

linked lists **and** binary trees.

Week **12** | Lecture **1** (12.1)

if nothing else, write **#cleancode**

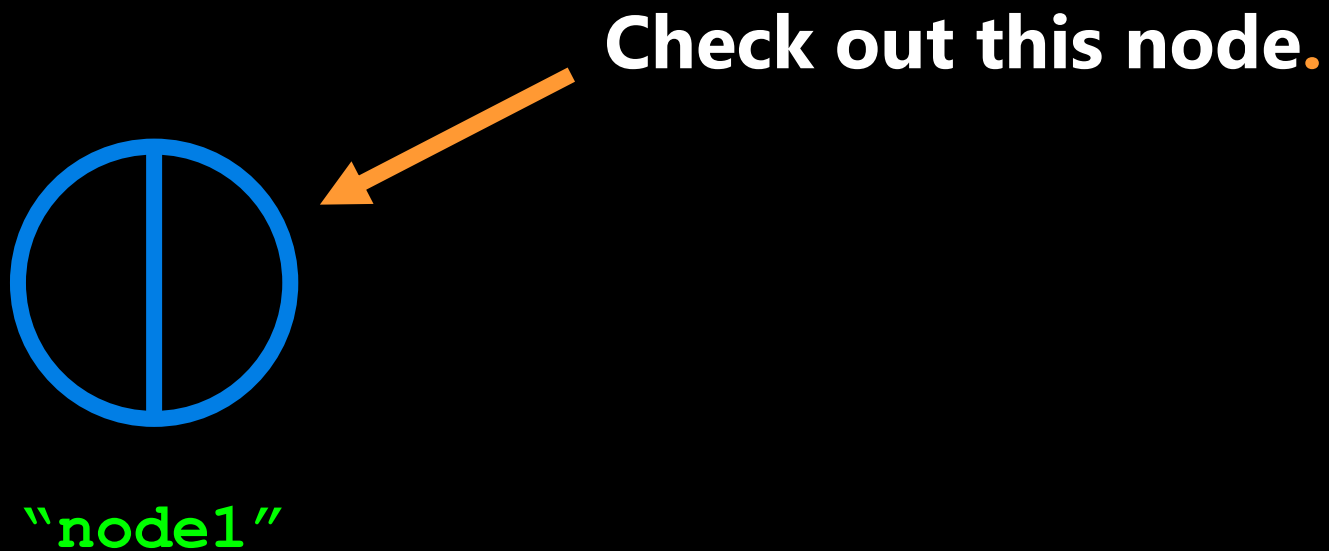
This Week's Content

- **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.

Linked Lists

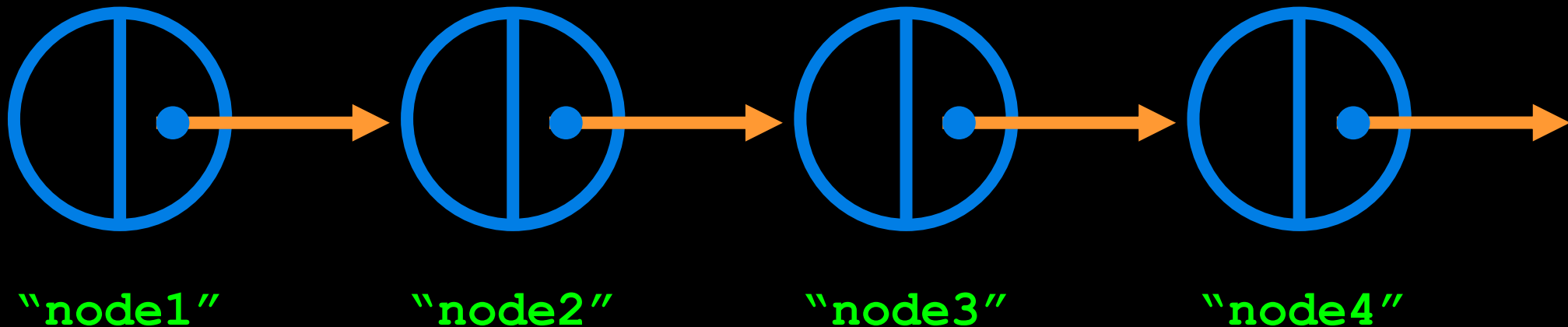
- What is a linked list?



Linked Lists

- What is a linked list?

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



Linked Lists

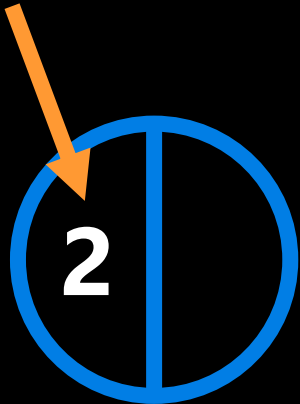
- What is a linked list?

A node can contain
a value like a
number.

The node value is
stored in the
`.cargo` attribute.

```
node1.cargo = 2
```

Node value.



`"node1"`

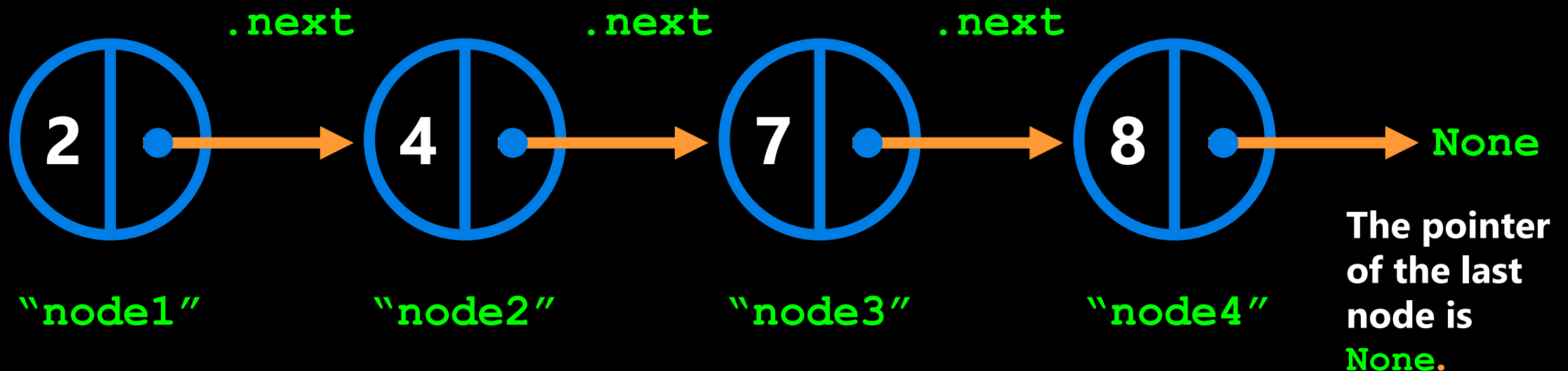
Linked Lists

- 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:

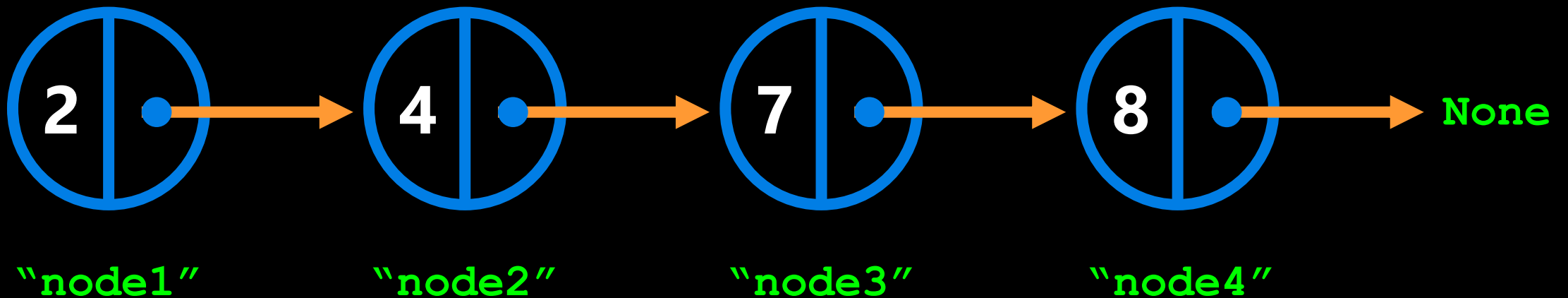
1. Node Class

Linked Lists

- What is a linked list?

