# Assignment #4: 位操作、栈、链表、堆和NN

Updated 1203 GMT+8 Mar 10, 2025

2025 spring, Complied by <mark>王梓航、物理学院</mark>

#### 说明:

#### 1. 解题与记录:

对于每一个题目,请提供其解题思路(可选),并附上使用Python或C++编写的源代码(确保已在OpenJudge,Codeforces,LeetCode等平台上获得Accepted)。请将这些信息连同显示"Accepted"的截图一起填写到下方的作业模板中。(推荐使用Typora <a href="https://typoraio.cn">https://typoraio.cn</a> 进行编辑,当然你也可以选择Word。)无论题目是否已通过,请标明每个题目大致花费的时间。

- 2. **提交安排**:提交时,请首先上传PDF格式的文件,并将.md或.doc格式的文件作为附件上传至右侧的"作业评论"区。确保你的Canvas账户有一个清晰可见的头像,提交的文件为PDF格式,并且"作业评论"区包含上传的.md或.doc附件。
- 3. 延迟提交:如果你预计无法在截止日期前提交作业,请提前告知具体原因。这有助于我们了解情况并可能为你提供适当的延期或其他帮助。

请按照上述指导认真准备和提交作业,以保证顺利完成课程要求。

# 1. 题目

## 136.只出现一次的数字

bit manipulation, <a href="https://leetcode.cn/problems/single-number/">https://leetcode.cn/problems/single-number/</a>

请用位操作来实现,并且只使用常量额外空间。

#### 代码:

```
class Solution:
    def singleNumber(self, nums: List[int]) -> int:
        ans=0
        for index in nums:
            ans^=index
        return ans
```

代码运行截图 (至少包含有"Accepted")



Mungry NorthcuttqqE 提交于 2025.03.11 12:25

# 20140:今日化学论文

stack, <a href="http://cs101.openjudge.cn/practice/20140/">http://cs101.openjudge.cn/practice/20140/</a>

思路:正常处理即可

代码:

```
s = list(input())
m = len(s)
ans=''
temp=''
n = 0
num = ''
a = [1]
b = [[]]
j=0
while j<m:
   if s[j]=='[':
            b.append([])
            for index in s[j+1:m]:
                j+=1
                if index.isdigit():
                    num+=index
                else:
                    break
            num = int(num)
            a.append(num)
            num = ''
    else:
        if s[j]==']':
          c = b.pop()*a.pop()
          b[-1] += c
        else:
            b[-1].append(s[j])
        j+=1
print(''.join(b[0]))
```

状态: Accepted

```
源代码

s = list(input())

m = len(s)

ans=''

temp=''

n = 0

num = ''
```

基本信息

题目: 20140 提交人: 24n2400011481 内存: 4752kB

#: 48520809

时间: 30ms 语言: Python3

提交时间: 2025-03-11 15:52:35

# 160.相交链表

linked list, <a href="https://leetcode.cn/problems/intersection-of-two-linked-lists/">https://leetcode.cn/problems/intersection-of-two-linked-lists/</a>

思路:原本没有想到,是变成列表算的,后来看到答案才知道可以这样循环处理,确实比较巧妙

代码:

```
class Solution:
    def getIntersectionNode(self, headA: ListNode, headB: ListNode) -> Optional[ListNode]:
        pA, pB = headA, headB
        while pA != pB:
            pA = pA.next if pA else headB
            pB = pB.next if pB else headA
        return pA
```

#### 代码运行截图 (至少包含有"Accepted")

■ 题目描述   △ 题解   ⑤ 提交记录							
	所有状态 >	所有语言 >	执行用时	消耗内存	备注		
3	通过 2025.03.11	Python3	<b>③</b> 96 ms	<b>@</b> 27.3 MB			
2	通过 2025.03.11	Python3	<b>(</b> ) 103 ms	<b>@</b> 27.3 MB			

# 206.反转链表

linked list, <a href="https://leetcode.cn/problems/reverse-linked-list/">https://leetcode.cn/problems/reverse-linked-list/</a>

