APS106



linked lists and binary trees.

Week 12 Lecture 1 (12.1)



This Week's Content

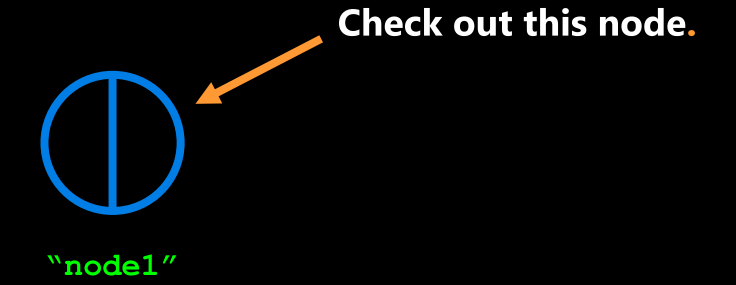
- Lecture 12.1
 - Linked lists, binary trees
 - Reading: Chapter 14
- **Lecture 12.2**
 - Binary search trees
 - Reading: Chapter 14
- Lecture 12.3
 - Design Problem: 20 Questions (Cancelled)



linked lists.



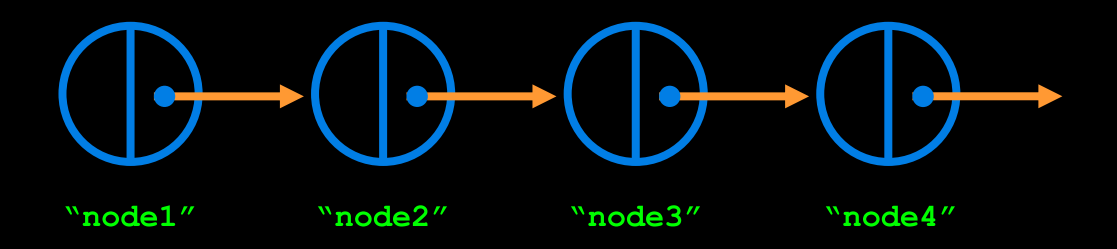
What is a linked list?





What is a linked list?

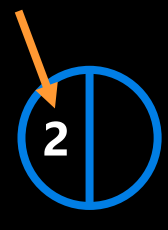
Connect a bunch of these together and we have a linked list.





What is a linked list?

Node value.



"node1"

A node can contain a value like a number.

The node value is stored in the .cargo attribute.

node1.cargo = 2

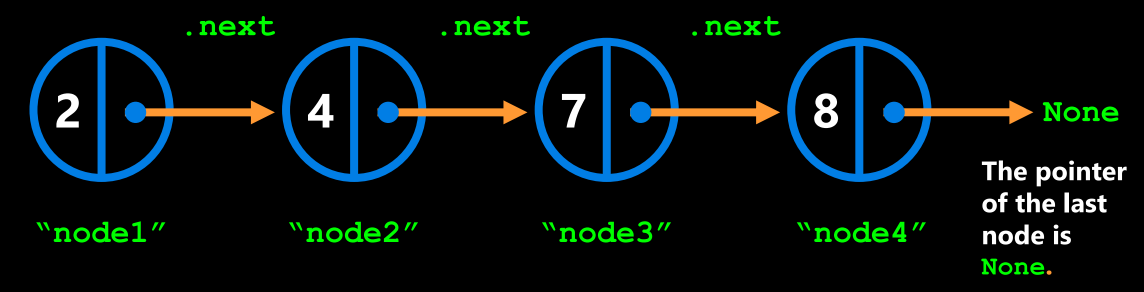


What is a linked list?

Value Pointer

Pointers are used to connect each node to the next node in the list.

We can access a pointer using the .next attribute.





The Node Class

Let's quickly revisit the Node class from last week.

Open your notebook

Click Link:
1. Node Class



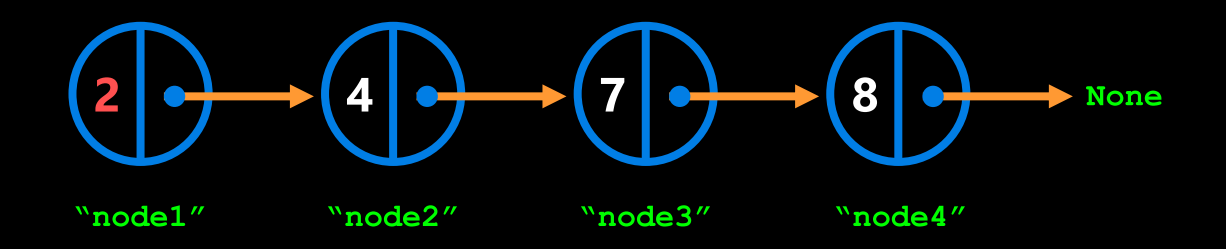
What is a linked list?

>>> node1.cargo



What is a linked list?

>>> node1.cargo





What is a linked list?

>>> node4.cargo



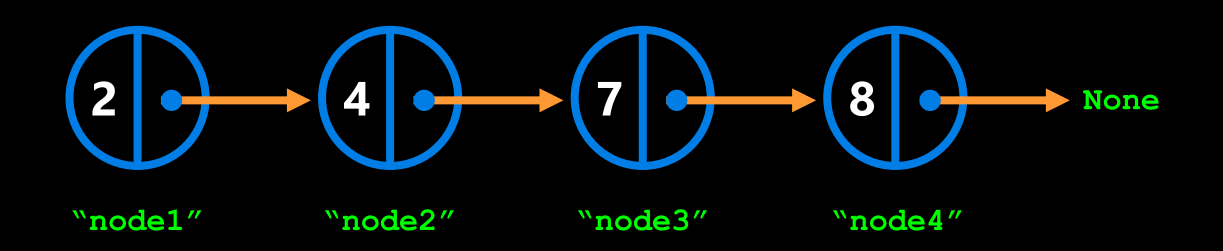
What is a linked list?

>>> node4.cargo
8



What is a linked list?

>>> node2.next





What is a linked list?

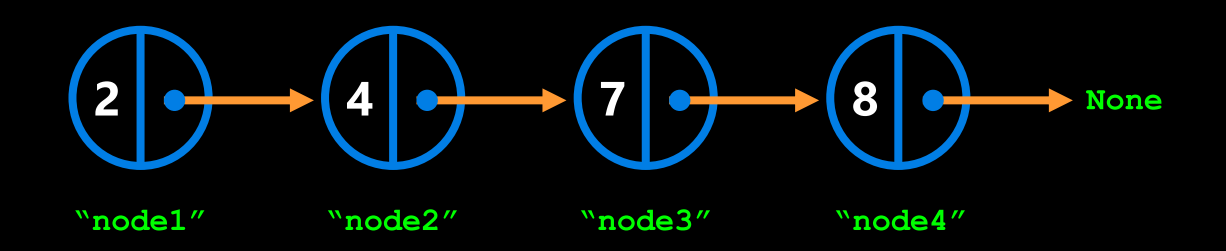
>>> node2.next
node3



What is a linked list?

>>> node4.next

?





What is a linked list?

>>> node4.next
None



What is a linked list?

>>> node2.next.next.next



What is a linked list?

>>> node2.next.next.next
None



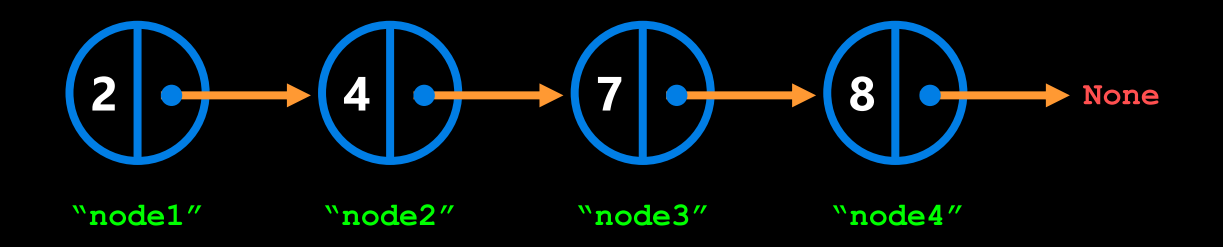
What is a linked list?

>>> node4.next = Node(3)

Value Pointer

>>> node4.next

?



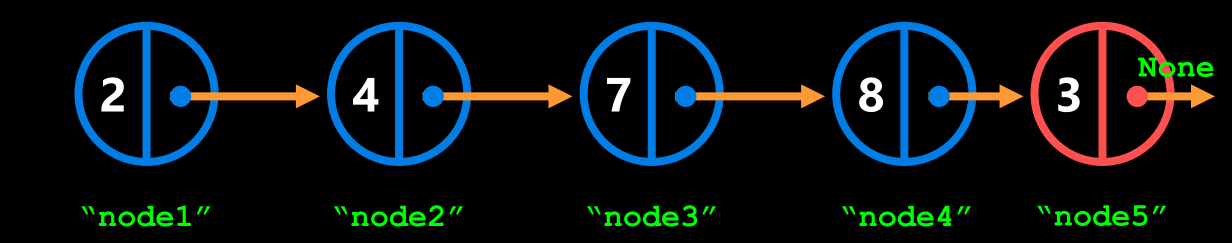


What is a linked list?

>>> node4.next = Node(3)

Value Pointer

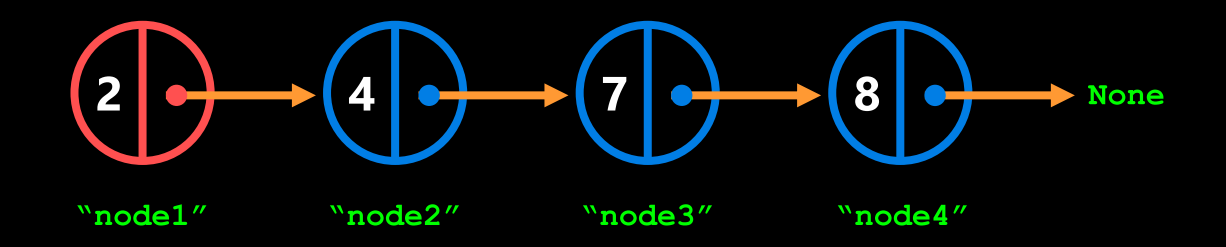
>>> node4.next
node5





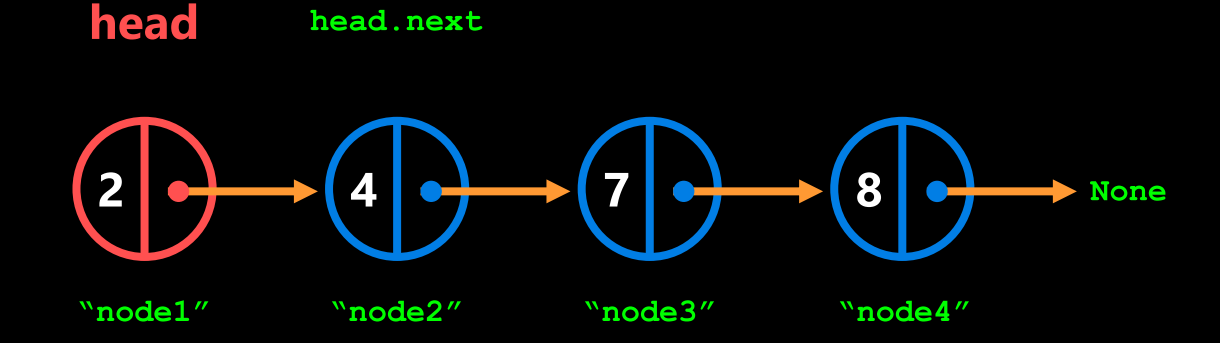
What is a linked list?

head



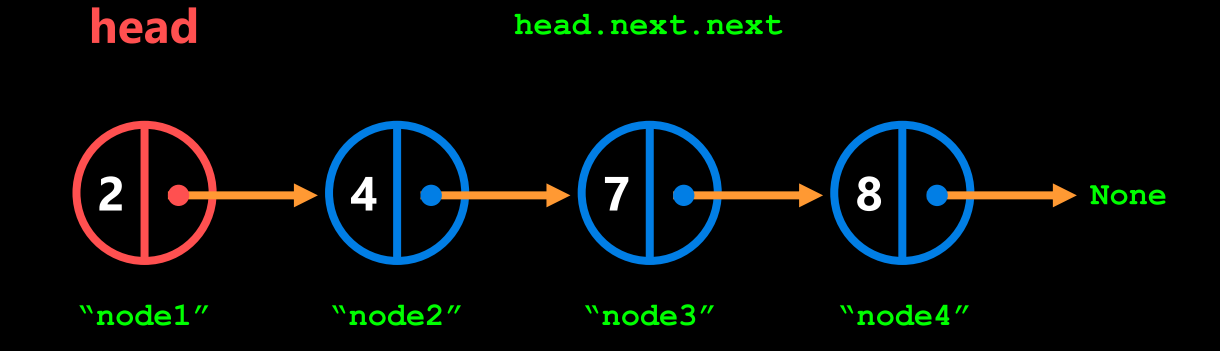


What is a linked list?





What is a linked list?

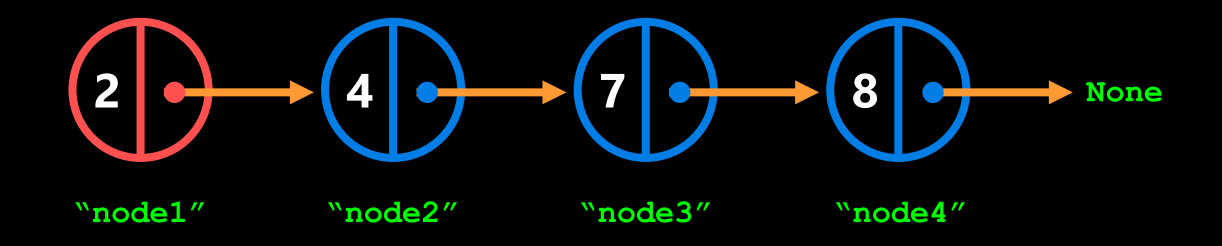




What is a linked list?