>>> `node1.cargo`
?

Value
Pointer

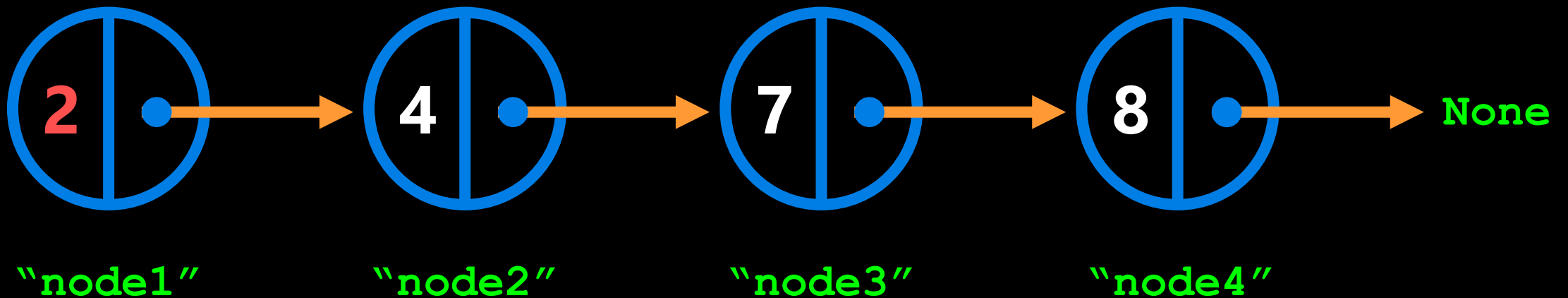


Linked Lists

- What is a linked list?

```
>>> node1.cargo  
2
```

Value
Pointer

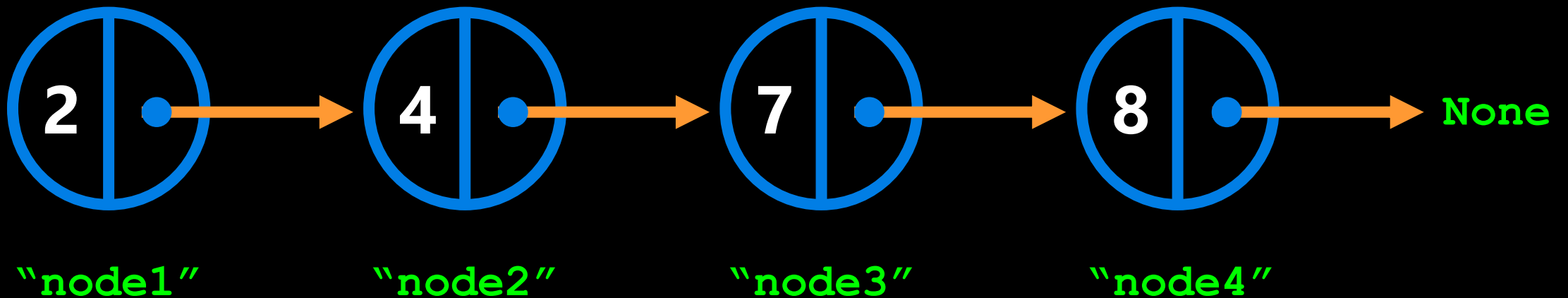


Linked Lists

- What is a linked list?

>>> `node4.cargo`
?

Value
Pointer

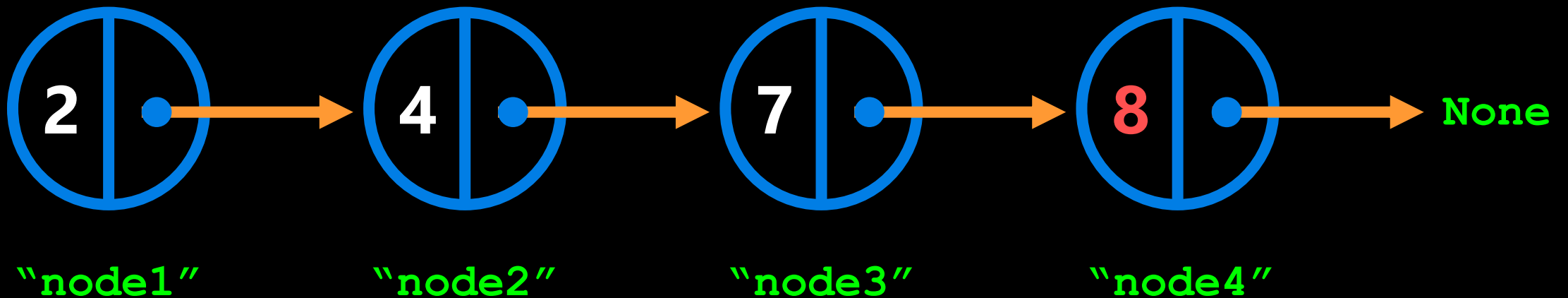


Linked Lists

- What is a linked list?

Value
Pointer

>>> node4.cargo
8

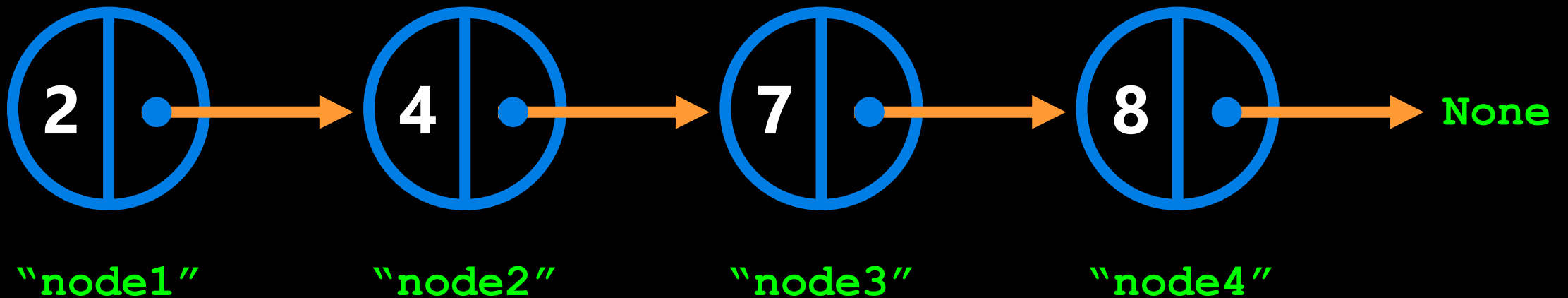


Linked Lists

- What is a linked list?

>>> `node2.next`
?

Value
Pointer

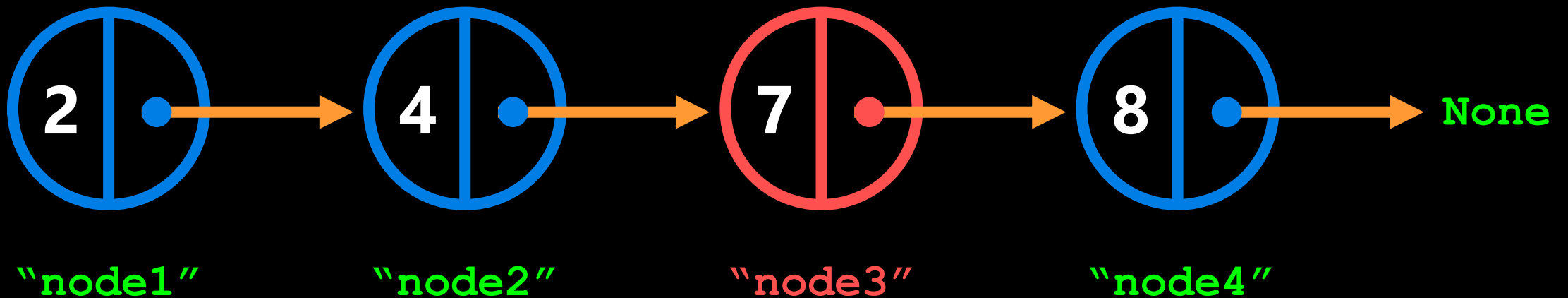


Linked Lists

- What is a linked list?

