

학습 목표

LinkedList의 ADT를 이해하고

Node Class를 구현할 수 있다



Data Structures in Python Chapter 3 - 3

- Linked List
- OOP Inheritance
- ListUnsorted Class
- ListSorted Class & Iterator

Agenda

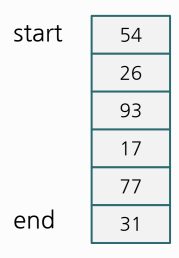
- Linked List
 - Introduction
 - The Node class
 - The Linked List ADT
 - Comparing Implementations

Review

- The list in Python is a powerful, yet simple, collection mechanism that provides the programmer with a wide variety of operations.
 - We may use Python list to implement both Stack and Queue.
- A Python list stores each element in contiguous memory if possible.
 - It is an array-based sequence.
 - This makes it possible to access any element in O(1) time.
 - However, insertion or deletion elements at the beginning of the list takes O(n).

Linked List

 An array provides the more centralized representation, with one large chunk of memory capable of accommodating references to many elements.

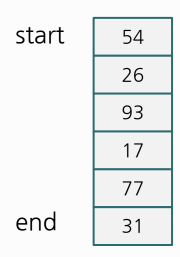


An array-based collection

A Linked List

Linked List

- An array provides the more centralized representation, with one large chunk of memory capable of accommodating references to many elements.
- A linked list relies on a more distributed representation in which a lightweight object, known as a node, is allocated for each element.
 - Each node maintains a reference to its element and one or more references to neighboring nodes in order to collectively represent the linear order of the sequence.

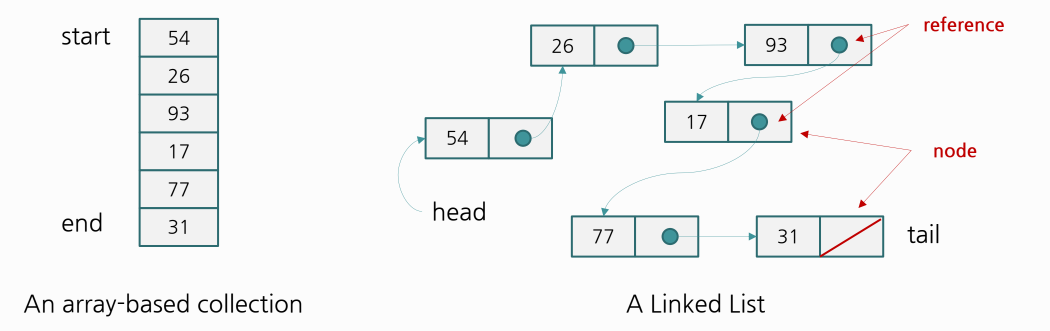


An array-based collection

A Linked List

Linked List

- An array provides the more centralized representation, with one large chunk of memory capable of accommodating references to many elements.
- A linked list relies on a more distributed representation in which a lightweight object, known as a node, is allocated for each element.



A Node

- A node is the basic building block of a linked list.
- It contains the data as well as a link to the next node in the list.
- The node's element references an arbitrary object that is an element of the sequence (17 in this example), which the next references the subsequent node the linked list or None.

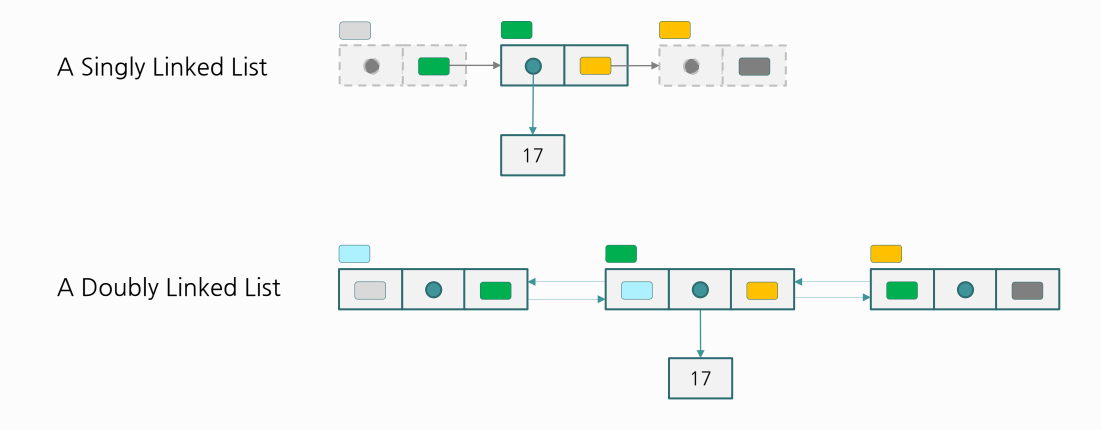


a node in memory

a compact representation of a node

Singly Linked Lists vs Doubly Linked List

- An example of a node instance that forms part of a linked list.
- Each node maintains a reference to its element and one or more references to neighboring nodes in order to collectively represent the linear order of the sequence.