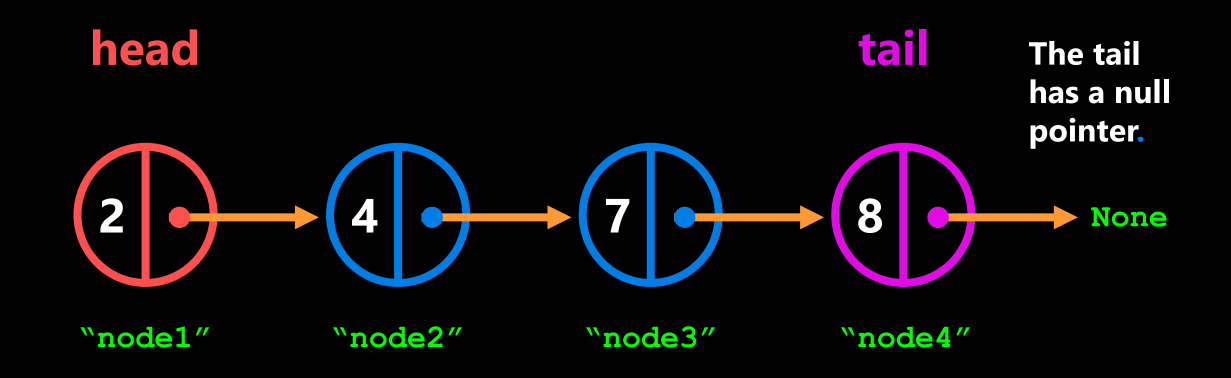


head.next.next.next





What is a linked list?





The Linked List Class

Let's check out the LinkedList class functionality.

Open your notebook

Click Link:2. LinkedList Class

APS106



```
class LinkedList:
    """A class that implements a linked list."""
   def __init__(self):
        (self) -> NoneType
        Create an empty linked list.
        self.length = 0
        self.head = None
    def __str__(self): ...
    def add_to_head(self, cargo): ...
    def add_to_tail(self, cargo): ...
    def get_at_index(self, index): ...
    def delete_by_cargo(self, cargo): ...
```

```
>>> linked_list = LinkedList()
>>> linked_list.__str__()
'empty list'
```

self.head



None



```
class LinkedList:
    """A class that implements a linked list."""
    def __init__(self):
        (self) -> NoneType
        Create an empty linked list.
        self.length = 0
        self.head = None
    def __str__(self): ...
    def add_to_head(self, cargo): ...
    def add_to_tail(self, cargo): ...
    def get_at_index(self, index): ...
    def delete_by_cargo(self, cargo): ...
```

add to head method.



```
class LinkedList:
    """A class that implements a linked list."""
    def __init__(self):
        (self) -> NoneType
        Create an empty linked list.
        self.length = 0
        self.head = None
    def str (self): ...
    def add_to_head(self, cargo):
        (self, object) -> NoneType
        Add cargo to the front of the list.
        node = Node(cargo)
        node.next = self.head
        self.head = node
        self.length += 1
    def add_to_tail(self, cargo): ...
    def get_at_index(self, index): ...
    def delete_by_cargo(self, cargo): ...
```

```
>>> linked_list = LinkedList()
>>> linked_list.__str__()
'empty list'
```

self.head



None



Add Node

```
class LinkedList:
                                                                >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                >>> linked list.add to head(2)
                                                                >>> linked_list.__str__()
   def __init__(self):
                                                                 '(2) --> None'
       (self) -> NoneType
       Create an empty linked list.
       self.length = 0
       self.head = None
   def str (self): ...
                                                 node self.head
   def add_to_head(self, cargo):
        (self, object) -> NoneType
       Add cargo to the front of the list.
                                   Create Node
       node = Node(cargo) 
       node.next = self.head
       self.head = node
       self.length += 1
                                                          None
   def add_to_tail(self, cargo): ...
                                                                    None
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                              .cargo
                                                       .next
```



```
class LinkedList:
                                                                >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                >>> linked list.add to head(2)
                                                                >>> linked_list.__str__()
   def __init__(self):
                                                                 '(2) --> None'
       (self) -> NoneType
       Create an empty linked list.
       self.length = 0
       self.head = None
   def str (self): ...
                                                 node self.head
   def add_to_head(self, cargo):
        (self, object) -> NoneType
       Add cargo to the front of the list.
       node = Node(cargo)
                                   Point to head
       node.next = self.head 
       self.head = node
       self.length += 1
   def add_to_tail(self, cargo): ...
                                                                    None
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                              .cargo
                                                       .next
```



```
class LinkedList:
                                                                  >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                  >>> linked list.add to head(2)
                                                                  >>> linked_list.__str__()
   def __init__(self):
                                                                  '(2) --> None'
        (self) -> NoneType
        Create an empty linked list.
        self.length = 0
        self.head = None
   def str (self): ...
   def add_to_head(self, cargo):
                                                               self.head
        (self, object) -> NoneType
        Add cargo to the front of the list.
        node = Node(cargo)
       node.next = self.head
                                   Assign new Node to head
        self.head = node <</pre>
        self.length += 1
   def add to tail(self, cargo): ...
                                                                                   None
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                                                           .next
                                                                  .cargo
```



```
class LinkedList:
    """A class that implements a linked list."""
   def __init__(self):
        (self) -> NoneType
       Create an empty linked list.
        self.length = 0
        self.head = None
   def str (self): ...
   def add_to_head(self, cargo):
        (self, object) -> NoneType
        Add cargo to the front of the list.
       node = Node(cargo)
       node.next = self.head
        self.head = node
                                    Increase length
        self.length += 1
   def add_to_tail(self, cargo): ...
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
```

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(2)
>>> linked_list.__str__()
'(2) --> None'
```

self.head





.cargo .next



Add Node

```
class LinkedList:
                                                                >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                >>> linked list.add to head(2)
                                                                >>> linked_list.add_to_head(4) 
   def __init__(self):
                                                                >>> linked_list.__str__()
                                                                 '(4) --> (2) --> None'
       (self) -> NoneType
       Create an empty linked list.
       self.length = 0
       self.head = None
   def str (self): ...
                                                 node self.head
   def add_to_head(self, cargo):
       (self, object) -> NoneType
       Add cargo to the front of the list.
                                   Create Node
       node = Node(cargo) 
       node.next = self.head
       self.head = node
       self.length += 1
                                                          None
   def add_to_tail(self, cargo): ...
                                                                                  None
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                              .cargo
                                                                         .next
                                                       .next
                                                                 .cargo
```



Add Node

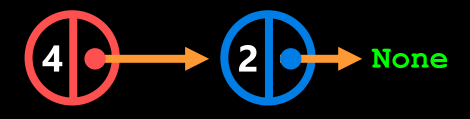
```
class LinkedList:
                                                                 >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                 >>> linked list.add to head(2)
                                                                 >>> linked_list.add_to_head(4)
   def __init__(self):
                                                                 >>> linked_list.__str__()
                                                                  '(4) --> (2) --> None'
       (self) -> NoneType
       Create an empty linked list.
       self.length = 0
       self.head = None
   def str (self): ...
                                                  node self.head
   def add_to_head(self, cargo):
        (self, object) -> NoneType
       Add cargo to the front of the list.
       node = Node(cargo)
                                   Point to head
       node.next = self.head <</pre>
       self.head = node
       self.length += 1
   def add_to_tail(self, cargo): ...
                                                                                   None
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                               .cargo
                                                       .next
                                                                          .next
                                                                  .cargo
```



```
class LinkedList:
    """A class that implements a linked list."""
    def __init__(self):
        (self) -> NoneType
        Create an empty linked list.
        self.length = 0
        self.head = None
    def str (self): ...
    def add_to_head(self, cargo):
        (self, object) -> NoneType
        Add cargo to the front of the list.
        node = Node(cargo)
        node.next = self.head
                                    Assign new Node to head
        self.head = node <</pre>
        self.length += 1
    def add to tail(self, cargo): ...
    def get_at_index(self, index): ...
    def delete_by_cargo(self, cargo): ...
```

self.head





.next

.cargo .next .cargo



```
class LinkedList:
    """A class that implements a linked list."""
   def __init__(self):
        (self) -> NoneType
       Create an empty linked list.
       self.length = 0
        self.head = None
   def str (self): ...
   def add_to_head(self, cargo):
        (self, object) -> NoneType
       Add cargo to the front of the list.
       node = Node(cargo)
       node.next = self.head
       self.head = node
                                    Increase length
        self.length += 1
   def add to tail(self, cargo): ...
   def get at index(self, index): ...
   def delete_by_cargo(self, cargo): ...
```

```
>>> linked list = LinkedList()
  >>> linked list.add to head(2)
                                  Add Node
  >>> linked_list.add_to_head(4)
  >>> linked_list.__str__()
  '(4) --> (2) --> None'
self.head
```

.next

.next

.cargo



```
class LinkedList:
                                                                >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                >>> linked list.add to head(2)
                                                                >>> linked list.add to head(4)
   def __init__(self):
                                                                                                   Add Node
                                                                >>> linked_list.add_to_head(7)
                                                                >>> linked list. str ()
       (self) -> NoneType
                                                                '(7) --> (4) --> (2) --> None'
       Create an empty linked list.
       self.length = 0
       self.head = None
   def str (self): ...
                                                 node self.head
   def add_to_head(self, cargo):
       (self, object) -> NoneType
       Add cargo to the front of the list.
                                   Create Node
       node = Node(cargo) 
       node.next = self.head
       self.head = node
       self.length += 1
                                                          None
   def add_to_tail(self, cargo): ...
                                                                                                    None
   def get at index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                              .cargo
                                                       .next
                                                                         .next
                                                                 .cargo
                                                                                   .cargo
                                                                                            .next
```



```
class LinkedList:
                                                                 >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                 >>> linked list.add to head(2)
                                                                 >>> linked list.add to head(4)
   def __init__(self):
                                                                                                     Add Node
                                                                 >>> linked_list.add_to_head(7)
                                                                 >>> linked list. str ()
       (self) -> NoneType
                                                                  '(7) --> (4) --> (2) --> None'
       Create an empty linked list.
       self.length = 0
       self.head = None
   def str (self): ...
                                                  node self.head
   def add_to_head(self, cargo):
        (self, object) -> NoneType
       Add cargo to the front of the list.
       node = Node(cargo)
                                   Point to head
       node.next = self.head <</pre>
       self.head = node
       self.length += 1
   def add_to_tail(self, cargo): ...
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                               .cargo
                                                        .next
                                                                          .next
                                                                  .cargo
                                                                                     .cargo
                                                                                             .next
```



```
class LinkedList:
    """A class that implements a linked list."""
   def __init__(self):
        (self) -> NoneType
        Create an empty linked list.
        self.length = 0
        self.head = None
   def str (self): ...
   def add_to_head(self, cargo):
        (self, object) -> NoneType
        Add cargo to the front of the list.
        node = Node(cargo)
        node.next = self.head
                                    Assign new Node to head
        self.head = node <</pre>
        self.length += 1
   def add to tail(self, cargo): ...
   def get at index(self, index): ...
   def delete_by_cargo(self, cargo): ...
```

self.head



.cargo

.next



.cargo

.next

.cargo



```
class LinkedList:
    """A class that implements a linked list."""
   def __init__(self):
        (self) -> NoneType
       Create an empty linked list.
       self.length = 0
        self.head = None
   def str (self): ...
   def add_to_head(self, cargo):
        (self, object) -> NoneType
       Add cargo to the front of the list.
       node = Node(cargo)
       node.next = self.head
       self.head = node
                                    Increase length
        self.length += 1
   def add_to_tail(self, cargo): ...
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
```

self.head





.cargo .next

.cargo

.next

.cargo

APS106



```
class LinkedList:
    """A class that implements a linked list."""
    def __init__(self):
        (self) -> NoneType
        Create an empty linked list.
        self.length = 0
        self.head = None
    def _ str_ (self): ...
    def add_to_head(self, cargo): ...
    def add_to_tail(self, cargo): ...
    def get_at_index(self, index): ...
    def delete_by_cargo(self, cargo): ...
```

add to tail method.



None

```
class LinkedList:
                                                                      >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                      >>> linked list.add to head(3)
                                                                      >>> linked list.add to head(1)
   def __init__(self):
                                                                      >>> linked list.add to head(5)
                                                                      >>> linked list. str ()
       (self) -> NoneType
                                                                      '(5) --> (1) --> (3) --> None'
       Create an empty linked list.
       self.length = 0
       self.head = None
   def __str__(self): ...
   def add to head(self, cargo): ...
                                                 self.head
   def add_to_tail(self, cargo):
       (self, object) -> NoneType
       Add cargo to the tail of the list.
       on = self.head
       while on.next is not None:
           on = on.next
       on.next = Node(cargo)
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                                    .cargo
                                                             .next
                                                                        .cargo
                                                                                  .next
                                                                                            .cargo
                                                                                                      .next
```

```
class LinkedList:
                                                                     >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                     >>> linked list.add to head(3)
                                                                     >>> linked list.add to head(1)
   def __init__(self):
                                                                     >>> linked list.add to head(5)
                                                Add to tail.
                                                                     >>> linked list.add to tail(9)
       (self) -> NoneType
                                                                     >>> linked_list.__str__()
       Create an empty linked list.
                                                                      '(5) --> (1) --> (3) --> (9) --> None'
       self.length = 0
       self.head = None
   def __str__(self): ...
   def add to head(self, cargo): ...
                                                 self.head
   def add_to_tail(self, cargo):
       (self, object) -> NoneType
       Add cargo to the tail of the list.
       on = self.head
       while on.next is not None:
           on = on.next
       on.next = Node(cargo)
                                                                                                                None
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                                    .cargo
                                                             .next
                                                                        .cargo
                                                                                 .next
                                                                                                     .next
                                                                                            .cargo
```