Value
Pointer

```
>>> node2.next  
node3
```

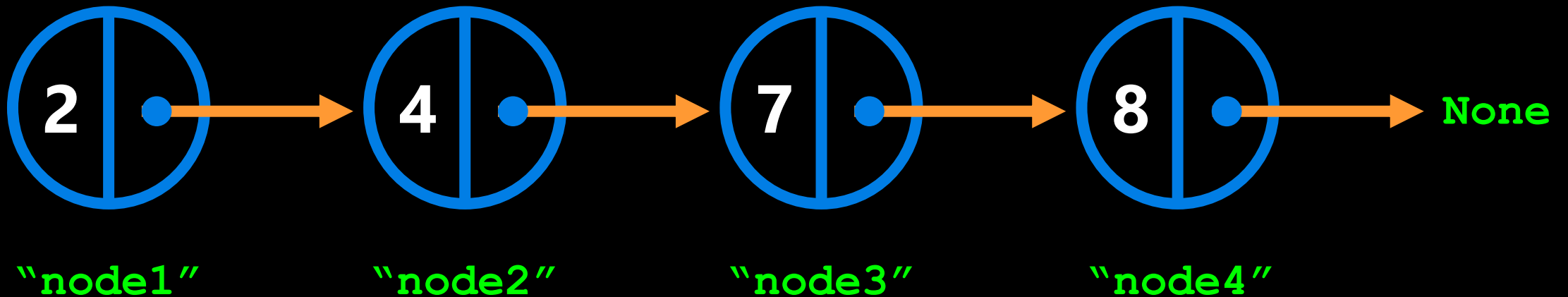


Linked Lists

- What is a linked list?

>>> `node4.next`
?

Value
Pointer

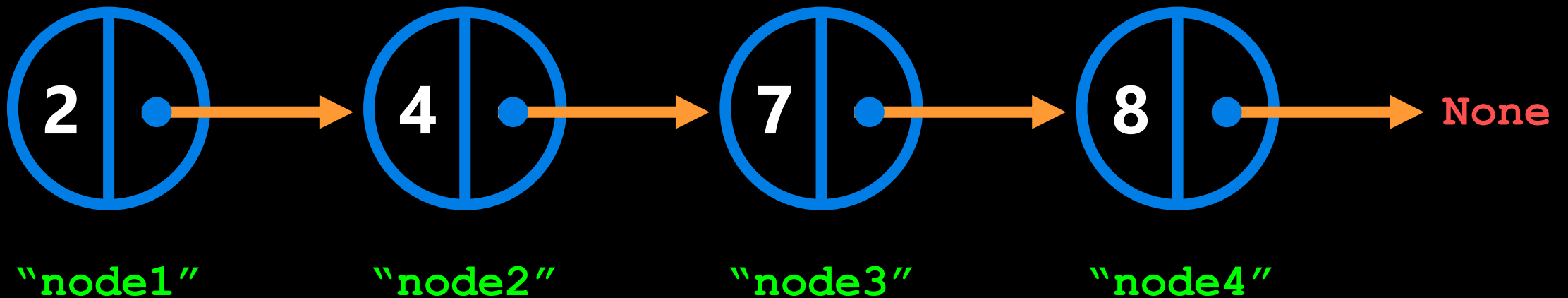


Linked Lists

- What is a linked list?

```
>>> node4.next  
None
```

Value
Pointer

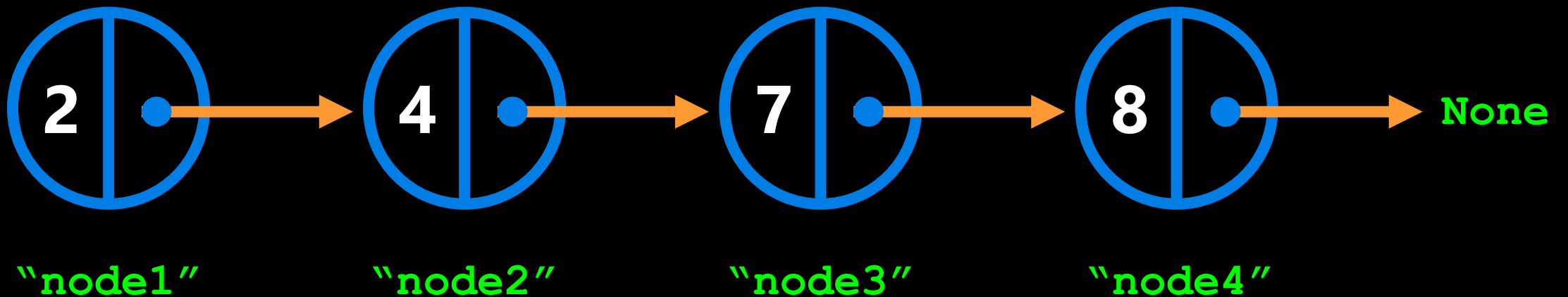


Linked Lists

- What is a linked list?

>>> `node2.next.next.next`
?

Value
Pointer

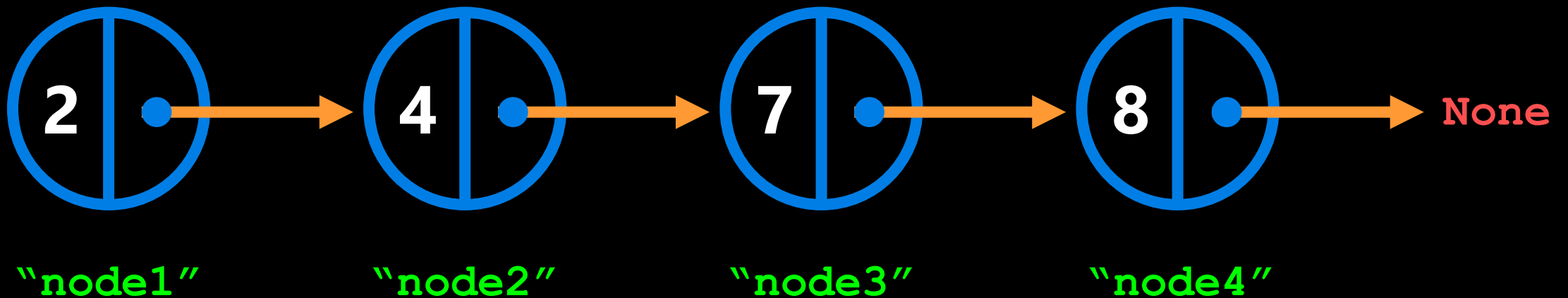


Linked Lists

- What is a linked list?

```
>>> node2.next.next.next  
None
```

Value
Pointer



Linked Lists

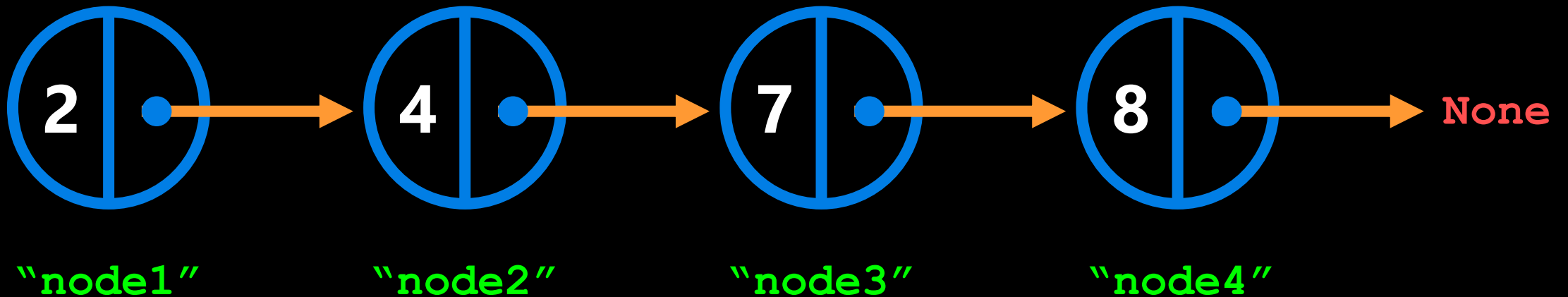
- What is a linked list?