Terminology

head and tail:

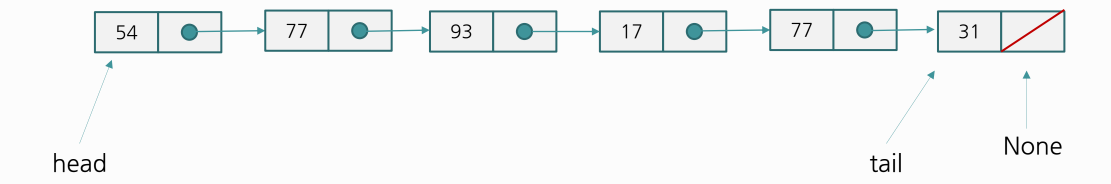
The first and last node of a linked list are known as the head and tail of the list, respectively.

traverse

- By starting at the head and moving from one node to another by following each node's next reference, we can reach the tail of the list.
- We can identify the tail as the node having None as its next reference. This process is commonly known as traversing the linked list.

Terminology

- An example of a singly linked list whose elements are number.
 - The list instance maintains a member named head that identifies the first node of the list, and another member named tail that identifies the last node of the list.
 - The None object is denoted as a slash.



For a compact illustration of a singly linked list, with elements embedded in the nodes.

The Node class

- A node is the basic building block of a linked list.
- It contains the data as well as a link to the next node in the list.
- The node's element references an arbitrary object that is an element of the sequence (17 in this example), which the next references the subsequent node the linked list or None.



a node in memory

a compact representation of a node

The Node class

A node may be defined as shown below:

```
class Node:
    def __init__(self, data):
        self._data = data
        self._next = None

node = Node(17)
```

an implementation of a node

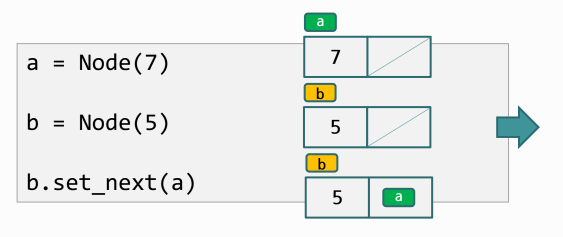
The Node class

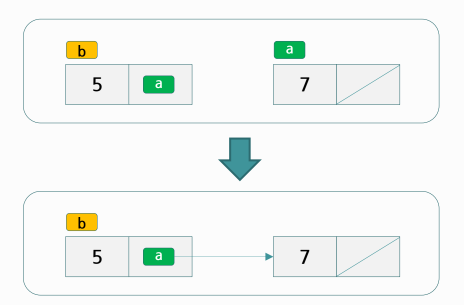
A Node class may be defined as shown below:

```
class Node:
    def __init__(self, data):
        self. data = data
        self._next = None
    def get_data(self):
        return self._data
    def get_next(self):
                                     getting the next node linked; it may be None.
        return self. next
    def set data(self, data):
                                     setting the data of the current node
        self. data = data
                                     setting the next of the current node
    def set_next(self, next):
                                     namely, linking the next node
        self. next = next
if name == " main ":
                                                         node
                                                                 17
    node = Node(17)
                                                                data
                                                                      next
```

The Node class - Chain of nodes

Chain of nodes:





The node reference 'a' is stored in **b.next**; Now, we just keep the node reference of 'b' which is called the head of the linked list.

The Node class - Chain of nodes

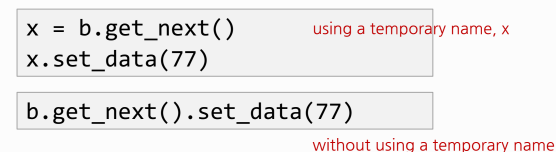
Change the data of two nodes to 55 and 77 in the linked list, respectively.
 The head of the list, b is given.



