```
class Node:
   def __init__(self,data):
       self.data=data
        self.next=None
class LinkedList:
   def __init__(self):
        self.head=None
        self.size=0
   def __len__(self):
        return len(self.size)
   def __iter__(self):
        return ListIterator(self.head)
   def add(self,item):
        newNode = Node(item)
        newNode.next=self.head
        self.head=newNode
        self.size +=1
   def contains(self, target):
        curNode = self.head
        while curNode is not None and curNode.data != target:
            curNode=curNode.next
        return curNode is not None
   def traversal(self):
        curNode = self.head
        while curNode is not None:
            if(curNode.next != None):
                print(curNode.data,end="->")
                print(curNode.data,end=".\n")
            curNode=curNode.next
   def RemoveNode(self, target):
        predNode=None
        curNode=self.head
        while curNode is not None and curNode.data != target:
            predNode=curNode
            curNode=curNode.next
        if curNode is not None:
            if curNode is self.head:
                self.head=curNode.next
            else:
                predNode.next=curNode.next
class ListIterator:
   def __init__(self,listhead):
        self.curNode=listhead
```

```
def __next__(self):
       if self.curNode is None:
           raise StopIteration
       else:
           item=self.curNode.data
           self.curNode=self.curNode.next
           return item
Llist=LinkedList()
Llist.add(10)
Llist.add(20)
Llist.add(30)
Llist.add(40)
Llist.add(50)
Llist.add(60)
print("Linkled list Data:")
for item in Llist:
   print(item)
print(Llist.contains(110))
Llist.RemoveNode(10)
print("After Removal")
print("Linkled list Data:")
for item in Llist:
   print(item)
Linkled list Data:
60->50->40->30->20->10.
60
50
40
30
20
10
60
False
After Removal
Linkled list Data:
60->50->40->30->20.
. . .
```