```
class LinkedList:
                                                                      >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                      >>> linked list.add to head(3)
                                                                      >>> linked list.add to head(1)
   def __init__(self):
                                                                      >>> linked list.add to head(5)
                                                Add to tail.
                                                                      >>> linked list.add to tail(9)
       (self) -> NoneType
                                                                      >>> linked_list.__str__()
       Create an empty linked list.
                                                                      '(5) --> (1) --> (3) --> (9) --> None'
       self.length = 0
       self.head = None
   def __str__(self): ...
   def add to head(self, cargo): ...
                                                         on
   def add_to_tail(self, cargo):
       (self, object) -> NoneType
       Add cargo to the tail of the list.
                          Set on position
       on = self.head
       while on.next is not None:
           on = on.next
       on.next = Node(cargo)
                                                                                                                None
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                                    .cargo
                                                             .next
                                                                        .cargo
                                                                                 .next
                                                                                                     .next
                                                                                            .cargo
```



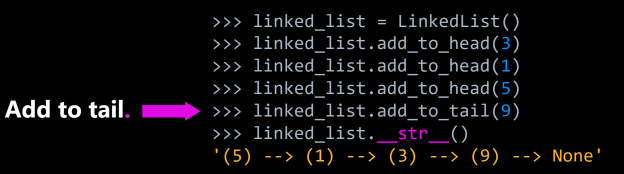
```
class LinkedList:
                                                                     >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                     >>> linked list.add to head(3)
                                                                     >>> linked list.add to head(1)
   def __init__(self):
                                                                     >>> linked list.add to head(5)
                                                Add to tail.
                                                                    >>> linked list.add to tail(9)
       (self) -> NoneType
                                                                     >>> linked list. str ()
       Create an empty linked list.
                                                                     '(5) --> (1) --> (3) --> (9) --> None'
       self.length = 0
       self.head = None
                                                        on . next is None when on
                                                        is at the last Node.
   def __str__(self): ...
   def add to head(self, cargo): ...
                                                                      on.next
                                                        on
   def add_to_tail(self, cargo):
       (self, object) -> NoneType
       Add cargo to the tail of the list.
       on = self.head
       while on.next is not None: ◀
                                       True
           on = on.next
       on.next = Node(cargo)
                                                                                                               None
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                                            .next
                                                                       .cargo
                                                                                .next
                                                                                                    .next
                                                   .cargo
                                                                                           .cargo
```



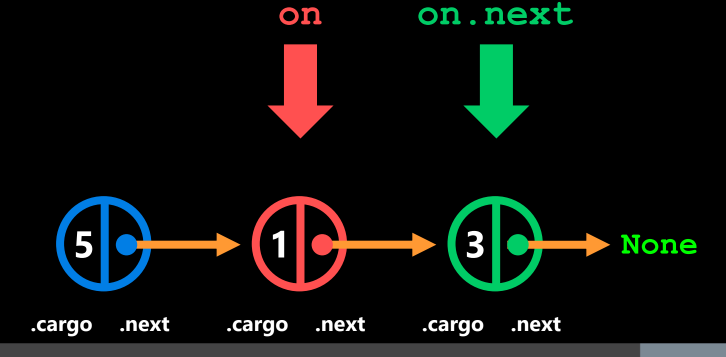
```
class LinkedList:
                                                                    >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                    >>> linked list.add to head(3)
                                                                    >>> linked list.add to head(1)
   def __init__(self):
                                                                    >>> linked list.add to head(5)
                                               Add to tail.
                                                                    >>> linked list.add to tail(9)
       (self) -> NoneType
                                                                    >>> linked list. str ()
       Create an empty linked list.
                                                                     '(5) --> (1) --> (3) --> (9) --> None'
       self.length = 0
       self.head = None
                                                        on . next is None when on
                                                        is at the last Node.
   def __str__(self): ...
   def add to head(self, cargo): ...
                                                                                          on.next
                                                                            on
   def add_to_tail(self, cargo):
       (self, object) -> NoneType
       Add cargo to the tail of the list.
       on = self.head
       while on.next is not None:
                                       True
           on = on.next
                                   Move on to
                                   next position.
       on.next = Node(cargo)
                                                                                                               None
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                                            .next
                                                                       .cargo
                                                                                .next
                                                                                                    .next
                                                   .cargo
                                                                                          .cargo
```



```
class LinkedList:
    """A class that implements a linked list."""
   def __init__(self):
        (self) -> NoneType
       Create an empty linked list.
       self.length = 0
       self.head = None
   def __str__(self): ...
   def add to head(self, cargo): ...
   def add_to_tail(self, cargo):
        (self, object) -> NoneType
       Add cargo to the tail of the list.
       on = self.head
       while on.next is not None: ◀
                                         True
            on = on.next
       on.next = Node(cargo)
   def get at index(self, index): ...
   def delete_by_cargo(self, cargo): ...
```



on . next is None when on is at the last Node.





```
class LinkedList:
                                                                    >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                    >>> linked list.add to head(3)
                                                                    >>> linked list.add to head(1)
   def __init__(self):
                                                                    >>> linked list.add to head(5)
                                               Add to tail.
                                                                    >>> linked list.add to tail(9)
       (self) -> NoneType
                                                                    >>> linked list. str ()
       Create an empty linked list.
                                                                     '(5) --> (1) --> (3) --> (9) --> None'
       self.length = 0
       self.head = None
                                                        on . next is None when on
                                                        is at the last Node.
   def __str__(self): ...
   def add to head(self, cargo): ...
                                                                                                            on.next
                                                                                                on
   def add_to_tail(self, cargo):
       (self, object) -> NoneType
       Add cargo to the tail of the list.
       on = self.head
       while on.next is not None:
                                       True
           on = on.next
                                   Move on to
                                   next position.
       on.next = Node(cargo)
                                                                                                               None
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                                            .next
                                                                       .cargo
                                                                                .next
                                                                                                   .next
                                                   .cargo
                                                                                          .cargo
```



```
class LinkedList:
                                                                    >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                    >>> linked list.add to head(3)
                                                                    >>> linked list.add to head(1)
   def __init__(self):
                                                                    >>> linked list.add to head(5)
                                               Add to tail.
                                                                    >>> linked list.add to tail(9)
       (self) -> NoneType
                                                                    >>> linked list. str ()
       Create an empty linked list.
                                                                     '(5) --> (1) --> (3) --> (9) --> None'
       self.length = 0
       self.head = None
                                                        on . next is None when on
                                                        is at the last Node.
   def __str__(self): ...
   def add to head(self, cargo): ...
                                                                                                           on.next
                                                                                                on
   def add_to_tail(self, cargo):
       (self, object) -> NoneType
       Add cargo to the tail of the list.
       on = self.head
       while on.next is not None:
                                       False
           on = on.next
       on.next = Node(cargo)
                                                                                                              None
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                                            .next
                                                                       .cargo
                                                                                .next
                                                                                                   .next
                                                   .cargo
                                                                                          .cargo
```

```
class LinkedList:
                                                                    >>> linked list = LinkedList()
    """A class that implements a linked list."""
                                                                    >>> linked list.add to head(3)
                                                                    >>> linked list.add to head(1)
   def __init__(self):
                                                                    >>> linked list.add to head(5)
                                               Add to tail.
                                                                    >>> linked list.add to tail(9)
       (self) -> NoneType
                                                                    >>> linked list. str ()
       Create an empty linked list.
                                                                    (5) --> (1) --> (3) --> (9) --> None'
       self.length = 0
       self.head = None
                                                        on . next is None when on
                                                        is at the last Node.
   def __str__(self): ...
   def add to head(self, cargo): ...
                                                                                                           on.next
                                                                                               on
   def add_to_tail(self, cargo):
       (self, object) -> NoneType
       Add cargo to the tail of the list.
       on = self.head
       while on.next is not None:
           on = on.next
       on.next = Node(cargo) Add new node
                                to tail
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
                                                            .next
                                                                       .cargo
                                                                                .next
                                                                                                            .cargo
                                                                                                                     .next
                                                   .cargo
                                                                                          .cargo
                                                                                                   .next
```



```
class LinkedList:
    """A class that implements a linked list."""
    def __init__(self):
        (self) -> NoneType
        Create an empty linked list.
        self.length = 0
        self.head = None
    def _ str_ (self): ...
    def add_to_head(self, cargo): ...
    def add_to_tail(self, cargo): ...
    def get_at_index(self, index): ...
    def delete_by_cargo(self, cargo): ...
```

get at index method.

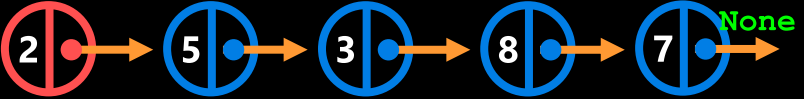
```
class LinkedList:
    """A class that implements a linked list."""
   def init (self):
       self.length = 0
       self.head = None
   def __str__(self): ...
   def add to head(self, cargo): ...
   def add_to_tail(self, cargo): ...
   def get_at_index(self, index):
                                        self.head
       (self, object) -> NoneType
       Add a new node at certain index.
       on = self.head
       while on is not None and index != 0:
           on = on.next
           index -= 1
       if on is not None:
```

return on.cargo

return False

else:

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(7)
>>> linked_list.add_to_head(8)
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(6)
>>> linked_list.add_to_head(2)
>>> linked_list.__str__()
'(2) --> (5) --> (3) --> (8) --> (7) --> None'
```



def delete_by_cargo(self, cargo):cargo .next .cargo .next .cargo .next .cargo .next .cargo .next .cargo .next

```
>>> linked list = LinkedList()
class LinkedList:
    """A class that implements a linked list."""
                                                                         >>> linked list.add to head(7)
                                                                         >>> linked list.add to head(8)
   def init (self):
                                                                         >>> linked list.add to head(3)
        self.length = 0
                                                                         >>> linked list.add to head(6)
        self.head = None
                                                                         >>> linked list.add to head(2)
                                                                         >>> linked list. str ()
   def __str__(self): ...
                                                                         '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
   def add_to_head(self, cargo): ...
                                       Get node at index = 3. >>> linked_list.get_at_index(3)
   def add_to_tail(self, cargo): ...
                                          index = 3
   def get_at_index(self, index):
                                                  on
        (self, object) -> NoneType
       Add a new node at certain index.
       on = self.head Set on position
       while on is not None and index != 0:
            on = on.next
            index -= 1
       if on is not None:
            return on.cargo
       else:
            return False
   def delete_by_cargo(self, cargo): ...
```

