```
def move_hyphens_to_fornt(s):
    if s is None:
        return None
    hyphens = ''
    others= ''
    for char in s:
        if char == '-':
            hyphens += char
        else:
            others += char
    return hyphens + others
input_str = "hello-hi-sir"
output str = move hyphens to fornt(input str)
output str
'--hellohisir'
class Mylinkedlist:
    class nodes:
        def __init__(self,data):
            self.data = data
            self.next = None
    def __init__(self):
        self.head=None
    def insertb(self,data):
        new node = Mylinkedlist.nodes(data)
        new node.next=self.head
        self.head=new node
    def inserte(self, data):
        new node=Mylinkedlist.nodes(data)
        if self.head==None:
            self.head=new node
            return
        current=self.head
        while current.next:
            current=current.next
        current.next=new node
    def insertaft(self, data, prev node):
        new node=Mylinkedlist.nodes(data)
        new node.next=prev node.next
        prev node.next=new node
    def print linkedlist(self):
        current=self.head
        while current:
            print(current.data,end='--->')
            current=current.next
    def search(self,val):
        current=self.head
        while current:
            if current.data==val:
```

```
return True
        current=current.next
    return False
def deletefirst(self):
    self.head = self.head.next
def delend(self):
    if self.head==0:
        return
    current=self.head
    while current.next.next:
        current=current.next
    current.next=None
    #return current.data
def del_by_val(self, x):
    if \overline{\text{self}}.head.data == x:
        self.head = self.head.next
    current = self.head
    while current.next:
        if current.next.data != x:
            current = current.next
        else:
            break
    if current.next:
        current.next = current.next.next
    else:
        "Not found"
```