思路:转换一次位置即可

代码:

```
# Definition for singly-linked list.
# class ListNode:
#    def __init__(self, val=0, next=None):
#        self.val = val
#        self.next = next
class Solution:
    def reverseList(self, head: Optional[ListNode]) -> Optional[ListNode]:
        current = head
        pre = None
        while current:
            current.next,pre,current=pre,current.next
        return pre
```

#### 代码运行截图 (至少包含有"Accepted")



## 3478.选出和最大的K个元素

heap, <a href="https://leetcode.cn/problems/choose-k-elements-with-maximum-sum/">https://leetcode.cn/problems/choose-k-elements-with-maximum-sum/</a>

思路: 最小堆

代码:

```
class Solution:
    import heapq
    def findMaxSum(self, nums1: List[int], nums2: List[int], k: int) -> List[int]:
        a = list(zip(nums1,nums2))
        b = sorted([(i,j,k) \text{ for } k,(i,j) \text{ in enumerate}(a)])
        n = len(a)
        ans = [0]*n
        current = -float('inf')
        res = 0
        c = []
        total = 0
        for i,j,q in b:
            j = max(j,0)
            if i!=current:
                 res = total
                 current = i
```

```
ans[q]=res
heapq.heappush(c,j)
total+=j
if len(c)>k:
    print(len(c),k)
    total-=heapq.heappop(c)
return ans
```

### 代码运行截图 (至少包含有"Accepted")

所有状态 ~	所有语言 >	执行用时	消耗内存	备注
7 <u>通过</u> 2025.03.13	Python3	<b>③</b> 691 ms	<b>७</b> 56.8 MB	

## Q6.交互可视化neural network

https://developers.google.com/machine-learning/crash-course/neural-networks/interactive-exercises

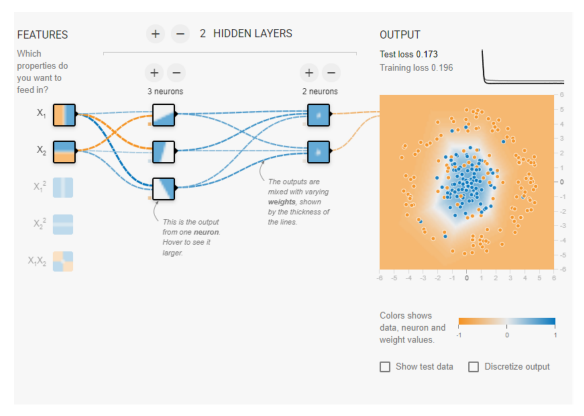
**Your task:** configure a neural network that can separate the orange dots from the blue dots in the diagram, achieving a loss of less than 0.2 on both the training and test data.

#### **Instructions:**

In the interactive widget:

- 1. Modify the neural network hyperparameters by experimenting with some of the following config settings:
  - Add or remove hidden layers by clicking the + and buttons to the left of the HIDDEN LAYERS
    heading in the network diagram.
  - Add or remove neurons from a hidden layer by clicking the + and buttons above a hidden-layer
  - Change the learning rate by choosing a new value from the **Learning rate** drop-down above the diagram.
  - Change the activation function by choosing a new value from the **Activation** drop-down above the diagram.
- 2. Click the Play button above the diagram to train the neural network model using the specified parameters.
- 3. Observe the visualization of the model fitting the data as training progresses, as well as the **Test loss** and **Training loss** values in the **Output** section.
- 4. If the model does not achieve loss below 0.2 on the test and training data, click reset, and repeat steps 1–3 with a different set of configuration settings. Repeat this process until you achieve the preferred results.

给出满足约束条件的截图,并说明学习到的概念和原理。



本身每层的逻辑都很简单,但是最终不断优化后的结果就可以很智能;每层相互之间的传递函数只跟后者的结果相关;对于拟合可以有不同的处理方式

# 2. 学习总结和收获

如果发现作业题目相对简单,有否寻找额外的练习题目,如"数算2025spring每日选做"、LeetCode、Codeforces、洛 谷等网站上的题目。

每日选做在跟进, 计划最近把这段时间的题目回顾一下。