.cargo

.next

.next .cargo

.next

.cargo

.next .cargo

```
>>> linked list = LinkedList()
 class LinkedList:
                                                                          >>> linked list.add to head(7)
     """A class that implements a linked list."""
                                                                          >>> linked list.add to head(8)
     def init (self):
                                                                          >>> linked list.add to head(3)
         self.length = 0
                                                                          >>> linked list.add to head(6)
         self.head = None
                                                                          >>> linked list.add to head(2)
                                                                          >>> linked list. str ()
     def __str__(self): ...
                                                                           '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
     def add_to_head(self, cargo): ...
                                         Get node at index = 3. >>> linked_list.get_at_index(3)
     def add_to_tail(self, cargo): ...
                                           index = 3
     def get_at_index(self, index):
                                                    on
         (self, object) -> NoneType
         Add a new node at certain index.
         on = self.head
True while on is not None and index != 0:
             on = on.next
             index -= 1
         if on is not None:
             return on.cargo
         else:
             return False
     def delete_by_cargo(self, cargo): ...
                                                                         .next .cargo
                                              .cargo
                                                        .next
                                                                .cargo
                                                                                          .next
                                                                                                 .cargo
                                                                                                           .next .cargo
                                                                                                                            .next
```

```
>>> linked list = LinkedList()
 class LinkedList:
                                                                          >>> linked list.add to head(7)
     """A class that implements a linked list."""
                                                                          >>> linked list.add to head(8)
     def init (self):
                                                                          >>> linked list.add to head(3)
         self.length = 0
                                                                          >>> linked list.add to head(6)
         self.head = None
                                                                          >>> linked list.add to head(2)
                                                                          >>> linked list. str ()
     def __str__(self): ...
                                                                          '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
     def add_to_head(self, cargo): ...
                                        Get node at index = 3. >>> linked_list.get_at_index(3)
     def add_to_tail(self, cargo): ...
                                                             index = 3
     def get_at_index(self, index):
                                                                     on
         (self, object) -> NoneType
         Add a new node at certain index.
         on = self.head
True while on is not None and index != 0:
             on = on.next
                               Move on to
             index -= 1
                                next position.
         if on is not None:
             return on.cargo
         else:
             return False
     def delete_by_cargo(self, cargo): ...
                                                                        .next .cargo
                                              .cargo
                                                        .next
                                                               .cargo
                                                                                         .next
                                                                                                 .cargo
                                                                                                           .next .cargo
                                                                                                                           .next
```

```
>>> linked list = LinkedList()
 class LinkedList:
                                                                         >>> linked list.add to head(7)
     """A class that implements a linked list."""
                                                                         >>> linked list.add to head(8)
     def init (self):
                                                                         >>> linked list.add to head(3)
         self.length = 0
                                                                         >>> linked list.add to head(6)
         self.head = None
                                                                         >>> linked list.add to head(2)
                                                                         >>> linked list. str ()
     def __str__(self): ...
                                                                          '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
     def add_to_head(self, cargo): ...
                                        Get node at index = 3. >>> linked_list.get_at_index(3)
     def add_to_tail(self, cargo): ...
                                                            index = 2
     def get_at_index(self, index):
                                                                     on
         (self, object) -> NoneType
         Add a new node at certain index.
         on = self.head
True while on is not None and index != 0:
             on = on.next
             index -= 1
                               Update index.
         if on is not None:
             return on.cargo
         else:
             return False
     def delete_by_cargo(self, cargo): ...
                                                                        .next .cargo
                                              .cargo
                                                       .next
                                                               .cargo
                                                                                         .next
                                                                                                .cargo
                                                                                                          .next .cargo
                                                                                                                          .next
```



```
>>> linked list = LinkedList()
 class LinkedList:
                                                                          >>> linked list.add to head(7)
     """A class that implements a linked list."""
                                                                          >>> linked list.add to head(8)
     def init (self):
                                                                          >>> linked list.add to head(3)
         self.length = 0
                                                                          >>> linked list.add to head(6)
         self.head = None
                                                                          >>> linked list.add to head(2)
                                                                          >>> linked list. str ()
     def __str__(self): ...
                                                                          '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
     def add_to_head(self, cargo): ...
                                         Get node at index = 3. >>> linked_list.get_at_index(3)
     def add_to_tail(self, cargo): ...
                                                             index = 2
     def get_at_index(self, index):
                                                                     on
         (self, object) -> NoneType
         Add a new node at certain index.
         on = self.head
True while on is not None and index != 0:
             on = on.next
             index -= 1
         if on is not None:
             return on.cargo
         else:
             return False
     def delete_by_cargo(self, cargo): ...
                                                                         .next .cargo
                                              .cargo
                                                        .next
                                                                .cargo
                                                                                          .next
                                                                                                 .cargo
                                                                                                           .next .cargo
                                                                                                                            .next
```

```
>>> linked list = LinkedList()
 class LinkedList:
                                                                          >>> linked list.add to head(7)
     """A class that implements a linked list."""
                                                                          >>> linked list.add to head(8)
     def init (self):
                                                                          >>> linked list.add to head(3)
         self.length = 0
                                                                          >>> linked list.add to head(6)
         self.head = None
                                                                          >>> linked list.add to head(2)
                                                                          >>> linked list. str ()
     def __str__(self): ...
                                                                           '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
     def add_to_head(self, cargo): ...
                                         Get node at index = 3. >>> linked_list.get_at_index(3)
     def add_to_tail(self, cargo): ...
                                                                              index = 2
     def get_at_index(self, index):
                                                                                      on
         (self, object) -> NoneType
         Add a new node at certain index.
         on = self.head
True while on is not None and index != 0:
             on = on.next
                               Move on to
             index -= 1
                                 next position.
         if on is not None:
                                                                                   (3|\mathbf{e})
             return on.cargo
         else:
             return False
     def delete_by_cargo(self, cargo): ...
                                                                         .next .cargo
                                              .cargo
                                                        .next
                                                                .cargo
                                                                                          .next
                                                                                                 .cargo
                                                                                                           .next .cargo
                                                                                                                            .next
```

```
>>> linked list = LinkedList()
 class LinkedList:
     """A class that implements a linked list."""
                                                                          >>> linked list.add to head(7)
                                                                          >>> linked list.add to head(8)
     def init (self):
                                                                          >>> linked list.add to head(3)
         self.length = 0
                                                                          >>> linked list.add to head(6)
         self.head = None
                                                                          >>> linked list.add to head(2)
                                                                          >>> linked list. str ()
     def __str__(self): ...
                                                                          '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
     def add_to_head(self, cargo): ...
                                        Get node at index = 3. >>> linked_list.get_at_index(3)
     def add_to_tail(self, cargo): ...
                                                                             index = 1
     def get_at_index(self, index):
                                                                                     on
         (self, object) -> NoneType
         Add a new node at certain index.
         on = self.head
True while on is not None and index != 0:
             on = on.next
             index -= 1
                               Update index.
         if on is not None:
                                                                                   (3|<del>0)</del>
             return on.cargo
         else:
             return False
     def delete_by_cargo(self, cargo): ...
                                                                        .next .cargo
                                              .cargo
                                                        .next
                                                               .cargo
                                                                                         .next
                                                                                                 .cargo
                                                                                                           .next .cargo
                                                                                                                           .next
```

```
>>> linked list = LinkedList()
 class LinkedList:
                                                                          >>> linked list.add to head(7)
     """A class that implements a linked list."""
                                                                          >>> linked list.add to head(8)
     def init (self):
                                                                          >>> linked list.add to head(3)
         self.length = 0
                                                                          >>> linked list.add to head(6)
         self.head = None
                                                                          >>> linked list.add to head(2)
                                                                          >>> linked list. str ()
     def __str__(self): ...
                                                                           '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
     def add_to_head(self, cargo): ...
                                        Get node at index = 3. >>> linked_list.get_at_index(3)
     def add_to_tail(self, cargo): ...
                                                                              index = 1
     def get_at_index(self, index):
                                                                                      on
         (self, object) -> NoneType
         Add a new node at certain index.
         on = self.head
True while on is not None and index != 0:
             on = on.next
             index -= 1
         if on is not None:
                                                                                   (3|\bullet)
             return on.cargo
         else:
             return False
     def delete_by_cargo(self, cargo): ...
                                                                         .next .cargo
                                              .cargo
                                                        .next
                                                                .cargo
                                                                                          .next
                                                                                                 .cargo
                                                                                                           .next .cargo
                                                                                                                            .next
```

```
>>> linked list = LinkedList()
 class LinkedList:
                                                                          >>> linked list.add to head(7)
     """A class that implements a linked list."""
                                                                          >>> linked list.add to head(8)
     def init (self):
                                                                          >>> linked list.add to head(3)
         self.length = 0
                                                                          >>> linked list.add to head(6)
         self.head = None
                                                                          >>> linked list.add to head(2)
                                                                          >>> linked list. str ()
     def __str__(self): ...
                                                                          '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
     def add_to_head(self, cargo): ...
                                        Get node at index = 3. >>> linked_list.get_at_index(3)
     def add_to_tail(self, cargo): ...
                                                                                              index = 1
     def get_at_index(self, index):
                                                                                                       on
         (self, object) -> NoneType
         Add a new node at certain index.
         on = self.head
True while on is not None and index != 0:
             on = on.next
                               Move on to
             index -= 1
                                next position.
         if on is not None:
             return on.cargo
         else:
             return False
     def delete_by_cargo(self, cargo): ...
                                                                        .next .cargo
                                              .cargo
                                                        .next
                                                               .cargo
                                                                                         .next
                                                                                                 .cargo
                                                                                                           .next .cargo
                                                                                                                           .next
```

```
>>> linked list = LinkedList()
 class LinkedList:
     """A class that implements a linked list."""
                                                                         >>> linked list.add to head(7)
                                                                         >>> linked list.add to head(8)
     def init (self):
                                                                         >>> linked list.add to head(3)
         self.length = 0
                                                                         >>> linked list.add to head(6)
         self.head = None
                                                                         >>> linked list.add to head(2)
                                                                         >>> linked list. str ()
     def __str__(self): ...
                                                                          '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
     def add_to_head(self, cargo): ...
                                        Get node at index = 3. >>> linked_list.get_at_index(3)
     def add_to_tail(self, cargo): ...
                                                                                              index = 0
     def get_at_index(self, index):
                                                                                                      on
         (self, object) -> NoneType
         Add a new node at certain index.
         on = self.head
True while on is not None and index != 0:
             on = on.next
             index -= 1
                               Update index.
         if on is not None:
             return on.cargo
         else:
             return False
     def delete_by_cargo(self, cargo): ...
                                                                        .next .cargo
                                                                                                                          .next
                                              .cargo
                                                       .next
                                                               .cargo
                                                                                         .next
                                                                                                .cargo
                                                                                                          .next .cargo
```

```
>>> linked list = LinkedList()
 class LinkedList:
     """A class that implements a linked list."""
                                                                          >>> linked list.add to head(7)
                                                                          >>> linked list.add to head(8)
     def init (self):
                                                                          >>> linked list.add to head(3)
         self.length = 0
                                                                          >>> linked list.add to head(6)
         self.head = None
                                                                          >>> linked list.add to head(2)
                                                                          >>> linked list. str ()
     def __str__(self): ...
                                                                          '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
     def add_to_head(self, cargo): ...
                                        Get node at index = 3. >>> linked_list.get_at_index(3)
     def add_to_tail(self, cargo): ...
                                                                                               index = 0
     def get_at_index(self, index):
                                                                                                       on
         (self, object) -> NoneType
         Add a new node at certain index.
         on = self.head
False while on is not None and index != 0:
             on = on.next
             index -= 1
         if on is not None:
             return on.cargo
         else:
             return False
     def delete_by_cargo(self, cargo): ...
                                                                         .next .cargo
                                              .cargo
                                                        .next
                                                                .cargo
                                                                                          .next
                                                                                                 .cargo
                                                                                                           .next .cargo
                                                                                                                            .next
```

```
>>> linked list = LinkedList()
 class LinkedList:
                                                                          >>> linked list.add to head(7)
     """A class that implements a linked list."""
                                                                          >>> linked list.add to head(8)
     def init (self):
                                                                          >>> linked list.add to head(3)
         self.length = 0
                                                                          >>> linked list.add to head(6)
         self.head = None
                                                                          >>> linked list.add to head(2)
                                                                          >>> linked list. str ()
     def __str__(self): ...
                                                                           '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
     def add_to_head(self, cargo): ...
                                         Get node at index = 3. >>> linked_list.get_at_index(3)
     def add_to_tail(self, cargo): ...
                                                                                               index = 0
     def get_at_index(self, index):
                                                                                                        on
         (self, object) -> NoneType
         Add a new node at certain index.
         on = self.head
         while on is not None and index != 0:
             on = on.next
             index -= 1
True if on is not None:
             return on.cargo
         else:
             return False
     def delete_by_cargo(self, cargo): ...
                                                                         .next .cargo
```

.next

.cargo

.next .cargo

.next

.cargo

```
>>> linked list = LinkedList()
 class LinkedList:
     """A class that implements a linked list."""
                                                                          >>> linked list.add to head(7)
                                                                          >>> linked list.add to head(8)
     def init (self):
                                                                          >>> linked list.add to head(3)
         self.length = 0
                                                                          >>> linked list.add to head(6)
         self.head = None
                                                                          >>> linked list.add to head(2)
                                                                          >>> linked list. str ()
     def __str__(self): ...
                                                                           '(2) \longrightarrow (5) \longrightarrow (3) \longrightarrow (8) \longrightarrow (7) \longrightarrow None'
     def add_to_head(self, cargo): ...
                                         Get node at index = 3. >>> linked_list.get_at_index(3)
     def add_to_tail(self, cargo): ...
                                                                                               index = 0
     def get_at_index(self, index):
                                                                                                       on
         (self, object) -> NoneType
         Add a new node at certain index.
         on = self.head
         while on is not None and index != 0:
             on = on.next
             index -= 1
True if on is not None:
             return on.cargo
                                  Return
         else:
                                  cargo at on.
             return False
     def delete by cargo(self, cargo): ...
                                                                         .next .cargo
```

.next

.cargo

.next .cargo

.next

.cargo



```
class LinkedList:
   """A class that implements a linked list."""
   def __init__(self):
       (self) -> NoneType
       Create an empty linked list.
       self.length = 0
       self.head = None
   def str (self): ...
                                      delete_by_cargo method.
   def add_to_head(self, cargo): ...
   def add_to_tail(self, cargo): ...
   def get_at_index(self, index): ...
   def delete_by_cargo(self, cargo): ...
```



```
class LinkedList:
    """A class that implements a linked list."""
   def __init__(self):
       self.length = 0
       self.head = None
   def __str__(self): ...
   def add to head(self, cargo): ...
   def add to tail(self, cargo): ...
   def get_at_index(self, index): ...
   def delete by cargo(self, cargo):
        (self, object) -> NoneType
       Remove all nodes with certain
       cargo value.
       on = self.head
       while on and on.next:
            if on.next.cargo == cargo:
                on.next = on.next.next
            on = on.next
```

self.head

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(7)
>>> linked_list.add_to_head(8)
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(6)
>>> linked_list.add_to_head(2)
>>> linked_list.__str__()
'(2) --> (5) --> (3) --> (8) --> (7) --> None'
```



.cargo .next .cargo .next .cargo .next .cargo .next .cargo .next



```
class LinkedList:
    """A class that implements a linked list."""
   def __init__(self):
       self.length = 0
       self.head = None
   def __str__(self): ...
   def add to head(self, cargo): ...
   def add to tail(self, cargo): ...
   def get_at_index(self, index): ...
                                                 on
   def delete by cargo(self, cargo):
       (self, object) -> NoneType
       Remove all nodes with certain
       cargo value.
       on = self.head Set on position
       while on and on.next:
           if on.next.cargo == cargo:
```

on.next = on.next.next

on = on.next

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(7)
>>> linked_list.add_to_head(8)
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(6)
>>> linked_list.add_to_head(2)
>>> linked_list.__str__()
'(2) --> (5) --> (3) --> (8) --> (7) --> None'
>>> linked_list.delete_by_cargo(3)
```



.cargo .next .cargo .next .cargo .next .cargo .next .cargo .next

.next .cargo

.next

```
class LinkedList:
                                                                     >>> linked list = LinkedList()
     """A class that implements a linked list."""
                                                                     >>> linked list.add to head(7)
                                                                     >>> linked list.add to head(8)
     def __init__(self):
                                                                     >>> linked list.add to head(3)
        self.length = 0
                                                                     >>> linked list.add to head(6)
        self.head = None
                                                                     >>> linked list.add to head(2)
                                                                     >>> linked list. str ()
    def __str__(self): ...
                                                                      '(2) --> (5) --> (3) --> (8) --> (7) --> None'
    def add to head(self, cargo): ...
                                                                     >>> linked list.delete by cargo(3)
     def add to tail(self, cargo): ...
                                          while on is not None and on.next is not None
     def get_at_index(self, index): ...
                                                           on.next
                                                on
     def delete by cargo(self, cargo):
        (self, object) -> NoneType
        Remove all nodes with certain
        cargo value.
        on = self.head
True while on and on.next:
            if on.next.cargo == cargo:
                on.next = on.next.next
            on = on.next
```

.cargo

.cargo

.next .cargo

.next

.cargo

```
class LinkedList:
                                                                      >>> linked list = LinkedList()
     """A class that implements a linked list."""
                                                                      >>> linked list.add to head(7)
                                                                      >>> linked list.add to head(8)
     def __init__(self):
                                                                      >>> linked list.add to head(3)
        self.length = 0
                                                                      >>> linked list.add to head(6)
        self.head = None
                                                                      >>> linked list.add to head(2)
                                                                      >>> linked list. str ()
     def __str__(self): ...
                                                                      '(2) --> (5) --> (3) --> (8) --> (7) --> None'
     def add to head(self, cargo): ...
                                                                      >>> linked list.delete by cargo(3)
     def add to tail(self, cargo): ...
     def get_at_index(self, index): ...
                                                            on.next
                                                 on
     def delete by cargo(self, cargo):
         (self, object) -> NoneType
        Remove all nodes with certain
        cargo value.
        on = self.head
True while on and on.next:
 False if on.next.cargo == cargo:
                on.next = on.next.next
            on = on.next
                                                                     .next .cargo
                                                                                                     .next .cargo
                                                     .next
                                                                                     .next
                                                                                            .cargo
                                                                                                                     .next
                                            .cargo
                                                            .cargo
```

```
class LinkedList:
                                                                     >>> linked list = LinkedList()
     """A class that implements a linked list."""
                                                                     >>> linked list.add to head(7)
                                                                     >>> linked list.add to head(8)
     def __init__(self):
                                                                     >>> linked list.add to head(3)
        self.length = 0
                                                                     >>> linked list.add to head(6)
        self.head = None
                                                                     >>> linked list.add to head(2)
                                                                     >>> linked list. str ()
     def __str__(self): ...
                                                                      '(2) --> (5) --> (3) --> (8) --> (7) --> None'
     def add to head(self, cargo): ...
                                                                     >>> linked list.delete by cargo(3)
     def add to tail(self, cargo): ...
     def get_at_index(self, index): ...
                                                                           on.next
                                                                 on
     def delete by cargo(self, cargo):
         (self, object) -> NoneType
        Remove all nodes with certain
        cargo value.
        on = self.head
True while on and on.next:
 False if on.next.cargo == cargo:
                on.next = on.next.next
            on = on.next Move on to
                            next position. .cargo
                                                                    .next .cargo
                                                           .cargo
                                                                                           .cargo
                                                                                                    .next .cargo
                                                    .next
                                                                                    .next
                                                                                                                    .next
```

