

# 학습 목표

ListUnsorted 클래스를 먼저 정의하고 상속을 통해 ListSorted 클래스를 효과적으로 구현할 수 있다



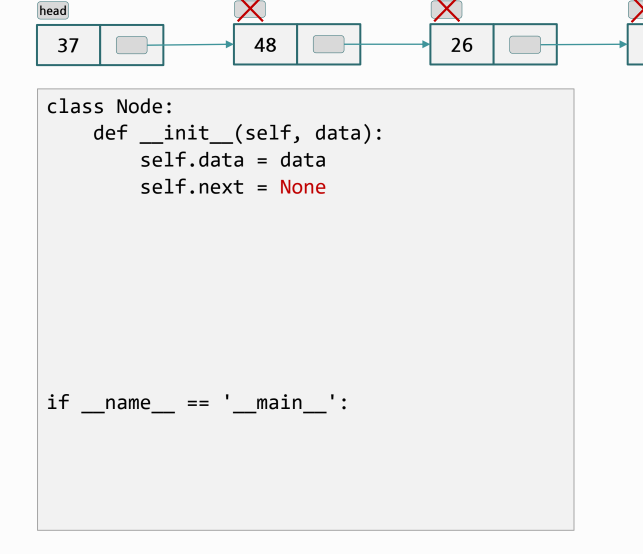
# Data Structures in Python Chapter 3 - 3

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

# Agenda

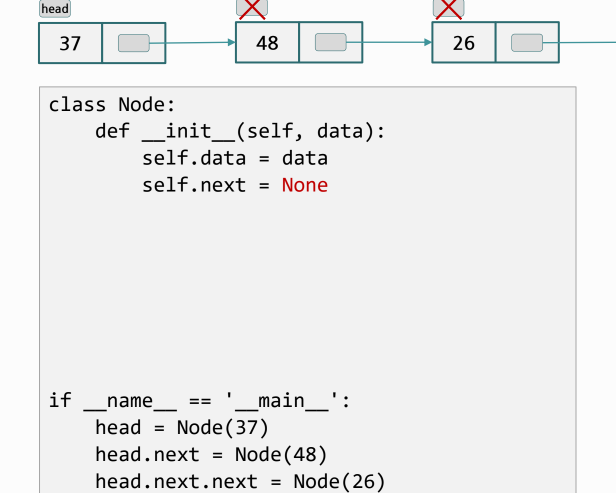
- Linked List Review
- ListUnsorted vs. ListSorted
- Superclass and Subclasses
  - Inheritance
  - Abstract Base Classes

• Step 1: Code a singly linked list. The first node is called 'head'.



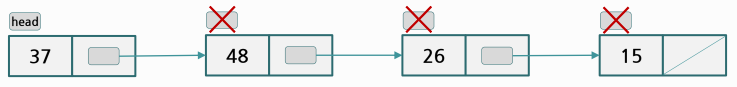
• Step 1: Code a singly linked list. The first node is called 'head'.

15



head.next.next = Node(15)

• Step 2: Traverse the whole list if the first node reference or the head is known.

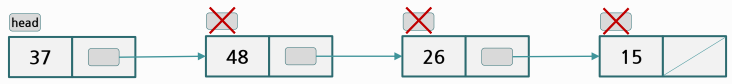


```
class Node:
   def __init__(self, data):
       self.data = data
       self.next = None
   def get_data(self):
       return self.data
   def get_next(self):
       return self.next
if name == ' main ':
   head = Node(37)
   head.next = Node(48)
   head.next.next = Node(26)
   head.next.next = Node(15)
```

```
def print_chain(head):
```

37 48 26 15

• Step 2: Traverse the whole list if the first node reference or the head is known.



```
class Node:
   def __init__(self, data):
       self.data = data
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   def get_data(self):
       return self.data
   def get_next(self):
       return self.next
if name == ' main ':
   head = Node(37)
   head.next = Node(48)
   head.next.next = Node(26)
   head.next.next = Node(15)
```

```
def print_chain(head):
    while not head == None:
        print(head.get_data(), end = " ")
        head = head.get_next()
```