Step 1:



Step 2:





Exercise 1

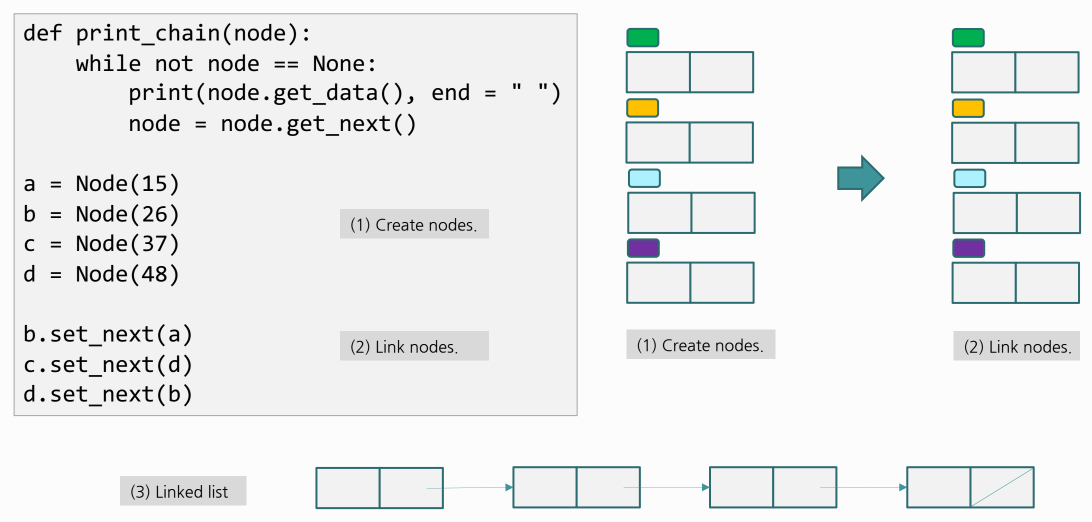
Step 1: Draw a linked list diagram. Which one is the first node of the list?

```
def print_chain(node):
    while not node == None:
         print(node.get_data(), end = " ")
         node = node.get_next()
a = Node(15)
b = Node(26)
                             (1) Create nodes.
c = Node(37)
d = Node(48)
b.set_next(a)
                                                      (1) Create nodes.
                             (2) Link nodes.
                                                                                   (2) Link nodes.
c.set_next(d)
d.set_next(b)
```

(3) Linked list

Exercise 1

Step 1: Draw a linked list diagram. Which one is the first node of the list?

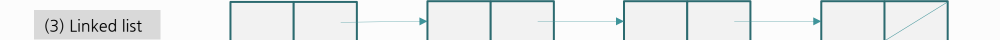


Exercise 1

Step 2: What is the output of the following program?

```
def print_chain(node):
    while not node == None:
        print(node.get_data(), end = " ")
        node = node.get_next()
a = Node(15)
b = Node(26)
c = Node(37)
d = Node(48)
b.set_next(a)
c.set_next(d)
d.set_next(b)
```

```
print_chain(a)
print()
print_chain(b)
print()
print_chain(c)
```



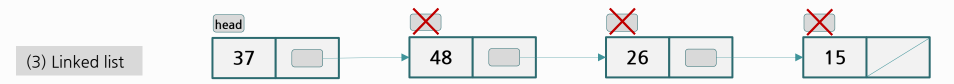
Exercise 1 Observation

Step 2: What is the output of the following program?

```
def print_chain(node):
    while not node == None:
        print(node.get_data(), end = " ")
        node = node.get_next()
a = Node(15)
b = Node(26)
c = Node(37)
d = Node(48)
b.set_next(a)
c.set_next(d)
d.set_next(b)
```

```
print_chain(a)
print()
print_chain(b)
print()
print_chain(c)
```

- Notice that only one reference is passed to the function, and others are unknown in the function.
- You may traverse the whole list if the first node reference or the head is known.



Linked List ADT

- LinkedList()
 - Creates a new list that is empty and returns an empty list.
- is_empty()
 - Tests to see whether the list is empty and returns a Boolean value.
- size() and __len__()
 - Returns the number of nodes in the list.
- str_()
 - Returns contents of the list in human readable format.
- push(data), push_back(data)
 - Pushes a new node with data to the list.
- pop_front(), pop(data)
 - Removes the node with data from the list.
- find(data)
 - Finds for the data in the list and returns a Boolean value.

Summary

- Reference variables can be used to implement the data structure known as a linked list.
- Each reference, "next", in a linked list is a reference to the next node in the list.
- Any element in a list can be accessed, however, you must traverse a linked list to access a particular node using the head node available.

학습 정리

- 1) List자료형은 연속적인 메모리를 필요로 하지만, LinkedList는 노드(node) 객체를 연결시켜 분산된 메모리 형태를 가진다
- 2) LinkedList의 첫번째 node는 head, 마지막 node는 tail이라고 부른다
- 3) 인덱스(index)로 접근했던 기존 list자료형과는 다르게 LinkedList는 head node를 이용해 접근할 수 있다