.next .cargo

.next

```
class LinkedList:
                                                                       >>> linked list = LinkedList()
     """A class that implements a linked list."""
                                                                       >>> linked list.add to head(7)
                                                                       >>> linked list.add to head(8)
     def __init__(self):
                                                                       >>> linked_list.add_to_head(3)
         self.length = 0
                                                                       >>> linked list.add to head(6)
         self.head = None
                                                                       >>> linked list.add to head(2)
                                                                       >>> linked_list.__str ()
     def __str__(self): ...
                                                                       '(2) --> (5) --> (3) --> (8) --> (7) --> None'
     def add to head(self, cargo): ...
                                                                       >>> linked list.delete by cargo(3)
     def add to tail(self, cargo): ...
     def get_at_index(self, index): ...
                                                                            on.next
                                                                  on
     def delete by cargo(self, cargo):
         (self, object) -> NoneType
        Remove all nodes with certain
         cargo value.
         on = self.head
True while on and on.next:
            if on.next.cargo == cargo:
                on.next = on.next.next
            on = on.next
```

.cargo

.next

.cargo

.next .cargo

.next

.cargo

.next .cargo

.next

```
class LinkedList:
                                                                      >>> linked list = LinkedList()
     """A class that implements a linked list."""
                                                                      >>> linked list.add to head(7)
                                                                      >>> linked list.add to head(8)
     def __init__(self):
                                                                      >>> linked list.add to head(3)
         self.length = 0
                                                                      >>> linked list.add to head(6)
         self.head = None
                                                                      >>> linked list.add to head(2)
                                                                      >>> linked_list.__str ()
     def __str__(self): ...
                                                                       '(2) --> (5) --> (3) --> (8) --> (7) --> None'
     def add to head(self, cargo): ...
                                                                      >>> linked list.delete by cargo(3)
     def add to tail(self, cargo): ...
     def get_at_index(self, index): ...
                                                                           on.next
                                                                  on
     def delete by cargo(self, cargo):
         (self, object) -> NoneType
        Remove all nodes with certain
         cargo value.
         on = self.head
True while on and on.next:
   True if on.next.cargo == cargo:
                on.next = on.next.next
            on = on.next
```

.cargo

.next

.cargo

.next .cargo

.next

.cargo

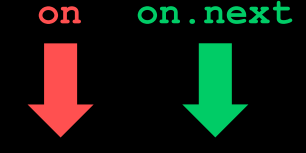
```
>>> linked list = LinkedList()
 class LinkedList:
     """A class that implements a linked list."""
                                                                      >>> linked list.add to head(7)
                                                                      >>> linked list.add to head(8)
     def __init__(self):
                                                                      >>> linked_list.add_to_head(3)
        self.length = 0
                                                                      >>> linked list.add to head(6)
        self.head = None
                                                                      >>> linked list.add to head(2)
                                                                      >>> linked_list.__str ()
     def __str__(self): ...
                                                                      '(2) --> (5) --> (3) --> (8) --> (7) --> None'
     def add to head(self, cargo): ...
                                                                      >>> linked list.delete by cargo(3)
     def add to tail(self, cargo): ...
     def get_at_index(self, index): ...
                                                                                            on.next
                                                                  on
     def delete by cargo(self, cargo):
         (self, object) -> NoneType
        Remove all nodes with certain
        cargo value.
        on = self.head
True while on and on.next:
   True if on.next.cargo == cargo:
  Update
                on.next = on.next.next
  pointer.
            on = on.next
                                                                                                     .next .cargo
                                            .cargo
                                                     .next
                                                                     .next
                                                                                            .cargo
                                                                                                                     .next
                                                            .cargo
```

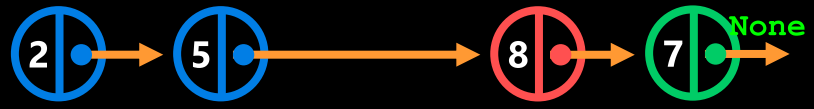
```
class LinkedList:
                                                                      >>> linked list = LinkedList()
     """A class that implements a linked list."""
                                                                      >>> linked list.add to head(7)
                                                                      >>> linked list.add to head(8)
     def __init__(self):
                                                                      >>> linked list.add to head(3)
        self.length = 0
                                                                      >>> linked list.add to head(6)
        self.head = None
                                                                      >>> linked list.add to head(2)
                                                                      >>> linked list. str ()
     def __str__(self): ...
                                                                      '(2) --> (5) --> (3) --> (8) --> (7) --> None'
     def add to head(self, cargo): ...
                                                                      >>> linked list.delete by cargo(3)
     def add to tail(self, cargo): ...
     def get_at_index(self, index): ...
                                                                                                          on.next
                                                                                                 on
     def delete by cargo(self, cargo):
         (self, object) -> NoneType
        Remove all nodes with certain
        cargo value.
        on = self.head
True while on and on.next:
   True if on.next.cargo == cargo:
                on.next = on.next.next
            on = on.next Move on to
                            next position. .cargo
                                                                                                    .next .cargo
                                                    .next
                                                                     .next
                                                                                           .cargo
                                                                                                                    .next
```

.cargo

```
class LinkedList:
     """A class that implements a linked list."""
     def __init__(self):
         self.length = 0
         self.head = None
     def __str__(self): ...
     def add to head(self, cargo): ...
     def add to tail(self, cargo): ...
     def get_at_index(self, index): ...
     def delete_by_cargo(self, cargo):
         (self, object) -> NoneType
         Remove all nodes with certain
         cargo value.
         on = self.head
True while on and on.next:
             if on.next.cargo == cargo:
                 on.next = on.next.next
             on = on.next
```

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(7)
>>> linked_list.add_to_head(8)
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(6)
>>> linked_list.add_to_head(2)
>>> linked_list.__str__()
'(2) --> (5) --> (3) --> (8) --> (7) --> None'
>>> linked_list.delete_by_cargo(3)
```





.cargo .next .cargo .next

.cargo .next .cargo

.next

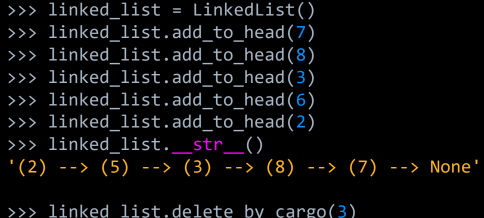
```
class LinkedList:
                                                                       >>> linked list = LinkedList()
     """A class that implements a linked list."""
                                                                       >>> linked list.add to head(7)
                                                                       >>> linked list.add to head(8)
     def __init__(self):
                                                                       >>> linked_list.add_to_head(3)
         self.length = 0
                                                                       >>> linked list.add to head(6)
         self.head = None
                                                                       >>> linked list.add to head(2)
                                                                       >>> linked list. str ()
     def __str__(self): ...
     def add to head(self, cargo): ...
                                                                       >>> linked list.delete by cargo(3)
     def add to tail(self, cargo): ...
     def get_at_index(self, index): ...
                                                                                                   on
     def delete_by_cargo(self, cargo):
         (self, object) -> NoneType
         Remove all nodes with certain
         cargo value.
         on = self.head
True while on and on.next:
 False if on.next.cargo == cargo:
                on.next = on.next.next
            on = on.next
```

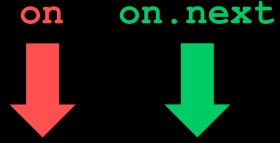
.next

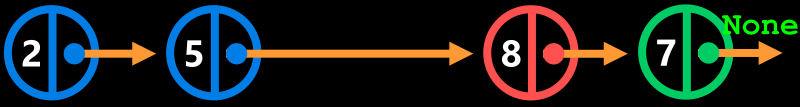
.cargo

.cargo

.next







.next .cargo .cargo .next

```
class LinkedList:
     """A class that implements a linked list."""
     def __init__(self):
         self.length = 0
         self.head = None
     def __str__(self): ...
     def add to head(self, cargo): ...
     def add to tail(self, cargo): ...
     def get_at_index(self, index): ...
     def delete by cargo(self, cargo):
         (self, object) -> NoneType
         Remove all nodes with certain
         cargo value.
         on = self.head
True while on and on.next:
 False if on.next.cargo == cargo:
                 on.next = on.next.next
```

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(7)
>>> linked_list.add_to_head(8)
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(6)
>>> linked_list.add_to_head(2)
>>> linked_list.__str__()
'(2) --> (5) --> (3) --> (8) --> (7) --> None'
>>> linked_list.delete_by_cargo(3)
```





on = on.next **Move on to**

next position. .cargo

.next .cargo

.next

.cargo

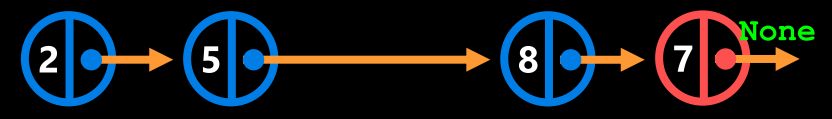
.next .cargo

.next

```
class LinkedList:
     """A class that implements a linked list."""
     def __init__(self):
         self.length = 0
         self.head = None
     def __str__(self): ...
     def add to head(self, cargo): ...
     def add to tail(self, cargo): ...
     def get_at_index(self, index): ...
     def delete_by_cargo(self, cargo):
         (self, object) -> NoneType
         Remove all nodes with certain
         cargo value.
         on = self.head
False  while on and on.next:
             if on.next.cargo == cargo:
                 on.next = on.next.next
             on = on.next
```