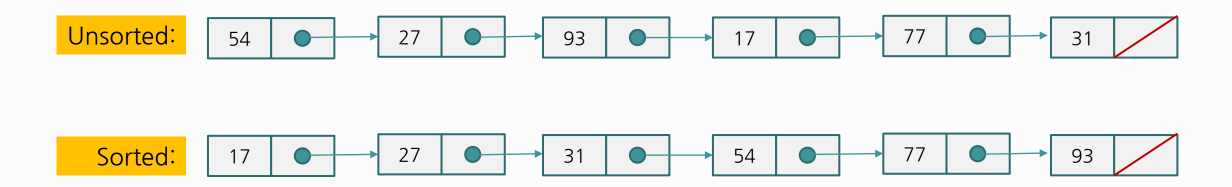
37 48 26 15

#### **Linked List ADT**

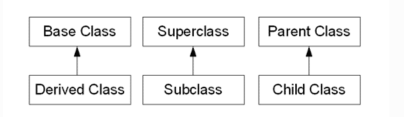
- LinkedList()
  - Creates a new list that is empty and returns an empty list.
- is\_empty()
  - Tests to see whether the list is empty and returns a Boolean value.
- size() and \_\_len\_\_()
  - Returns the number of nodes in the list.
- str\_()
  - Returns contents of the list in human readable format.
- push(data), push\_back(data)
  - Pushes a new node with data to the list.
- pop(data)
  - Removes the node with data from the list.
- find(data)
  - Searches for the data in the list and returns a Boolean value.

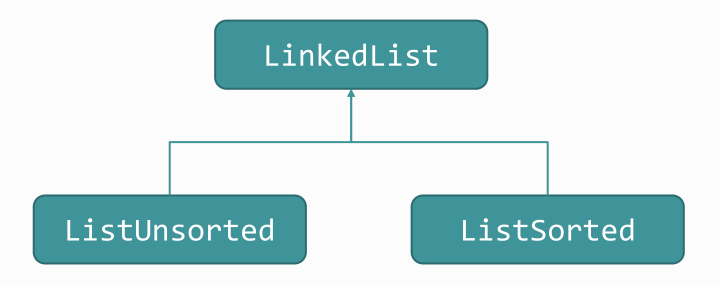
#### ListUnsorted vs. ListSorted

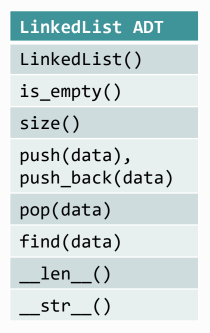
- In general, a linked list is formed as each node with data is provided.
- Let us suppose that the user wants to create two different kinds of linked lists, either sorted or unsorted.
  - Then, we must design two different classes: ListUnsorted and ListSorted
  - If we create two different classes as requested, many parts of the code between two
    classes will be identical and violating the DRY coding principle.



- Goals: Two Different Kinds of Linked Lists
  - Create a superclass: LinkedList
  - Create two subclasses: ListUnsorted and ListSorted
  - Use the inheritance of Object-Oriented Programming.







- Determine the methods not to implement at the level of LinkedList
  - Those methods become abstract methods in LinkedList.
  - The subclasses of LinkedList must implement those methods, respectively.

LinkedList ADT
LinkedList()
<pre>is_empty()</pre>
size()
push(data)
<pre>push_back(data)</pre>
pop(data)
find(data)
len()
str()

LinkedList ADT	ListUnsorted ADT	ListSoted ADT
LinkedList()	ListUnsorted()	ListSorted()

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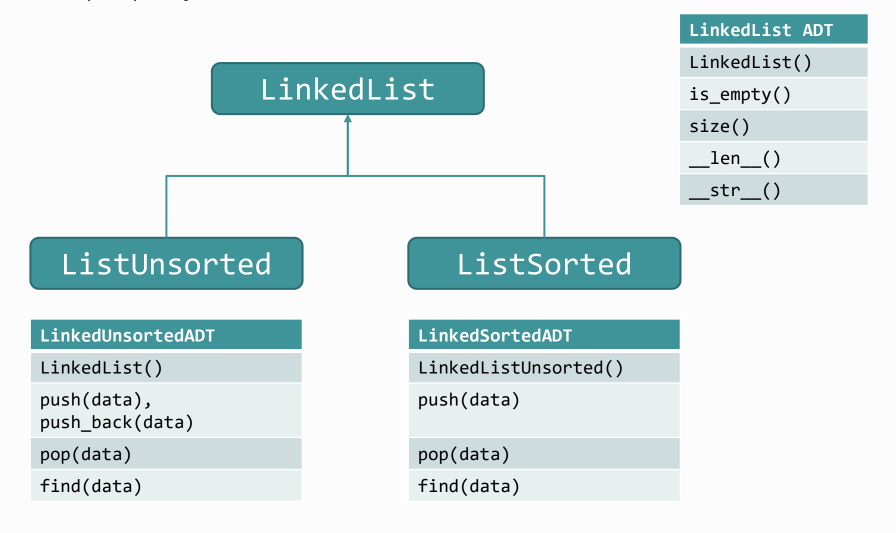
LinkedList ADT	ListUnsorted ADT	ListSoted ADT
LinkedList()	ListUnsorted()	ListSorted()
<pre>is_empty()</pre>		
size()		
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	pop(data)	
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LinkedList ADT	ListUnsorted ADT	ListSoted ADT
LinkedList()	ListUnsorted()	ListSorted()
<pre>is_empty()</pre>		
size()		
	push(data)	push(data)
	<pre>push_back(data)</pre>	n/a
	pop(data)	pop(data)
	find(data)	find(data)
len()		
str()		