Value
Pointer

```
>>> node4.next = Node(3)
```

```
>>> node4.next
```

?



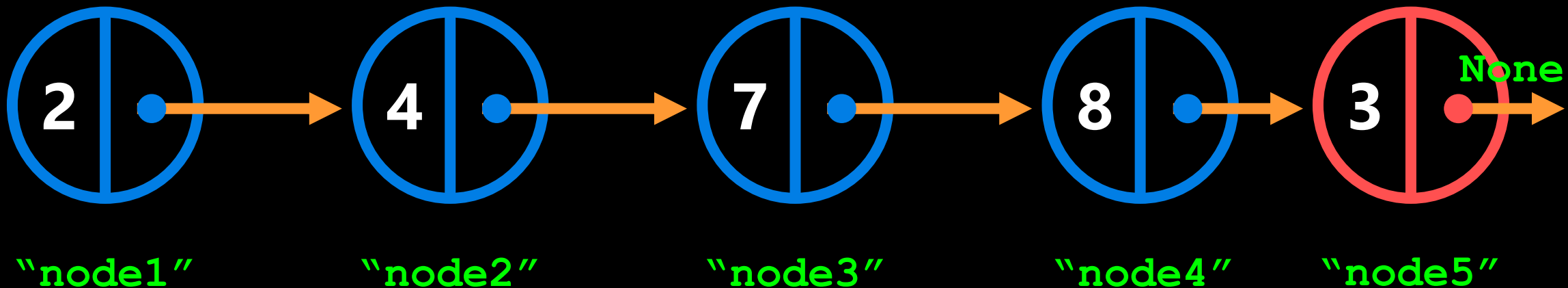
Linked Lists

- What is a linked list?

Value
Pointer

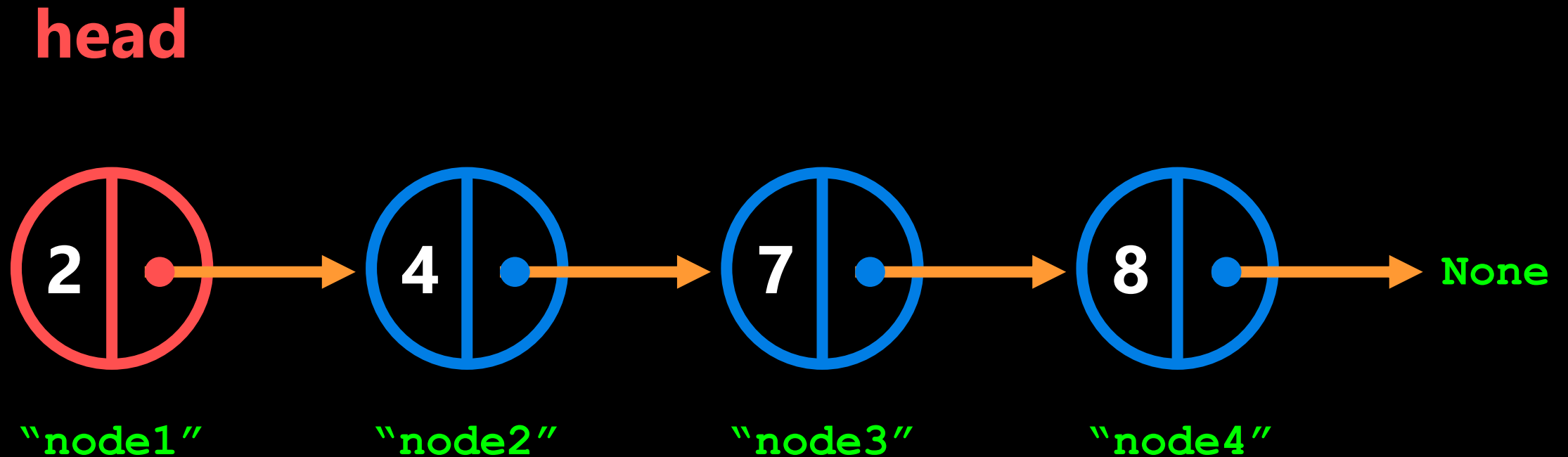
```
>>> node4.next = Node(3)
```

```
>>> node4.next  
node5
```



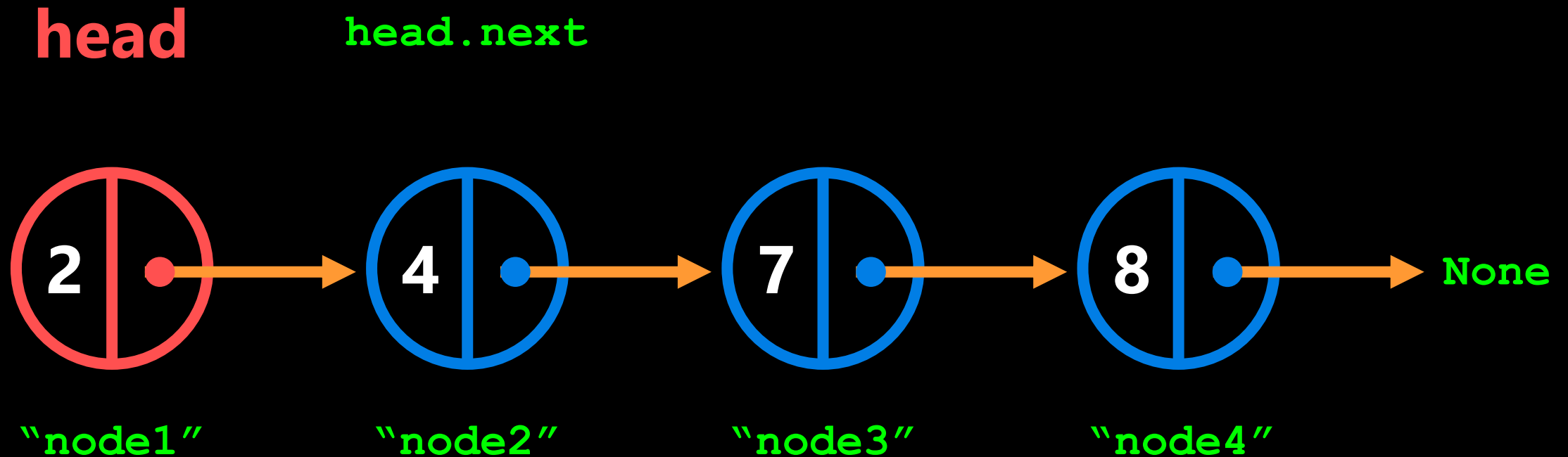
Linked Lists

- What is a linked list?



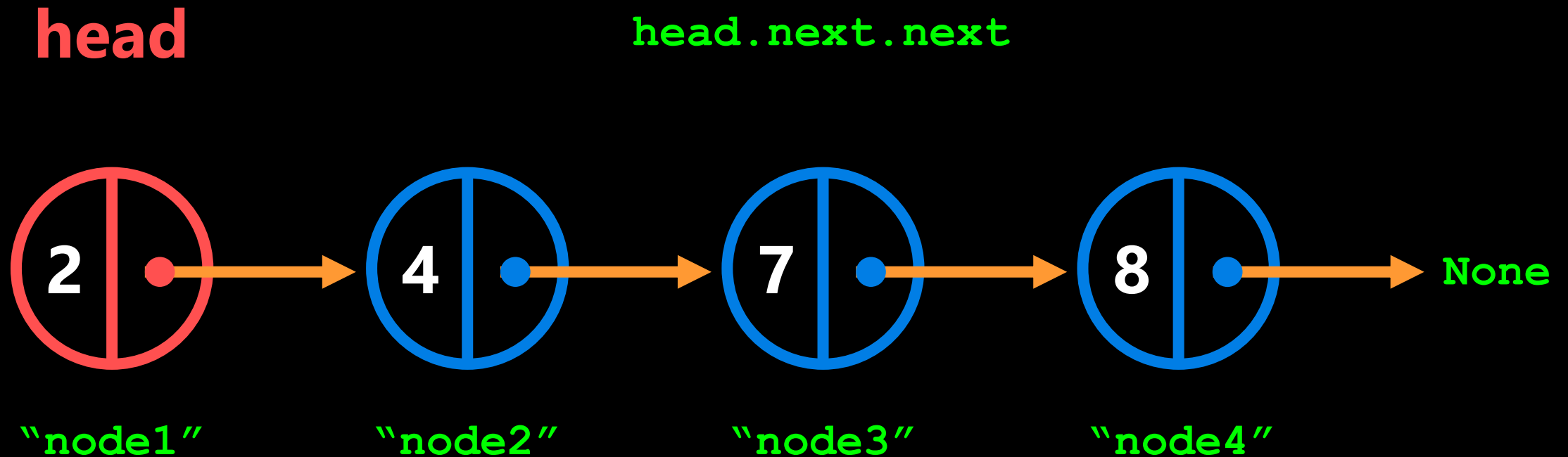
Linked Lists

- What is a linked list?



