作业

将前面的链表, 封装成容器

```
要求:提供__getitem__、__iter__、__setitem__方法
```

进阶题

实现类property装饰器,类名称为Property。 基本结构如下,是一个数据描述器

```
class Property: # 数据描述器
   def __init__(self):
        pass
   def __get__(self, instance, owner):
       pass
   def __set__(self, instance, value):
       pass
class A:
   def __init__(self, data):
       self._data = data
   @Property
   def data(self):
        return self._data
   @data.setter
   def data(self, value):
       self._data = value
```

链表

原双向链表源码

```
class ListNode: # 结点保存内容和下一跳

def __init__(self, item, next=None, prev=None):
    self.item = item
```

```
self.next = next
       self.prev = prev # 增加上一跳
   def repr (self):
       return "{} <== {} ==> {}".format(
           self.prev.item if self.prev else None,
           self.item,
           self.next.item if self.next else None
       )
class LinkedList:
   def init (self):
       self.head = None
       self.tail = None
   def append(self, item):
       node = ListNode(item)
       if self.head is None:
           self.head = node # 设置开头结点,以后不变
       else:
           self.tail.next = node # 更新当前tail结点的next
           node.prev = self.tail
       self.tail = node # 设置新tail
       return self # return self的好处?
   def insert(self, index, item):
       if index < 0: # 不支持负索引
           raise IndexError('Not Negative index {}'.format(index))
       current = None
       for i, node in enumerate(self.iternodes()):
           if i == index: # 找到了
               current = node
               break
       else:
           self.append(item)
           return
       # break, 找到了
       node = ListNode(item)
       prev = current.prev # node的前一个就是当前的前一个
       next = current # node的后一个就是当前
       # prev == None 或 current == self.head 或 i == 0 都相同
       if i == 0: # 如果是开头, head要更新, 但prev是None
           self.head = node
       else: # 不是首元素, prev不是None
           prev.next = node
           node.prev = prev
       node.next = next
       next.prev = node
   def pop(self): # 尾部移除
```

```
if self.tail is None: # 空链表
        raise Exception('Empty')
    node = self.tail
    item = node.item
    prev = node.prev
    if prev is None: # only one node
        self.head = None
        self.tail = None
    else:
        prev.next = None
        self.tail = prev
    return item
def remove(self, index):
    if self.tail is None: # 空链表
        raise Exception('Empty')
    if index < 0: # 不支持负索引
        raise IndexError('Not Negative index {}'.format(index))
    current = None
    for i, node in enumerate(self.iternodes()):
        if i == index: # 找到了
           current = node
           break
    else: # Not Found
        raise IndexError('Wrong index {}'.format(index))
    prev = current.prev
    next = current.next
    # 4种情况
    if prev is None and next is None: #only one node
        self.head = None
        self.tail = None
    elif prev is None: # 头部
        self.head = next
        next.prev = None
    elif next is None: # 尾部
        self.tail = prev
        prev.next = None
    else: # 在中间
        prev.next = next
        next.prev = prev
    del current
def iternodes(self, reverse=False):
    current = self.tail if reverse else self.head
    while current:
       vield current
        current = current.next if not reverse else current.prev
```

```
11 = LinkedList()
11.append('abc')
11.append(1).append(2).append(3).append(4).append(5)
11.append('def')
print(ll.head)
print(ll.tail)
print('-' * 30)
for item in ll.iternodes():
    print(item)
print('=' * 30)
11.remove(6)
11.remove(5)
11.remove(0)
11.remove(1)
print('-' * 30)
for item in ll.iternodes():
    print(item) # 1,3,4
11.insert(3, 5)
11.insert(20, 'end')
11.insert(1, 2)
11.insert(0, 'start')
print('-' * 30)
for item in ll.iternodes(True):
    print(item)
```