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(7)
>>> linked_list.add_to_head(8)
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(6)
>>> linked_list.add_to_head(2)
>>> linked_list.__str__()
'(2) --> (5) --> (3) --> (8) --> (7) --> None'
>>> linked_list.delete_by_cargo(3)
```





.cargo .next .cargo .next

.cargo .next .cargo

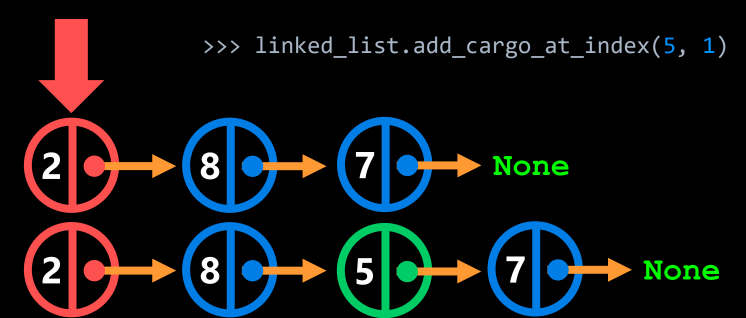
.next



Breakout Session

Let's create a new method to insert a new node after a specified index.

self.head



Open your notebook

Click Link:

3. Breakout Session

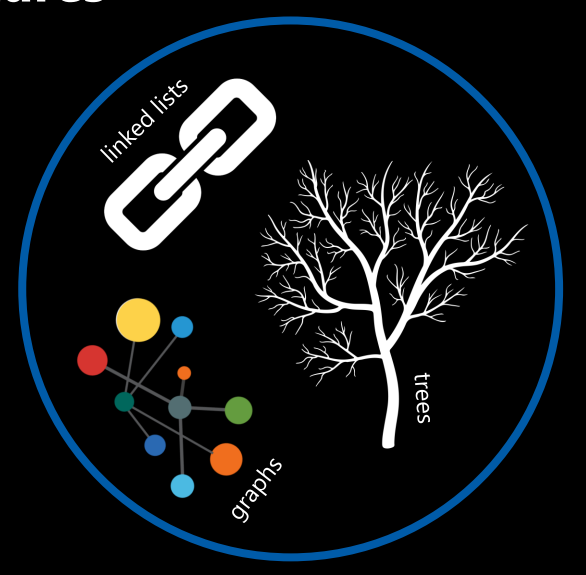


binary trees.



Node based Data Structures

 Linked Lists and Binary trees are part of a family of node-based data structures.



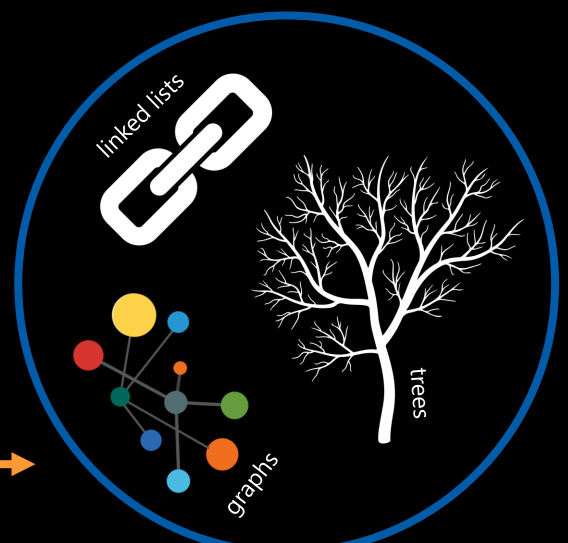


Node based Data Structures

You'll recall linked lists are made of up a series of nodes with a value property and a pointer.

Value Pointer







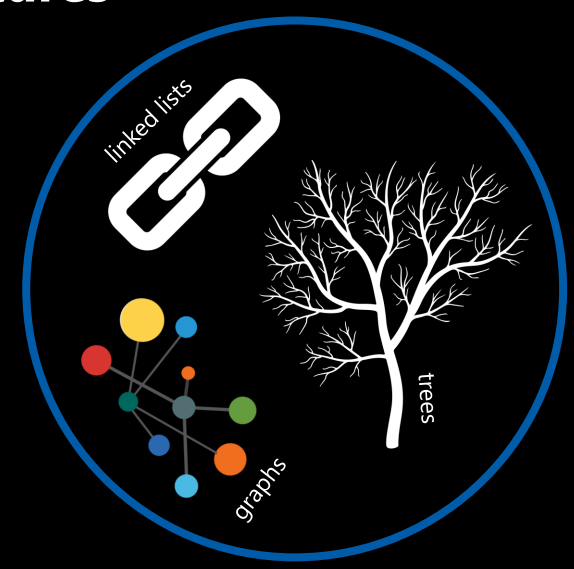
1+ pointers

Node based Data Structures

 Node based data structures are made up of data (value property) and structure (1 or more pointers).

Value Pointer 2 (structure)

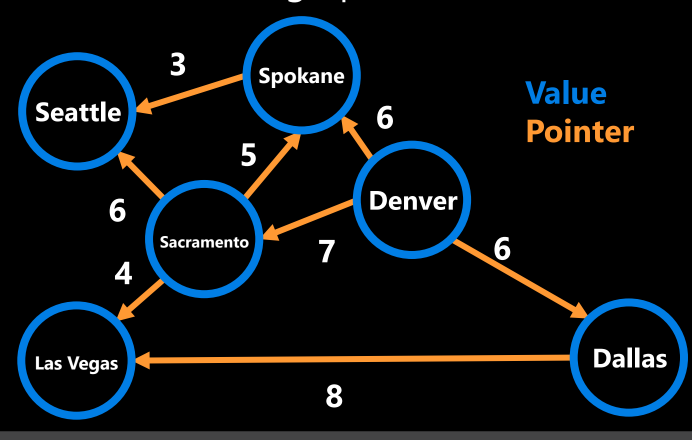
value property

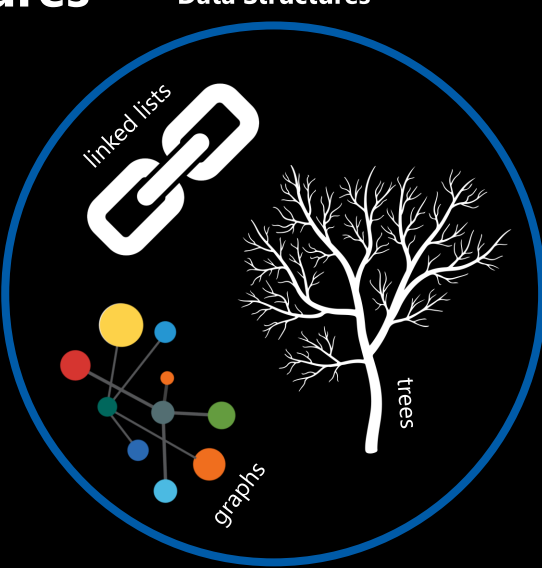




Node based Data Structures

Using the node data structure, we can create graphs like this.

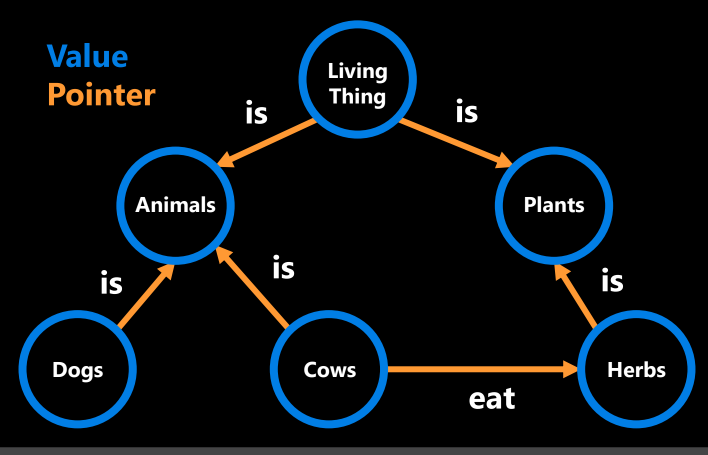


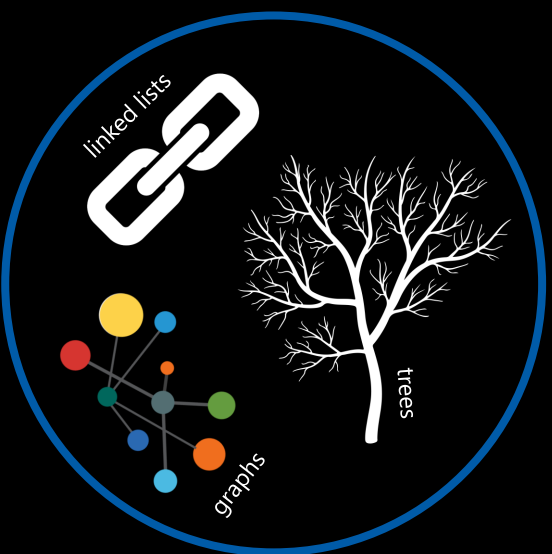




Node based Data Structures

Or a knowledge graph like this.

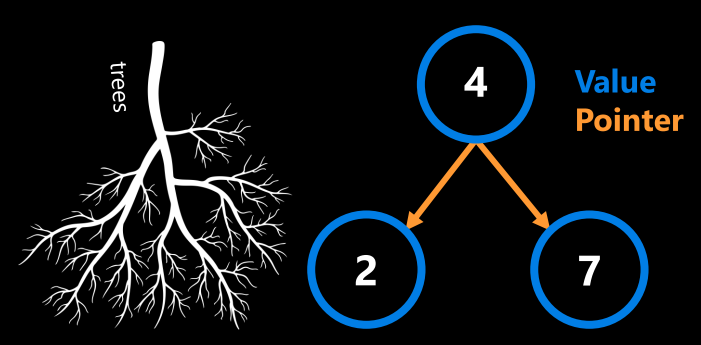


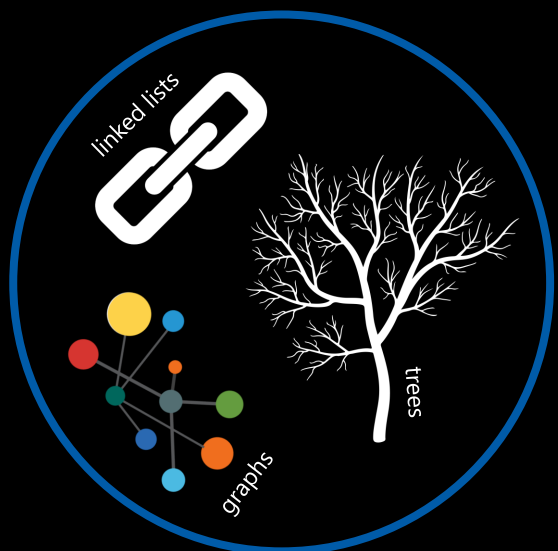




Node based Data Structures

- Next, we have trees.
 - Trees are hierarchical with nodes branching in one direction with multiple pointers.

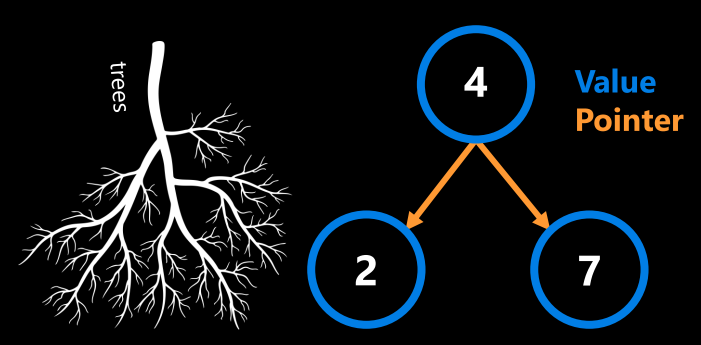


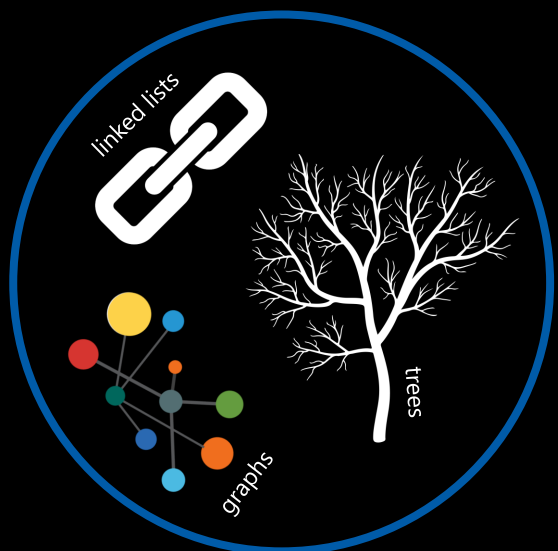




Node based Data Structures

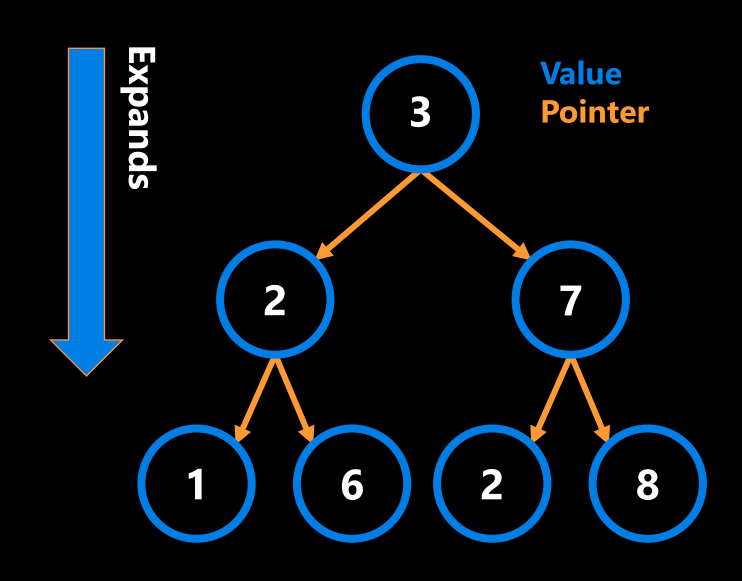
- Next, we have trees.
 - Trees are hierarchical with nodes branching in one direction with multiple pointers.





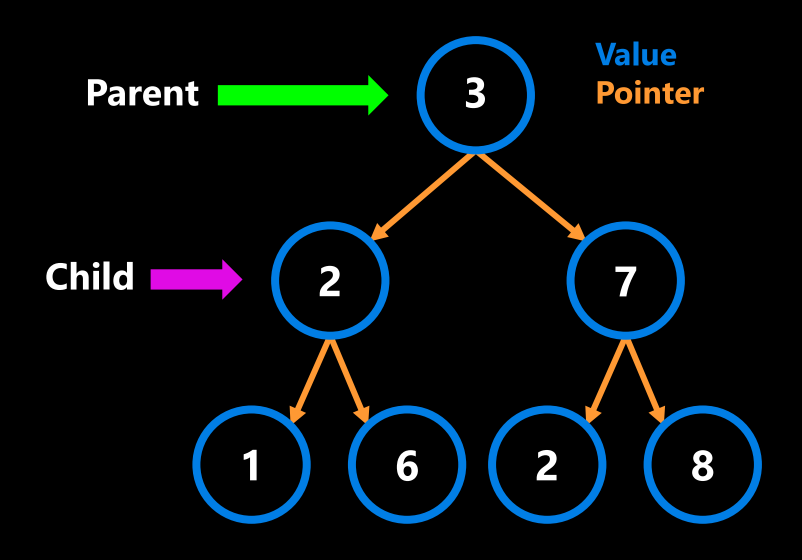


- Trees expand in one direction.
- Trees are made up of parents and children.
 - These are relative terms for nodes.
 - Every parent can be a child.



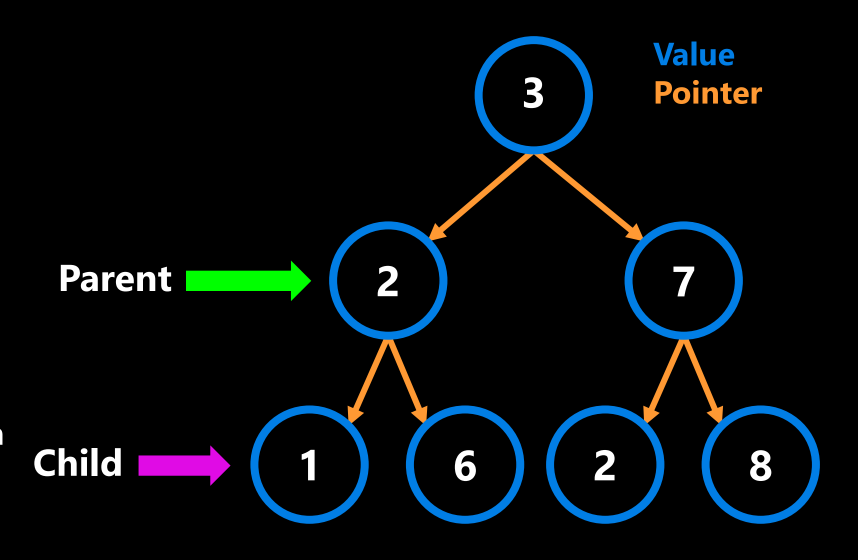


- Trees expand in one direction.
- Trees are made up of parents and children.
 - These are relative terms for nodes.
 - Every parent can be a child.



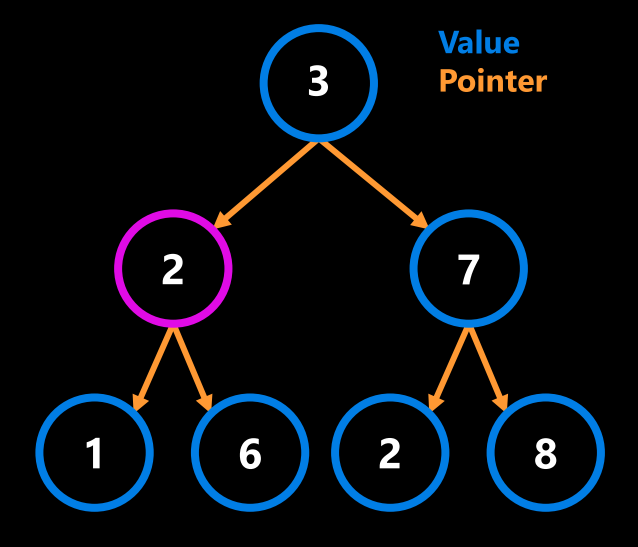


- Trees expand in one direction.
- Trees are made up of parents and children.
 - These are relative terms for nodes.
 - Every parent can be a child.



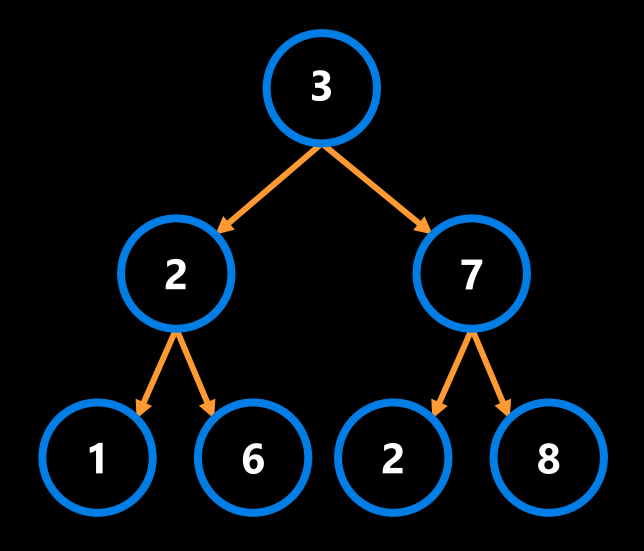


- Node 2 is a child of Node 3 and a parent of Node 1 and Node 6.
- Every node can only have one parent but can have many children.



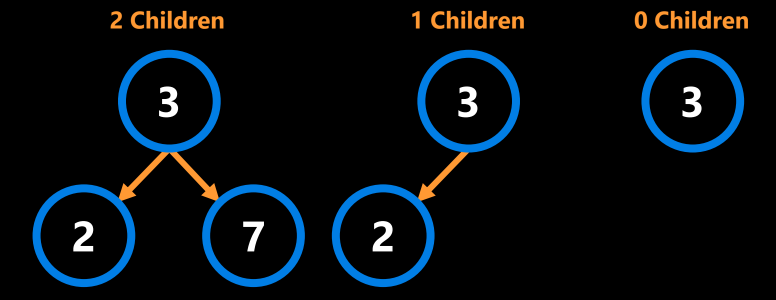


- There are many different types of trees.
 - Family Trees.
 - Decision Trees.
 - Heaps.
 - Tries.
 - HTML Trees.
 - Binary Trees (We will focus on these).



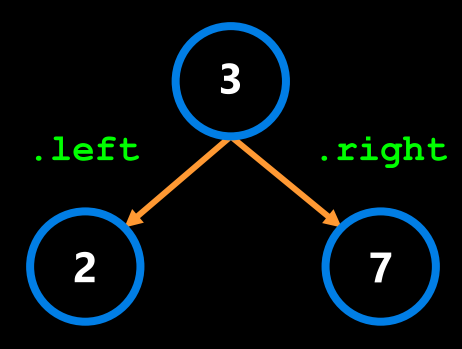


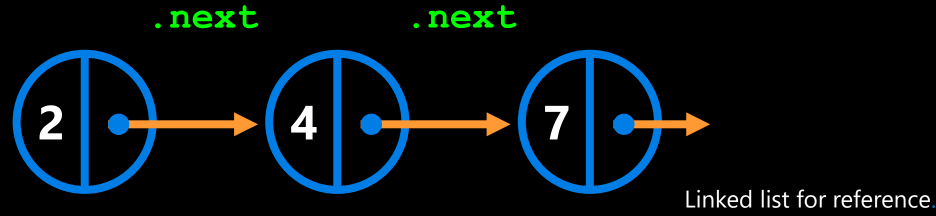
- Main Rule:
 - Each Node can have a maximum of two children (Pointers).
 - 0 Children
 - 1 Children
 - 2 Children





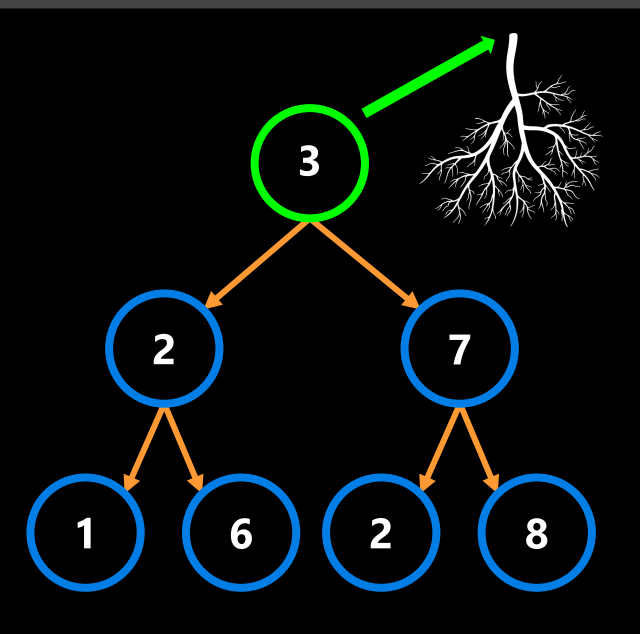
Children are represented using .left and .right.





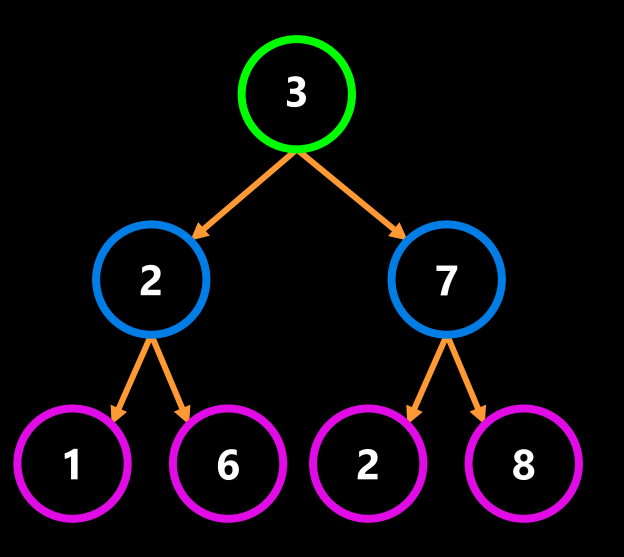


- Terminology
- The top node is called the root node.
- Any node without children is called a leaf node.
- The path between the root node and a leaf node is called a branch.



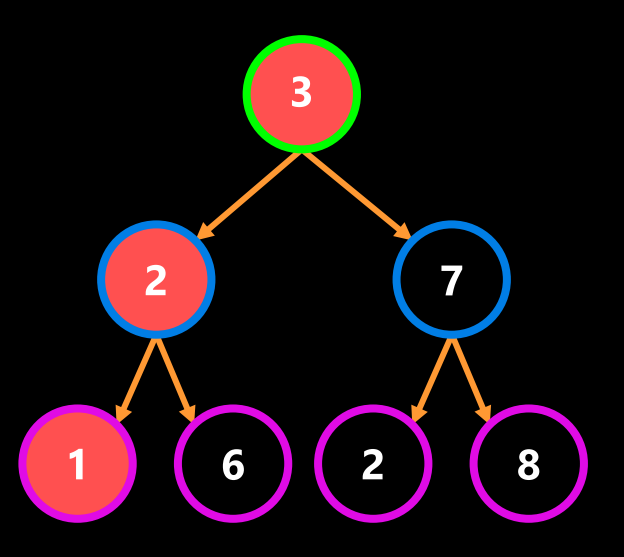


- Terminology
- The top node is called the root node.
- Any node without children is called a leaf node.
- The path between the root node and a leaf node is called a branch.



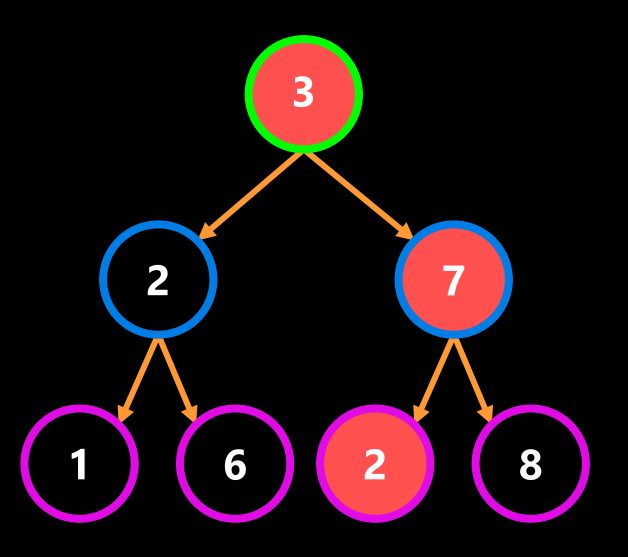


- Terminology
- The top node is called the root node.
- Any node without children is called a leaf node.
- The path between the root node and a leaf node is called a branch.





- Terminology
- The top node is called the root node.
- Any node without children is called a leaf node.
- The path between the root node and a leaf node is called a branch.





The Tree Node Class

Let's check out the TreeNode class functionality.

Open your notebook

Click Link:

4. TreeNode Class



The Binary Tree Class

Let's check out the BinaryTree class functionality.

Open your notebook

Click Link:
5. BinaryTree Class