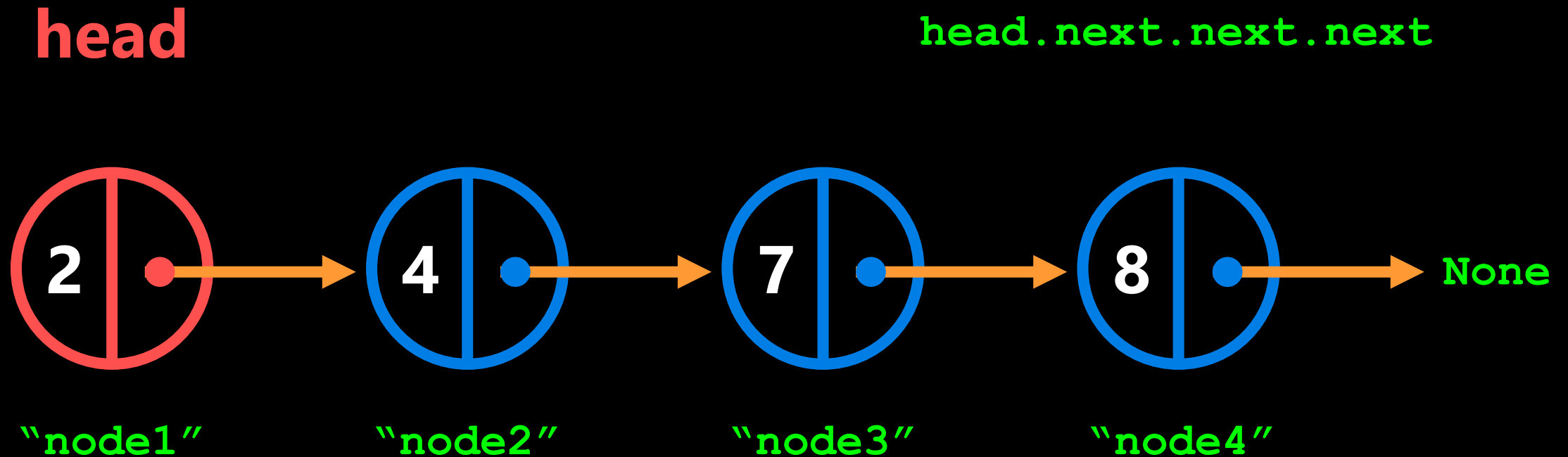
Linked Lists

- What is a linked list?



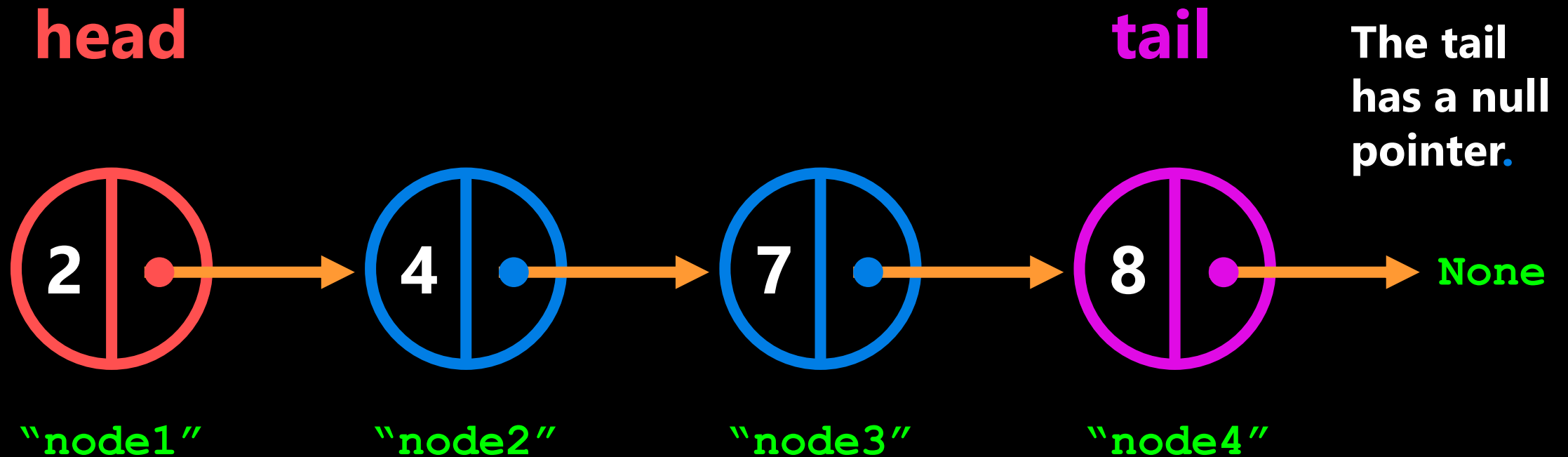
Linked Lists

- What is a linked list?



Linked Lists

- 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

```
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

```
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): ...
```

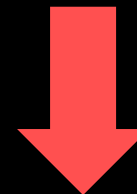
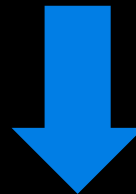
```
def get_at_index(self, index): ...
```

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

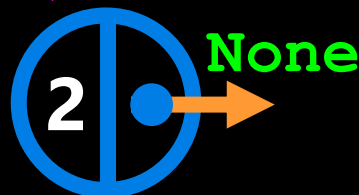
```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(2)
>>> linked_list.__str__()
'(2) --> None'
```

← **Add Node**

node **self.head**



← **Create Node**



None

.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.
    """
```

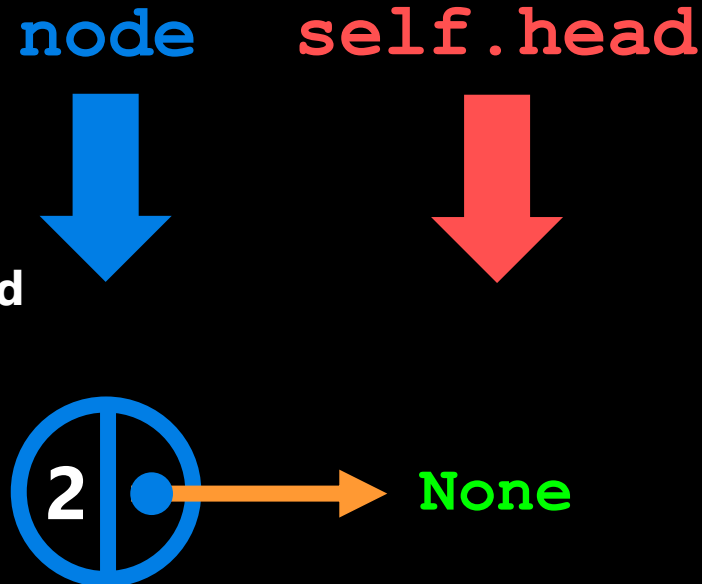
```
    node = Node(cargo)
    node.next = self.head ← Point to head
    self.head = node
    self.length += 1
```

```
def add_to_tail(self, cargo): ...
```

```
def get_at_index(self, index): ...
```

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

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(2)
>>> linked_list.__str__()
'(2) --> 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):
    """
    (self, object) -> NoneType
    Add cargo to the front of the list.
    """
    node = Node(cargo)
    node.next = self.head
    self.head = node
    self.length += 1
```

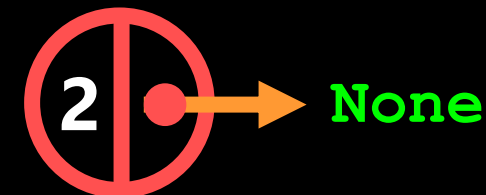
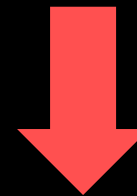
```
def add_to_tail(self, cargo): ...
```

```
def get_at_index(self, index): ...
```

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

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

self.head



.cargo .next

Assign new Node to head


```

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 ← Increase length

    def add_to_tail(self, cargo): ...

    def get_at_index(self, index): ...

    def delete_by_cargo(self, cargo): ...