代码实现如下

```
# 双向链表容器化

class ListNode: # 结点保存内容和下一跳

def __init__(self, item, next=None, prev=None):
    self.item = item
    self.next = next
    self.prev = prev # 增加上一跳

def __str__(self):
    return "{} <== {} ==> {}".format(
        self.prev.item if self.prev else None,
        self.item,
        self.next.item if self.next else None
    )

__repr__ = __str__
```

```
class LinkedList:
   def __init__(self):
       self.head = None
       self.tail = None
       self._size = 0
   def append(self, item):
       node = ListNode(item)
       if self.head is None:
           self.head = node # 设置开头结点,以后不变
       else:
           self.tail.next = node # 更新当前tail结点的next
           node.prev = self.tail
       self.tail = node # 设置新tail
       self._size += 1
       return self # return self的好处?
   def insert(self, index, item):
       # if index < 0: # 不支持负索引
            raise IndexError('Not Negative index {}'.format(index))
                                       工人的高潮思业学院
       # current = None
       # for i, node in enumerate(self.iternodes()):
       # if i == index: # 找到了
                current = node
                break
       #
       # else:
            self.append(item)
            return
       if index >= len(self):
           self.append(item)
           return
       if index < -len(self):</pre>
           index = 0
       current = self[index]
       # break, 找到了
       node = ListNode(item)
       prev = current.prev # node的前一个就是当前的前一个
       next = current # node的后一个就是当前
       # prev == None 或 current == self.head 或 i == 0 都相同
       if prev == None: # 如果是开头, head要更新, 但prev是None
           self.head = node
       else: # 不是首元素, prev不是None
           prev.next = node
           node.prev = prev
       node.next = next
```

```
next.prev = node
   self._size += 1
def pop(self): # 尾部移除
   if self.tail is None: # 空链表
       raise Exception('Empty')
   node = self.tail
   item = node.item
   prev = node.prev
   if prev is None: # only one node
       self.head = None
       self.tail = None
       prev.next = None
       self.tail = prev
   self._size -= 1
   return item
def remove(self, index):
   if self.tail is None: #空链表
       raise Exception('Empty')
   # if index < 0: # 不支持负索引
   # raise IndexError('Not Negative index {}'.format(index))
   # current = None
   # for i, node in enumerate(self.iternodes()):
   # if i == index: # 找到了
            current = node
             break
   # else: # Not Found
   # raise IndexError('Wrong index {}'.format(index))
   current = self[index]
   prev = current.prev
   next = current.next
   # 4种情况
   if prev is None and next is None: #only one node
       self.head = None
       self.tail = None
   elif prev is None: # 头部
       self.head = next
       next.prev = None
   elif next is None: # 尾部
       self.tail = prev
       prev.next = None
   else: # 在中间
       prev.next = next
```

```
next.prev = prev
       del current
       self. size -= 1
   def iternodes(self, reverse=False):
       current = self.tail if reverse else self.head
       while current:
           vield current
           current = current.next if not reverse else current.prev
   size = property(lambda self:self._size)
   # 容器化
   def __len__(self):
       return self. size
   # def __iter__(self):
        #yield from self.iternodes()
         return self.iternodes()
    iter = iternodes
   def __reversed__(self): # 解决reversed内建函数调用
       # 优先使用 reversed
       # 如果没有提供,则使用序列协议,__len__和__getitem_
       return self.iternodes(True)
   def __getitem__(self, index):
       if index >= len(self) or index < -len(self): # 正负向超界
           raise IndexError('Wrong Index {}'.format(index))
       reverse = False if index >= 0 else True
       start = 0 if index >= 0 else 1
       for i, node in enumerate(self.iternodes(reverse), start):
           if i == abs(index):
               return node
               #return node.item
   def __setitem__(self, index, value):
       self[index].item = value
11 = LinkedList()
11.append('abc')
11.append(1).append(2).append(3).append(4).append(5)
11.append('def')
print(ll.head)
print(ll.tail)
print('-' * 30)
for item in 11:
```

```
print(item)
print(len(11))
11.remove(6)
11.remove(5)
11.remove(0)
ll.remove(1)
print('-' * 30)
for item in 11:
   print(item) # 1,3,4
11.insert(3, 5)
11.insert(20, 'end')
ll.insert(1, 2)
ll.insert(0, 'start')
print('-' * 30)
for item in 11:
   print(item)
print('=' * 30)
print(ll[-1], len(ll), ll[6])
print(11[-2], 11[5])
print(11[-7], 11[0])
11[6] = 6
11[-7] = 0
print('=======')
for x in reversed(l1):
   print(x)
print('-' * 30)
print(*reversed(ll), sep='\n')
```

属性装饰器的实现

```
class Property: # 数据描述器

def __init__(self, fget, fset=None):
    self.fget = fget # 存getter函数
    self.fset = fset

def __get__(self, instance, owner):
    if instance is not None:
        return self.fget(instance) # 调用getter, 传入实例
    return self
```

```
def __set__(self, instance, value):
       if instance is not None:
           self.fset(instance, value)
   def setter(self, fn):
       self.fset = fn # 注意这是实例增加了属性, 没有绑定效果
       return self
class A:
   def __init__(self, data):
       self._data = data
   @Property # data = Property(data) 描述器对象
   def data(self):
       return self._data
   @data.setter # data = data.setter(data)
   # 本质是 描述器实例.setter(data),返回还是描述器对象,本质还是data = 描述器实例
   def data(self, value):
      self._data = value
a = A(1)
print(a.data)
a.data = 100
print(a.data)
print(a.__dict__)
```