔一个位置,所以+2
15
                  i += 2
16
17
               else:
18
                  i+=1
19
           return cnt >= n
```

```
1
 2
    \# @lc app=leetcode.cn id=628 lang=python3
 3
    #
 4
    # [628] 三个数的最大乘积
    #
 5
 6
    class Solution:
 7
       def maximumProduct(self, nums: List[int]) -> int:
 8
           nums.sort()
           res1 = nums[-1]*nums[-2]*nums[-3]
 9
10
           res2 = nums[-1]*nums[0]*nums[1]
           return max(res1,res2)
11
```

```
1 #
2 # @lc app=leetcode.cn id=643 lang=python3
3 #
4 # [643] 子数组最大平均数 I
```

```
5 #
6 class Solution:
7 def findMaxAverage(self, nums: List[int], k: int) -> float:
8 tmp = maxmean = sum(nums[:k])
9 for i in range(k,len(nums)):
10 tmp += (nums[i]-nums[i-k])
11 maxmean = max(maxmean,tmp)
12 return maxmean/k
```

```
1
 2
    \# @lc app=leetcode.cn id=661 lang=python3
 3
 4
    # [661] 图片平滑器
 5
    #
 6
    class Solution:
 7
        def imageSmoother(self, M: List[List[int]]) -> List[List[int]]:
            R, C = len(M), len(M[0])
 8
            res = [[0] * C for _ in range(R)]
 9
10
            for r in range(R):
11
                for c in range(C):
12
                    count = 0
13
14
                    for nr in (r-1, r, r+1):
                         for nc in (c-1, c, c+1):
15
                             if 0 \le nr < R and 0 \le nc < C:
16
17
                                 res[r][c] += M[nr][nc]
                                 count += 1
18
                    res[r][c] //= count
19
20
            \mathbf{return} \ \mathrm{res}
```

```
1
    #
 2
    \# @lc app=leetcode.cn id=665 lang=python3
 3
    #
 4
    # [665] 非递减数列
 5
 6
    class Solution:
 7
       def checkPossibility (self, nums: List[int]) -> bool:
 8
 9
           for i in range(len(nums)-1):
10
               if nums[i]>nums[i+1]:
                   count +=1
11
                   #变相去掉nums[i]
12
                   if i < 1 or nums[i-1] <= nums[i+1]:
13
                      nums[i] = nums[i+1]
14
15
                   else:
                       # 变相去掉nums[i+1]
16
```

```
17
                         nums[i+1] = nums[i]
18
            return count <= 1
 1
 2
    # @lc app=leetcode.cn id=674 lang=python3
 3
    # [674] 最长连续递增序列
 4
 5
 6
    class Solution:
 7
        def findLengthOfLCIS(self, nums: List[int]) -> int:
 8
             if not nums:
 9
                 return 0
            count = 1
10
            res = 0
11
12
            for i in range(len(nums)-1):
                 if nums[i] < nums[i+1]:
13
14
                     count += 1
15
                 else:
16
                     res = max(res, count)
17
                     count = 1
18
            return max(res,count)
 1
    #
    \# @lc app=leetcode.cn id=680 lang=python3
 2
 3
    #
    # [680] 验证回文字符串
 4
 5
 6
    class Solution:
 7
        \mathbf{def} validPalindrome(self, s: \mathbf{str}) -> \mathbf{bool}:
 8
            count = 0
            for i in range(len(s)//2):
 9
                 if s[i] != s[-1-i]:
10
                     t\,,\,\,u=s[:i]{+}s[\,i{+}1{:}],\,\,s[:{-}1{-}i]{+}s[\mathbf{len}(s){-}i{:}]
11
                     return t == t[::-1] or u == u[::-1]
12
            return True
13
 1
    \# @lc \ app{=}leetcode.cn \ id{=}695 \ lang{=}python3
 2
 3
    #
    # [695] 岛屿的最大面积
 4
 5
 6
    class Solution:
 7
        def maxAreaOfIsland(self, grid: List[List[int]]) -> int:
 8
            res = 0
 9
            for i in range(len(grid)):
                 for j in range(len(grid[0])):
10
                     if grid[i][j] == 1:
11
```

```
12
                             temp = self.dfs(grid, i, j)
13
                             res = max(res, temp)
14
              return res
15
16
          \mathbf{def} \, \mathrm{dfs}(\, \mathrm{self} \, , \, \, \mathrm{grid} \, , \, \, \mathrm{i} \, , \, \, \mathrm{j}):
              #终止条件
17
18
              if i < 0 or j < 0 or i >= len(grid) or j >= len(grid[0]) or grid[i][j] == 0:
                   return 0
19
20
21
              #四个方向搜索
22
              grid[i][j] = 0
              res = 1
23
              res += self.dfs(grid, i-1, j)
24
              res += self.dfs(grid, i, j-1)
25
26
              res += self.dfs(grid, i+1, j)
              res += self.dfs(grid, i, j+1)
27
28
29
              return res
```

```
#
 1
    \# @lc app=leetcode.cn id=754 lang=python3
 2
 3
    # [754] 到达终点数字
 4
 5
    #
 6
    class Solution:
 7
       def reachNumber(self, target: int) −> int:
           target = abs(target)
 8
 9
           p, n = 0, 0
           #和比目标值还小 或者不同奇偶
10
           while p < target or (p + target) \% 2 != 0:
11
12
               n += 1
13
               p += n
14
           return n
```

```
1
2
   \# @lc app=leetcode.cn id=836 lang=python3
3
   #
4
   # [836] 矩形重叠
5
6
   class Solution:
7
       def isRectangleOverlap(self, rec1: List [int], rec2: List [int]) -> bool:
          return not (rec1[2] <= rec2[0] or # rec1的右边在rec2的左边
8
                     rec1[3] <= rec2[1] or # rec1的上边在rec2的下边
9
                     rec1[0] >= rec2[2] or # rec1的左边在rec2的右边
10
                     rec1[1] >= rec2[3]
                                          # rec1的下边在rec2的上边
11
```

```
#
 1
     \# @lc \ app{=}leetcode.cn \ id{=}1015 \ lang{=}python3
 2
 3
     # [1015] 可被 K 整除的最小整数
 4
 5
 6
     class Solution:
          \mathbf{def} \; \mathrm{smallestRepunitDivByK}(\mathrm{self}, \; \mathrm{K:} \; \mathbf{int}) \; - \!\!> \mathbf{int:}
 7
               if K\%2 == 0 or K\%5 == 0:
 8
                   return -1
 9
              temp = 1
10
              len = 1
11
12
              while temp \%~\mathrm{K} :
                   temp = (temp~\%~K)*10+1
13
                   len += 1
14
              return len
15
```