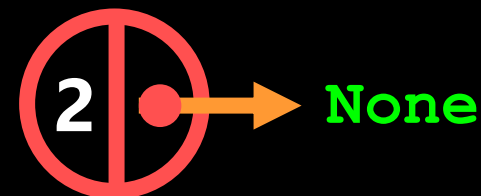
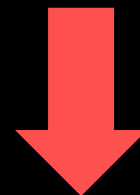
```

```

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

```

self.head



.cargo .next

```
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): ...
```

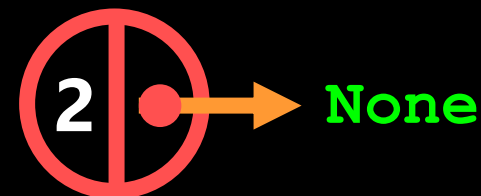
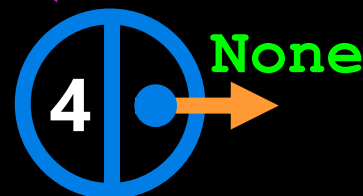
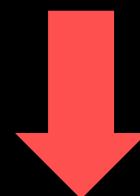
```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(2)
>>> linked_list.add_to_head(4)
>>> linked_list.__str__()
'(4) --> (2) --> None'
```

← **Add Node**

node

self.head

← **Create Node**



.cargo .next

.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  ← Point to head
    self.head = node
    self.length += 1
```

```
def add_to_tail(self, cargo): ...
```

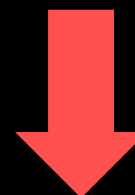
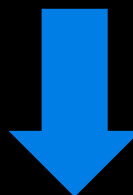
```
def get_at_index(self, index): ...
```

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

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(2)
>>> linked_list.add_to_head(4)  ← Add Node
>>> linked_list.__str__()
'(4) --> (2) --> None'
```

node

self.head



.cargo .next

.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
    self.head = node  ← Assign new Node to head
    self.length += 1
```

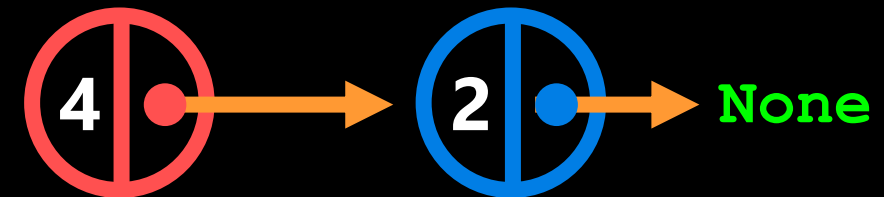
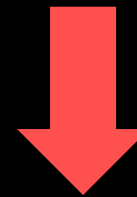
```
def add_to_tail(self, cargo): ...
```

```
def get_at_index(self, index): ...
```

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

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(2)
>>> linked_list.add_to_head(4)  ← Add Node
>>> linked_list.__str__()
'(4) --> (2) --> None'
```

self.head



.cargo .next

.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
        self.head = node
        self.length += 1  ← Increase length

    def add_to_tail(self, cargo): ...

    def get_at_index(self, index): ...

    def delete_by_cargo(self, cargo): ...

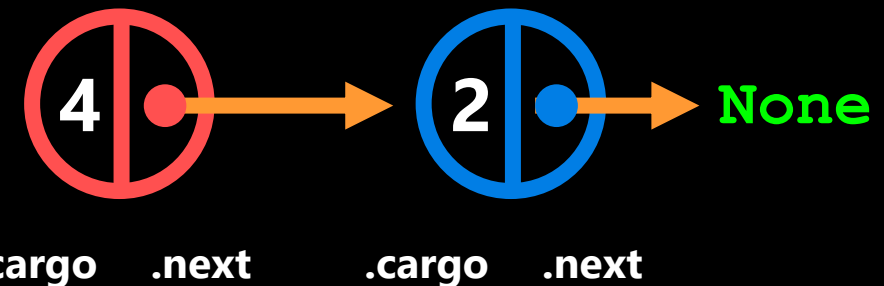
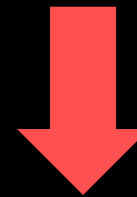
```

```

>>> linked_list = LinkedList()
>>> linked_list.add_to_head(2)
>>> linked_list.add_to_head(4) ← Add Node
>>> linked_list.__str__()
'(4) --> (2) --> None'

```

self.head



```
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) ← Create Node
node.next = self.head
self.head = node
self.length += 1
```

```
def add_to_tail(self, cargo): ...
```

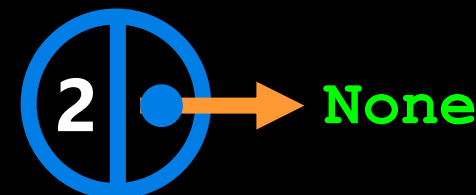
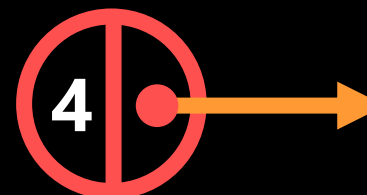
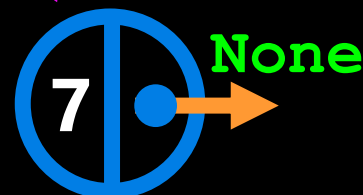
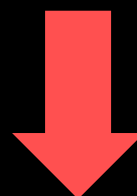
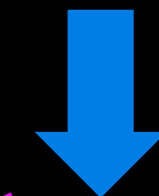
```
def get_at_index(self, index): ...
```

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

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(2)
>>> linked_list.add_to_head(4)
>>> linked_list.add_to_head(7) ← Add Node
>>> linked_list.__str__()
'(7) --> (4) --> (2) --> None'
```

node

self.head



.cargo .next

.cargo .next

.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.
    """
```

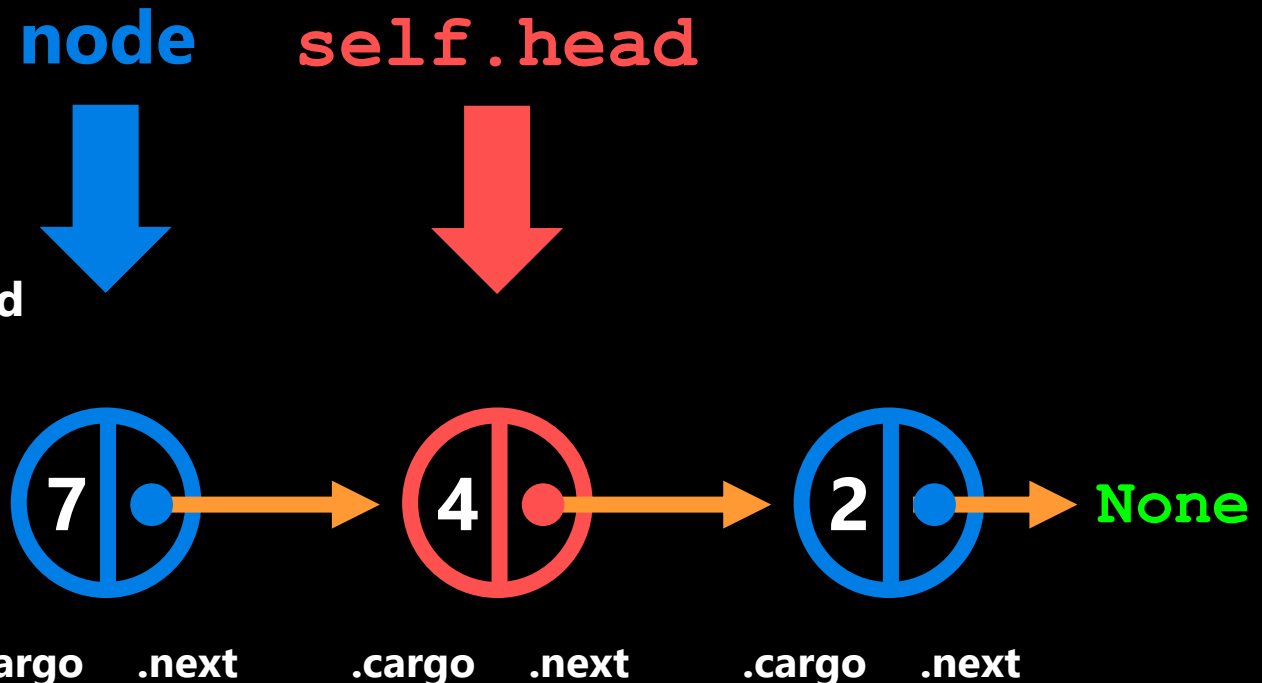
```
node = Node(cargo)
node.next = self.head ← Point to head
self.head = node
self.length += 1
```

```
def add_to_tail(self, cargo): ...
```

```
def get_at_index(self, index): ...
```

