```
# Doubly Linked Lists
class Node:
   def __init__(self, newData):
        self.newData = newData
        self.previous = None
        self.next = None
def linkedList(head):
   pointer = head
   while pointer:
        print(pointer.newData, end = " <=> ")
        pointer = pointer.next
def add(head, newData):
   newNode = Node(newData)
   newNode.next = head
   if head:
        head.prev = newNode
   return newNode
head = None
head = add(head, 'E')
head = add(head, 'P')
head = add(head, 'C')
linkedList(head)
→ C <=> P <=> E <=>
```

1 of 2 6/23/2024, 11:38 AM

2 of 2