```
tree = BinaryTree(TreeNode(3,
class BinaryTree:
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
   def init (self, root=None):
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
       (self) -> NoneType
                                                                                      self.root
       Create an empty binary tree.
       self.root = root
   def print_tree(self):
       (self) -> NoneType
       Prints tree level by level.
       level = [self.root]
       while len(level) > 0:
           level_next = []
           for node in level:
               print(node.cargo, " ", end="")
               if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                                                                                         6
                   level_next.append(node.right)
           print('\n')
           level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                                  tree.print tree()
class BinaryTree:
                                                                     TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
   def __init__(self, root=None):
       (self) -> NoneType
                                                                                     self.root
       Create an empty binary tree.
       self.root = root
   def print_tree(self):
       (self) -> NoneType
                                                                  level
       Prints tree level by level.
                                                                  length = 1
       level = [self.root] 
                                   Create level list.
       while len(level) > 0:
           level next = []
           for node in level:
               print(node.cargo, " ", end="")
               if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                   level next.append(node.right)
                                                                                        6
           print('\n')
           level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                                   tree.print tree()
 class BinaryTree:
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
     """A Node class used by a binary tree class."""
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
        (self) -> NoneType
                                                                                      self.root
        Create an empty binary tree.
        self.root = root
    def print_tree(self):
        (self) -> NoneType
                                                                   level
        Prints tree level by level.
                                                                   length = 1
        level = [self.root]
True while len(level) > 0:
            level_next = []
            for node in level:
                print(node.cargo, " ", end="")
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                    level next.append(node.right)
                                                                                         6
            print('\n')
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                                 tree.print tree()
class BinaryTree:
                                                                     TreeNode(2, TreeNode(1), TreeNode(6)),
     """A Node class used by a binary tree class."""
                                                                     TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
        (self) -> NoneType
                                                                                    self.root
        Create an empty binary tree.
        self.root = root
                               level_next =
    def print_tree(self):
        (self) -> NoneType
                                                                  level
        Prints tree level by level.
                                                                  length = 1
        level = [self.root]
True while len(level) > 0:
            level_next = []
                                  Create empty
                                   list.
            for node in level:
                print(node.cargo, " ", end="")
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                                                                                       6
                    level_next.append(node.right)
            print('\n')
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                                  tree.print tree()
class BinaryTree:
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
     """A Node class used by a binary tree class."""
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
        (self) -> NoneType
                                                                                           node
        Create an empty binary tree.
        self.root = root
                                level_next =
    def print_tree(self):
        (self) -> NoneType
                                                                   level
        Prints tree level by level.
                                                                   length = 1
        level = [self.root]
True while len(level) > 0:
            level next = []
                                      Loop through
                                      nodes in level.
            for node in level:
                print(node.cargo, " ", end="")
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                    level_next.append(node.right)
                                                                                        6
            print('\n')
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                                    tree.print tree()
class BinaryTree:
                                                                       TreeNode(2, TreeNode(1), TreeNode(6)),
     """A Node class used by a binary tree class."""
                                                                       TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
        (self) -> NoneType
                                                                                             node
        Create an empty binary tree.
        self.root = root
                                level_next =
    def print_tree(self):
         (self) -> NoneType
                                                                    level
        Prints tree level by level.
                                                                    length = 1
        level = [self.root]
True while len(level) > 0:
            level_next = []
            for node in level:
                print(node.cargo, " ", end="") <</pre>
                                                      print.
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                    level_next.append(node.right)
                                                                                          6
            print('\n')
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                                  tree.print tree()
class BinaryTree:
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
     """A Node class used by a binary tree class."""
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
        (self) -> NoneType
                                                                                           node
        Create an empty binary tree.
        self.root = root
                                level_next =
    def print_tree(self):
        (self) -> NoneType
                                                                   level
        Prints tree level by level.
                                                                   length = 1
        level = [self.root]
True while len(level) > 0:
            level next = []
            for node in level:
                print(node.cargo, " ", end="")
                if node.left is not None:
                                                True
                    level next.append(node.left)
                if node.right is not None:
                                                                                        6
                    level_next.append(node.right)
            print('\n')
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                                  tree.print tree()
class BinaryTree:
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
     """A Node class used by a binary tree class."""
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
        (self) -> NoneType
                                                                                           node
        Create an empty binary tree.
        self.root = root
                                level_next =
    def print_tree(self):
        (self) -> NoneType
                                                                   level
        Prints tree level by level.
                                                                   length = 1
        level = [self.root]
True while len(level) > 0:
            level_next = []
            for node in level:
                print(node.cargo, " ", end="")
                if node.left is not None:
                                                True
                                                      Get node.
                    level next.append(node.left)
                if node.right is not None:
                                                                                        6
                    level_next.append(node.right)
            print('\n')
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                                  tree.print tree()
class BinaryTree:
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
     """A Node class used by a binary tree class."""
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
        (self) -> NoneType
                                                                                           node
        Create an empty binary tree.
        self.root = root
                                level_next =
    def print_tree(self):
        (self) -> NoneType
                                                                   level
        Prints tree level by level.
                                                                   length = 1
        level = [self.root]
True while len(level) > 0:
            level next = []
            for node in level:
                print(node.cargo, " ", end="")
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                                                 True
                    level next.append(node.right)
                                                                                        6
            print('\n')
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                               tree.print_tree()
class BinaryTree:
                                                                    TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                    TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
        (self) -> NoneType
                                                                                         node
        Create an empty binary tree.
                               level_next = 2 7
        self.root = root
    def print_tree(self):
        (self) -> NoneType
                                                                 level
        Prints tree level by level.
                                                                 length = 1
        level = [self.root]
True while len(level) > 0:
            level_next = []
            for node in level:
                print(node.cargo, " ", end="")
                if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                                               True
                   level next.append(node.right)
                                                                                      6
                                                     Get node.
            print('\n')
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                                tree.print_tree()
class BinaryTree:
    """A Node class used by a binary tree class."""
                                                                     TreeNode(2, TreeNode(1), TreeNode(6)),
                                                                     TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
        (self) -> NoneType
        Create an empty binary tree.
                               level_next = (2)(7)
        self.root = root
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
            level_next = []
                                                   level
            for node in level:
                                                  length = 2
                print(node.cargo, " ", end="")
                if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                                                                                       6
                   level_next.append(node.right)
            print('\n')
                                  Move to next level.
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                                   tree.print tree()
class BinaryTree:
     """A Node class used by a binary tree class."""
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
                                                                       TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
        (self) -> NoneType
        Create an empty binary tree.
        self.root = root
                                level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
                                    Create empty
            level_next = []
                                                    level
                                    list.
            for node in level:
                                                    length = 2
                print(node.cargo, " ", end="")
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                    level_next.append(node.right)
                                                                                         6
            print('\n')
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                                  tree.print tree()
class BinaryTree:
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
     """A Node class used by a binary tree class."""
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
        (self) -> NoneType
        Create an empty binary tree.
        self.root = root
                                level_next =
    def print_tree(self):
        (self) -> NoneType
                                                                            node
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
                                      Loop
                                      through
            level_next = []
                                                    level
                                      nodes in
            for node in level:
                                      level.
                                                   length = 2
                print(node.cargo, " ", end="")
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                    level next.append(node.right)
                                                                                        6
            print('\n')
            level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                                  tree.print tree()
class BinaryTree:
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
     """A Node class used by a binary tree class."""
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                  2
        (self) -> NoneType
        Create an empty binary tree.
        self.root = root
                                level_next =
    def print_tree(self):
        (self) -> NoneType
                                                                            node
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
            level next = []
                                                   level
            for node in level:
                                                   length = 2
                print(node.cargo, " ", end="")
                                                   print.
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                    level_next.append(node.right)
                                                                                        6
            print('\n')
            level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                                 tree.print tree()
class BinaryTree:
                                                                     TreeNode(2, TreeNode(1), TreeNode(6)),
     """A Node class used by a binary tree class."""
                                                                     TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                 2
        (self) -> NoneType
        Create an empty binary tree.
                               level_next = (1)
        self.root = root
    def print_tree(self):
        (self) -> NoneType
                                                                           node
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
            level_next = []
                                                   level
            for node in level:
                                                   length = 2
                print(node.cargo, " ", end="")
                if node.left is not None: ◀
                                                True
                                                     Get node.
                    level next.append(node.left)
                if node.right is not None:
                                                                                       6
                    level_next.append(node.right)
            print('\n')
            level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                                tree.print tree()
class BinaryTree:
                                                                    TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                     TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                2
        (self) -> NoneType
        Create an empty binary tree.
                               level_next = (1)(6)
        self.root = root
    def print_tree(self):
        (self) -> NoneType
                                                                          node
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
            level_next = []
                                                  level
            for node in level:
                                                  length = 2
                print(node.cargo, " ", end="")
                if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                                               True
                   level next.append(node.right)
                                                                                      6
                                                     Get node.
            print('\n')
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                                tree.print tree()
class BinaryTree:
                                                                    TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                    TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                2
        (self) -> NoneType
        Create an empty binary tree.
                               level_next = 16
        self.root = root
    def print_tree(self):
        (self) -> NoneType
                                                                                                         node
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
                                     Loop
                                     through
            level_next = []
                                                  level
                                     nodes in
            for node in level:
                                     level.
                                                  length = 2
                print(node.cargo, " ", end="")
                if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                                                                                      6
                   level_next.append(node.right)
            print('\n')
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                               tree.print tree()
class BinaryTree:
                                                                    TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                    TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                               2 7
        (self) -> NoneType
        Create an empty binary tree.
                               level_next = 16
        self.root = root
    def print_tree(self):
        (self) -> NoneType
                                                                                                        node
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
            level_next = []
                                                  level
            for node in level:
                                                  length = 2
                print(node.cargo, " ", end="")
                                                 print.
               if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                                                                                      6
                   level_next.append(node.right)
            print('\n')
            level = level next
```