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

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(2)
>>> linked_list.add_to_head(4)
>>> linked_list.add_to_head(7) ← Add Node
>>> linked_list.__str__()
'(7) --> (4) --> (2) --> 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):
    """
    (self, object) -> NoneType
    Add cargo to the front of the list.
    """
```

```
node = Node(cargo)
node.next = self.head
self.head = node  ← Assign new Node to head
self.length += 1
```

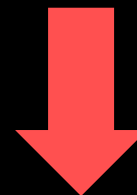
```
def add_to_tail(self, cargo): ...
```

```
def get_at_index(self, index): ...
```

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

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(2)
>>> linked_list.add_to_head(4)
>>> linked_list.add_to_head(7)  ← Add Node
>>> linked_list.__str__()
'(7) --> (4) --> (2) --> None'
```

self.head




```

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  ← Increase length

    def add_to_tail(self, cargo): ...

    def get_at_index(self, index): ...

    def delete_by_cargo(self, cargo): ...

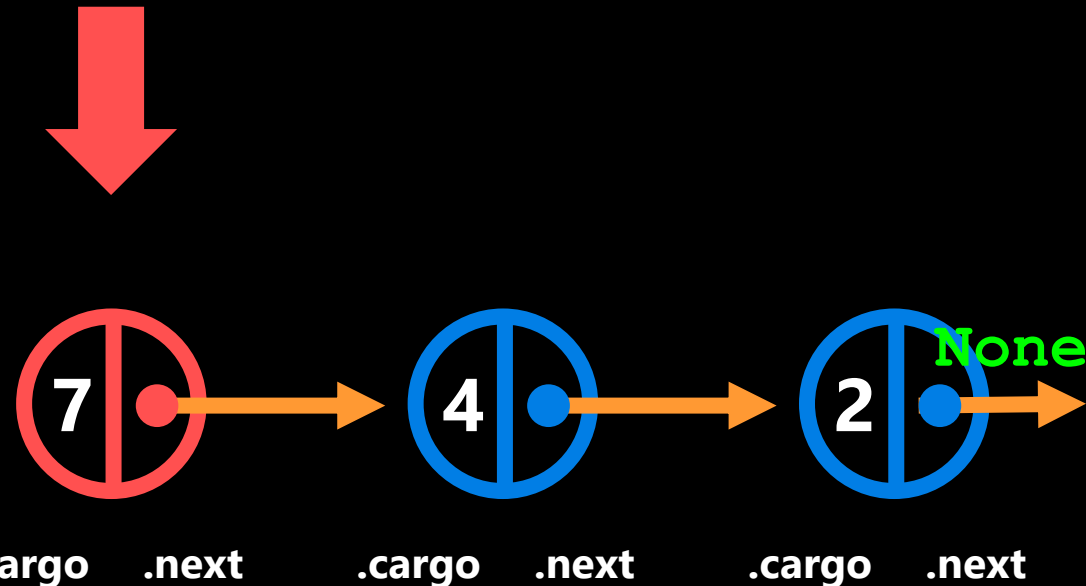
```

```

>>> linked_list = LinkedList()
>>> linked_list.add_to_head(2)
>>> linked_list.add_to_head(4)
>>> linked_list.add_to_head(7) ← Add Node
>>> linked_list.__str__()
'(7) --> (4) --> (2) --> None'

```

self.head



```
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.

```
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:
        on = on.next
```

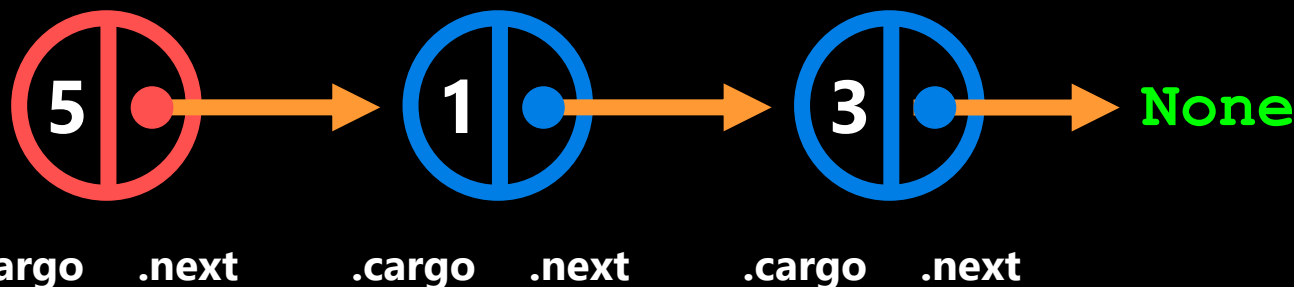
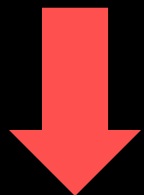
```
    on.next = Node(cargo)
```

```
def get_at_index(self, index): ...
```

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

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(1)
>>> linked_list.add_to_head(5)
>>> linked_list.__str__()
'(5) --> (1) --> (3) --> None'
```

self.head



```
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:
        on = on.next
```

```
    on.next = Node(cargo)
```

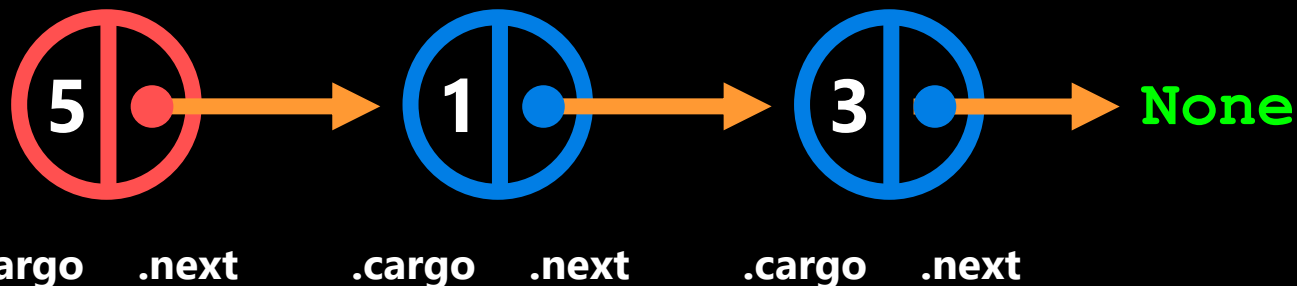
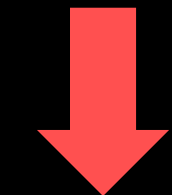
```
def get_at_index(self, index): ...
```

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

Add to tail. ➡

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(1)
>>> linked_list.add_to_head(5)
>>> linked_list.add_to_tail(9)
>>> linked_list.__str__()
'(5) --> (1) --> (3) --> (9) --> None'
```

self.head