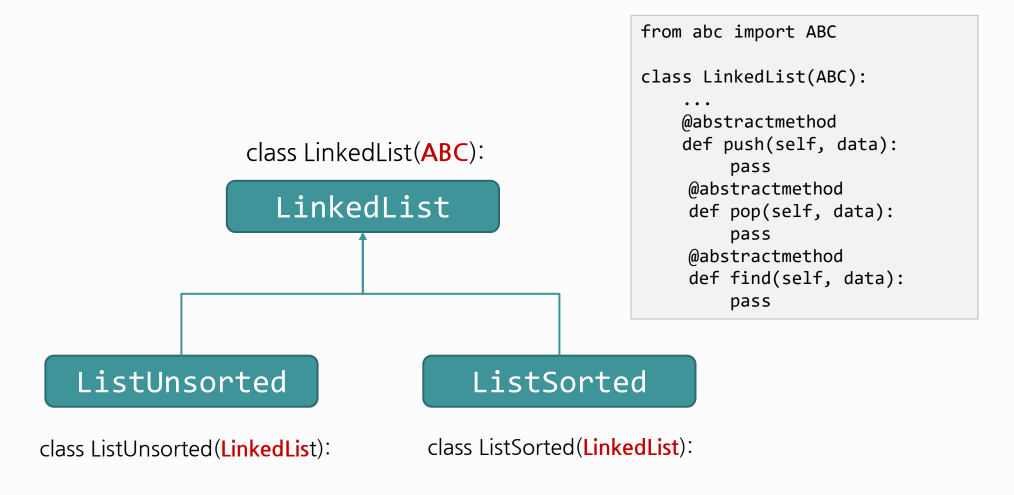
 Identify some necessary methods that the subclasses must implement to make LinkedList to work properly.



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- As a superclass of the view, it would be better if there is a way to force the subclasses to implement those necessary methods.
- In Python, abstract base classes (i.e., superclass) provide a blueprint for concrete classes (i.e., subclass).
- The superclass do not contain implementation.
  - Instead, It provides an interface and make sure that derived concrete classes (subclasses)
    are properly implemented.
- Abstract base classes cannot be instantiated.
  - Instead, they are inherited and extended by the concrete subclasses.
- Subclasses derived from a specific abstract base class must implement the methods and properties provided in that abstract base class. Otherwise, an error is raised during the object instantiation.

- Use 'abc' module in the to define abstract base class.
  - Define abstract methods in LinkedList class and it becomes an abstract base class.



• The 'abc' module in the Python library provides the infrastructure for defining custom abstract base classes. To use abstract base classes, from abc import ABC.

```
from abc import ABC, abstractmethod
class LinkedList(ABC):
    def __init__(self):
        self.head = None
    . . .
    @abstractmethod
    def push(self, data):
        pass
    @abstractmethod
    def pop(self, data):
        pass
    @abstractmethod
    def find(self, data):
        pass
```

```
class ListUnsorted(LinkedList):
   def init (self):
       LinkedList. init (self)
   def push(self, data):
       pass
   def pop(self, data):
       pass
   def find(self, data):
       pass
```

```
class ListSorted(LinkedList):
    def __init__(self):
       LinkedList.__init__(self)
    ...
...
```

#### **Summary**

- We may use OOP inheritance to prevent from duplicating the code and to maximize the reusability of the code.
- The 'abc' module in the Python library provides the infrastructure for defining custom abstract base classes.

# 학습 정리

- 1) 하위클래스는 상위클래스의 메소드들을 상속(Inheritance)받아서 효율적으로 코딩할 수 있다
- 2) Abstract base classes(ABC)모듈은 하위클래스(subclass)가 상속할 수 있는 공통 메소드 제공하고, 구현해야 할 메소드에 대해 강제할 수 있다.

