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class Node:
 def init (self, e, n, p):
  self.element = e
  self.next = n
  self.prev = p
class DoublyList:
 def __init (self, a):
 # Design the constructor based on data type of a. If 'a' is built in python list then
 # Creates a linked list using the values from the given array.
  self.head = None
  # To Do
  pass # Remove this line
 # Counts the number of Nodes in the list
 def countNode(self):
  # To Do
  pass # Remove this line
 # prints the elements in the list
 def forwardprint(self):
  # To Do
  pass # Remove this line
 # prints the elements in the list backward
 def backwardprint(self):
  # To Do
  pass # Remove this line
 # returns the reference of the at the given index. For invalid index return None.
 def nodeAt(self, idx):
  # To Do
  pass # Remove this line
 # returns the index of the containing the given element. if the element does not exist in the List, return -1.
 def indexOf(self, elem):
  # To Do
  pass # Remove this line
 # inserts containing the given element at the given index Check validity of index.
 def insert(self, elem, idx):
  # To Do
  pass # Remove this line
 # removes at the given index. returns element of the removed node. Check validity of index. return None if index is
invalid.
 def remove(self, idx):
  # To Do
  pass # Remove this line
print("/// Test 01 ///")
a1 = [10, 20, 30, 40]
h1 = DoublyList(a1) # Creates a linked list using the values from the array
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h1.forwardprint() # This should print: 10,20,30,40.
h1.backwardprint() # This should print: 40,30,20,10.
print(h1.countNode()) # This should print: 4
print("/// Test 02 ///")
# returns the reference of the at the given index. For invalid idx return None.
myNode = h1.nodeAt(2)
print(myNode.element) # This should print: 30. In case of invalid index This will print "index error"
print("/// Test 03 ///")
# returns the index of the containing the given element. if the element does not exist in the List, return -1.
index = h1.indexOf(40)
print(index) # This should print: 3. In case of element that
#doesn't exists in the list this will print -1.
print("/// Test 04 ///")
a2 = [10, 20, 30, 40]
h2 = DoublyList(a2) # uses the constructor
h2.forwardprint() # This should print: 10,20,30,40.
# inserts containing the given element at the given index. Check validity of index.
h2.insert(85,0)
h2.forwardprint() # This should print: 85,10,20,30,40.
h2.backwardprint() # This should print: 40,30,20,10,85.
print()
h2.insert(95,3)
h2.forwardprint() # This should print: 85,10,20,95,30,40.
h2.backwardprint() # This should print: 40,30,95,20,10,80.
print()
h2.insert(75,6)
h2.forwardprint() # This should print: 85,10,20,95,30,40,75.
h2.backwardprint() # This should print: 75,40,30,95,20,10,85.
print("/// Test 05 ///")
a3 = [10, 20, 30, 40, 50, 60, 70]
h3 = DoublyList(a3) # uses the constructor
h3.forwardprint() # This should print: 10,20,30,40,50,60,70.
# removes at the given index. returns element of the removed node. Check validity of index. return None if index is i
nvalid.
print("Removed element: "+ h3.remove(0)) # This should print: Removed element: 10
h3.forwardprint() # This should print: 20,30,40,50,60,70.
h3.backwardprint() # This should print: 70,60,50,40,30,20.
print("Removed element: "+ h3.remove(3)) # This should print: Removed element: 50
h3.forwardprint() # This should print: 20,30,40,60,70.
h3.backwardprint() # This should print: 70,60,40,30,20.
print("Removed element: "+ h3.remove(4)) # This should print: Removed element: 70
h3.forwardprint() # This should print: 20,30,40,60.
h3.backwardprint() # This should print: 60,40,30,20.
```