```
tree = BinaryTree(TreeNode(3,
                                                                                                              tree.print tree()
class BinaryTree:
                                                                   TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                   TreeNode(7, TreeNode(2), TreeNode(8))))
    def init (self, root=None):
                                                                                                              2 7
        (self) -> NoneType
        Create an empty binary tree.
                              level_next = (1)(6)(2)
        self.root = root
    def print_tree(self):
        (self) -> NoneType
                                                                                                       node
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
           level_next = []
                                                 level
            for node in level:
                                                 length = 2
               print(node.cargo, " ", end="")
               if node.left is not None:
                                              True
                                                    Get node.
                   level next.append(node.left)
               if node.right is not None:
                                                                                     6
                   level_next.append(node.right)
            print('\n')
            level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                              tree.print tree()
class BinaryTree:
    """A Node class used by a binary tree class."""
                                                                   TreeNode(2, TreeNode(1), TreeNode(6)),
                                                                   TreeNode(7, TreeNode(2), TreeNode(8))))
    def init (self, root=None):
                                                                                                              2 7
        (self) -> NoneType
        Create an empty binary tree.
                              level_next = (1)(6)(2)(8)
        self.root = root
    def print_tree(self):
        (self) -> NoneType
                                                                                                       node
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
           level next = []
                                                 level
           for node in level:
                                                 length = 2
               print(node.cargo, " ", end="")
               if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                                              True
                   level next.append(node.right)
                                                    Get node.
                                                                                    6
           print('\n')
           level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                             tree.print tree()
class BinaryTree:
    """A Node class used by a binary tree class."""
                                                                   TreeNode(2, TreeNode(1), TreeNode(6)),
                                                                   TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                              2 7
        (self) -> NoneType
        Create an empty binary tree.
                              level_next = 1 6 2 8
        self.root = root
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
           level next = []
           for node in level:
               print(node.cargo, " ", end="")
               if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                                                  evel
                   level next.append(node.right)
                                                                                     6
                                         length = 4
           print('\n')
                                  Move to next level.
           level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                                   tree.print tree()
class BinaryTree:
     """A Node class used by a binary tree class."""
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                   2 7
        (self) -> NoneType
        Create an empty binary tree.
        self.root = root
                                level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
            level_next = []
                                   Create empty
                                    list.
            for node in level:
                print(node.cargo, " ", end="")
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                                                     evel
                    level next.append(node.right)
                                                                                        6
                                           length = 4
            print('\n')
            level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                                  tree.print tree()
class BinaryTree:
     """A Node class used by a binary tree class."""
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                  2 7
        (self) -> NoneType
        Create an empty binary tree.
        self.root = root
                                level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
                                      Loop
                                      through
            level_next = []
                                      nodes in
                                                                    node
                                      level.
            for node in level:
                print(node.cargo, " ", end="")
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                                                     leve
                    level next.append(node.right)
                                                                                        6
                                           length = 4
            print('\n')
            level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                           tree.print tree()
class BinaryTree:
                                                                  TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                  TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                           2 7
        (self) -> NoneType
       Create an empty binary tree.
        self.root = root
                              level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
           level next = []
                                                               node
           for node in level:
               if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                                                 leve
                   level next.append(node.right)
                                                                                   6
                                         length = 4
           print('\n')
           level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                                tree.print tree()
class BinaryTree:
                                                                     TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                     TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                2 7
        (self) -> NoneType
        Create an empty binary tree.
        self.root = root
                               level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
            level_next = []
                                                                  node
            for node in level:
                print(node.cargo, " ", end="")
   False if node.left is not None:
                   level next.append(node.left)
   False if node.right is not None:
                                                    evel
                   level_next.append(node.right)
                                                                                       6
                                          length = 4
            print('\n')
            level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                                  tree.print tree()
class BinaryTree:
     """A Node class used by a binary tree class."""
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                  2 7
        (self) -> NoneType
        Create an empty binary tree.
        self.root = root
                                level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
                                      Loop
                                      through
            level_next = []
                                      nodes in
                                                                                       ode
                                      level.
            for node in level:
                print(node.cargo, " ", end="")
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                                                     leve
                    level next.append(node.right)
                                                                                        6
                                           length = 4
            print('\n')
            level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                           tree.print tree()
class BinaryTree:
                                                                  TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                  TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                           2 7
        (self) -> NoneType
       Create an empty binary tree.
                                                                                                           1 6
        self.root = root
                              level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
           level next = []
                                                                                 ode
           for node in level:
               if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                                                 evel
                   level next.append(node.right)
                                                                                   6
                                        length = 4
           print('\n')
           level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                                tree.print tree()
class BinaryTree:
                                                                     TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                     TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                2 7
        (self) -> NoneType
        Create an empty binary tree.
                                                                                                                1 6
        self.root = root
                               level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
            level_next = []
                                                                                     ode
            for node in level:
                print(node.cargo, " ", end="")
   False if node.left is not None:
                   level next.append(node.left)
   False if node.right is not None:
                                                    evel
                   level_next.append(node.right)
                                                                                       6
                                           length = 4
            print('\n')
            level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                                  tree.print tree()
class BinaryTree:
     """A Node class used by a binary tree class."""
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                  2 7
        (self) -> NoneType
        Create an empty binary tree.
                                                                                                                  1 6
        self.root = root
                                level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
                                      Loop
                                      through
            level_next = []
                                      nodes in
                                                                                                  node
                                      level.
            for node in level:
                print(node.cargo, " ", end="")
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                                                    leve
                    level next.append(node.right)
                                                                                        6
                                           length = 4
            print('\n')
            level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                           tree.print tree()
class BinaryTree:
    """A Node class used by a binary tree class."""
                                                                 TreeNode(2, TreeNode(1), TreeNode(6)),
                                                                 TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                           2 7
        (self) -> NoneType
       Create an empty binary tree.
                                                                                                           1 6 2
        self.root = root
                              level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
           level_next = []
                                                                                            node
           for node in level:
               if node.left is not None:
                  level next.append(node.left)
               if node.right is not None:
                                                 evel
                  level next.append(node.right)
                                                                                   6
                                        length = 4
           print('\n')
           level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                                tree.print tree()
class BinaryTree:
                                                                    TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                     TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                2 7
        (self) -> NoneType
        Create an empty binary tree.
                                                                                                                1 6 2
        self.root = root
                               level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
            level_next = []
                                                                                                 node
            for node in level:
                print(node.cargo, " ", end="")
   False if node.left is not None:
                   level next.append(node.left)
   False if node.right is not None:
                                                   evel
                   level_next.append(node.right)
                                                                                      6
                                          length = 4
            print('\n')
            level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                                  tree.print tree()
class BinaryTree:
     """A Node class used by a binary tree class."""
                                                                      TreeNode(2, TreeNode(1), TreeNode(6)),
                                                                      TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                  2 7
        (self) -> NoneType
        Create an empty binary tree.
                                                                                                                  1 6 2
        self.root = root
                               level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
                                      Loop
                                      through
            level_next = []
                                      nodes in
                                                                                                                   node
                                      level.
            for node in level:
                print(node.cargo, " ", end="")
                if node.left is not None:
                    level next.append(node.left)
                if node.right is not None:
                                                    leve
                    level next.append(node.right)
                                                                                        6
                                           length = 4
            print('\n')
            level = level next
```

```
tree = BinaryTree(TreeNode(3,
                                                                                                           tree.print tree()
class BinaryTree:
                                                                 TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                 TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                           2 7
        (self) -> NoneType
       Create an empty binary tree.
                                                                                                           1 6
                                                                                                                2 8
        self.root = root
                              level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
           level_next = []
                                                                                                            node
           for node in level:
               if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                                                 evel
                   level next.append(node.right)
                                                                                  6
                                        length = 4
           print('\n')
           level = level next
```

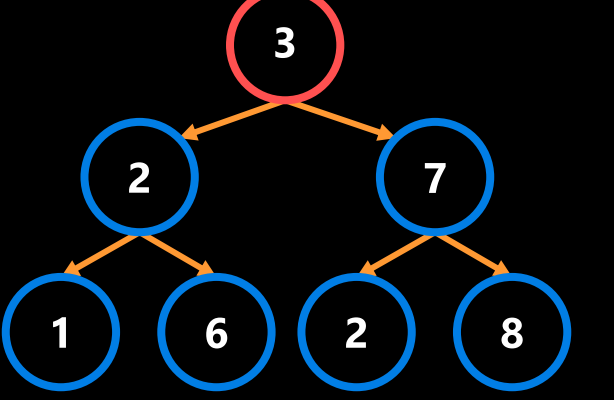
```
tree = BinaryTree(TreeNode(3,
                                                                                                                tree.print tree()
class BinaryTree:
                                                                    TreeNode(2, TreeNode(1), TreeNode(6)),
    """A Node class used by a binary tree class."""
                                                                     TreeNode(7, TreeNode(2), TreeNode(8))))
    def __init__(self, root=None):
                                                                                                                2 7
        (self) -> NoneType
        Create an empty binary tree.
                                                                                                                1 6
                                                                                                                     2 8
        self.root = root
                               level_next =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
            level_next = []
                                                                                                                 node
            for node in level:
                print(node.cargo, " ", end="")
   False if node.left is not None:
                   level next.append(node.left)
   False if node.right is not None:
                                                   evel
                   level_next.append(node.right)
                                                                                      6
                                          length = 4
            print('\n')
            level = level next
```

```
class BinaryTree:
    """A Node class used by a binary tree class."""
    def __init__(self, root=None):
        (self) -> NoneType
        Create an empty binary tree.
        self.root = root
                                      level =
    def print_tree(self):
        (self) -> NoneType
        Prints tree level by level.
        level = [self.root]
True while len(level) > 0:
           level_next = []
           for node in level:
               print(node.cargo, " ", end="")
               if node.left is not None:
                   level next.append(node.left)
               if node.right is not None:
                   level_next.append(node.right)
           print('\n')
```

```
tree = BinaryTree(TreeNode(3,
                                                           tree.print tree()
                 TreeNode(2, TreeNode(1), TreeNode(6)),
                 TreeNode(7, TreeNode(2), TreeNode(8))))
                                                           2 7
                                                           1 6
                                                                2 8
        length = 0
```

6

```
class BinaryTree:
     """A Node class used by a binary tree class."""
    def __init__(self, root=None):
         (self) -> NoneType
        Create an empty binary tree.
         self.root = root
                                          level =
    def print_tree(self):
         (self) -> NoneType
         Prints tree level by level.
        level = [self.root]
False while len(level) > 0:
            level_next = []
            for node in level:
                 print(node.cargo, " ", end="")
                if node.left is not None:
                     level next.append(node.left)
                if node.right is not None:
                     level_next.append(node.right)
            print('\n')
            level = level next
```





```
tree = BinaryTree(TreeNode(3,
                                                                                                            tree.print tree()
class BinaryTree:
                                                                 TreeNode(2, TreeNode(1), TreeNode(6)),
   """A Node class used by a binary tree class."""
                                                                  TreeNode(7, TreeNode(2), TreeNode(8))))
   def init (self, root=None):
                                                                                                            2 7
       (self) -> NoneType
       Create an empty binary tree.
                                                                                                            1 6
                                       Cargo Sum: You can
       self.root = root
                                       imagine using the same
   def print_tree(self):
                                       approach to compute
       (self) -> NoneType
       Prints tree level by level.
                                       the sum of all cargo in
       level = [self.root]
                                       the tree.
       while len(level) > 0:
          level_next = []
          for node in level:
              cargo_sum += node.cargo
              if node.left is not None:
                  level next.append(node.left)
              if node.right is not None:
                  level next.append(node.right)
                                                                                   6
          print('\n')
          level = level next
```

APS106



linked lists and binary trees.

Week 12 Lecture 1 (12.1)