```
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
```

Set on position

```
while on.next is not None:
    on = on.next
```

```
on.next = Node(cargo)
```

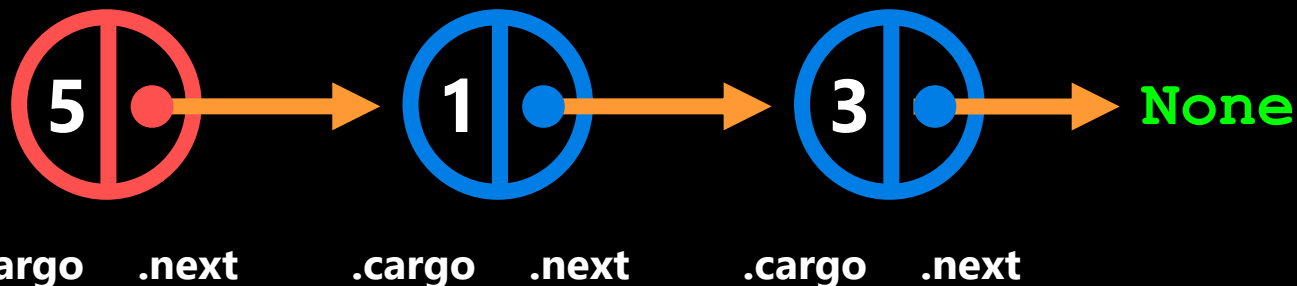
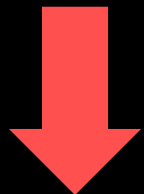
```
def get_at_index(self, index): ...
```

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

Add to tail. ➡

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(1)
>>> linked_list.add_to_head(5)
>>> linked_list.add_to_tail(9)
>>> linked_list.__str__()
'(5) --> (1) --> (3) --> (9) --> None'
```

on



```
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)
```

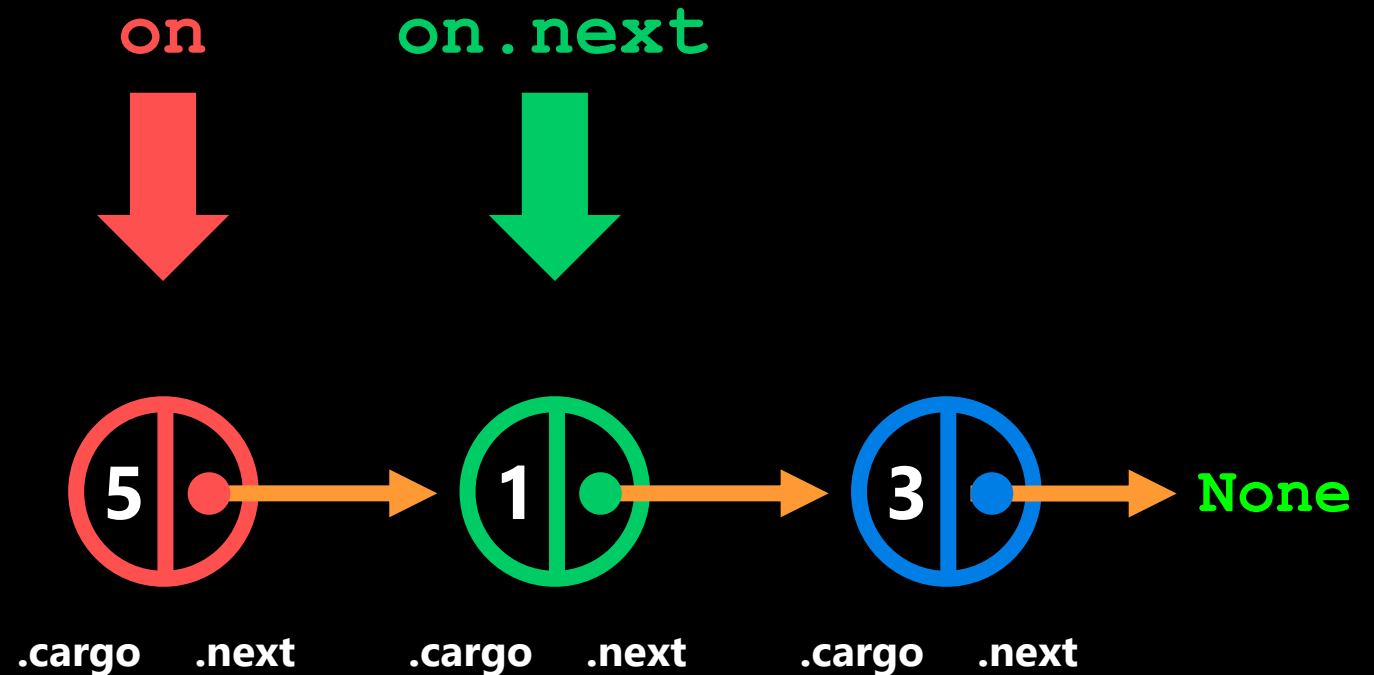
```
def get_at_index(self, index): ...
```

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

Add to tail. →

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(1)
>>> linked_list.add_to_head(5)
>>> linked_list.add_to_tail(9)
>>> linked_list.__str__()
'(5) --> (1) --> (3) --> (9) --> None'
```

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



```
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:
        on = on.next
    on.next = Node(cargo)
```

True ← **Move on to next position.**

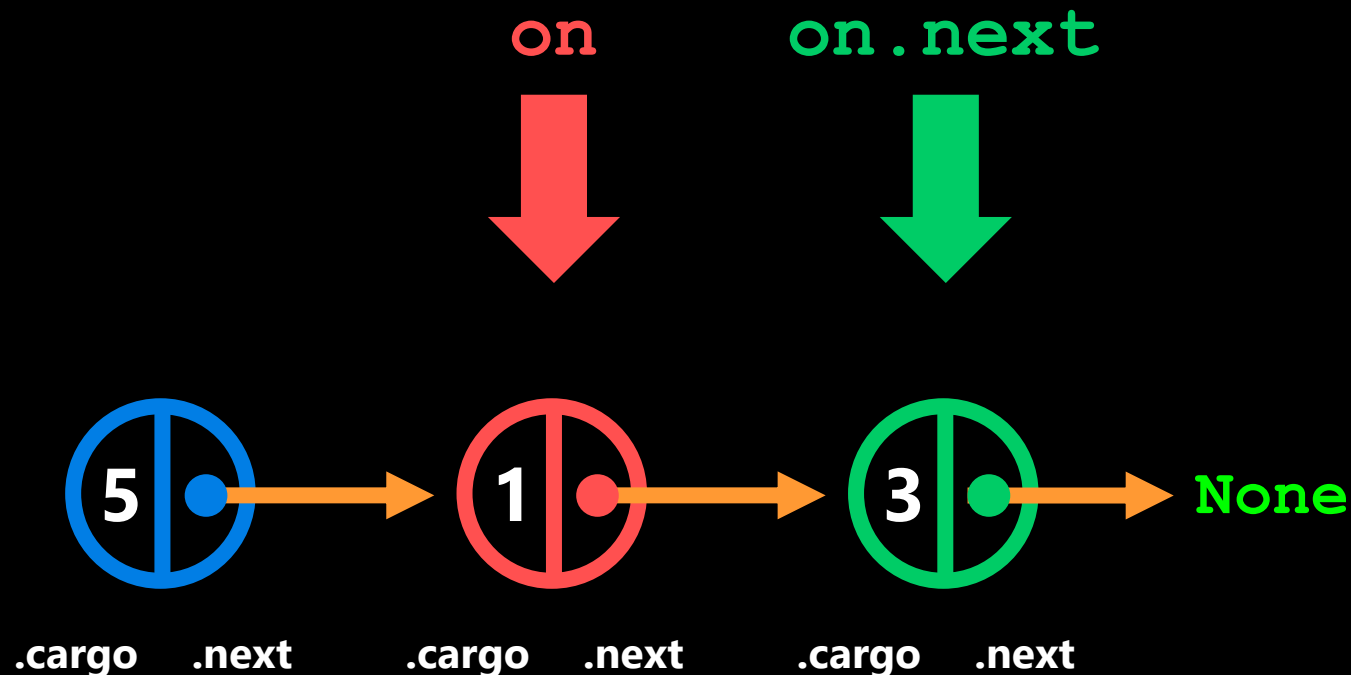
```
def get_at_index(self, index): ...
```

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

Add to tail. →

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(1)
>>> linked_list.add_to_head(5)
>>> linked_list.add_to_tail(9)
>>> linked_list.__str__()
'(5) --> (1) --> (3) --> (9) --> None'
```

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



```

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): ...

```

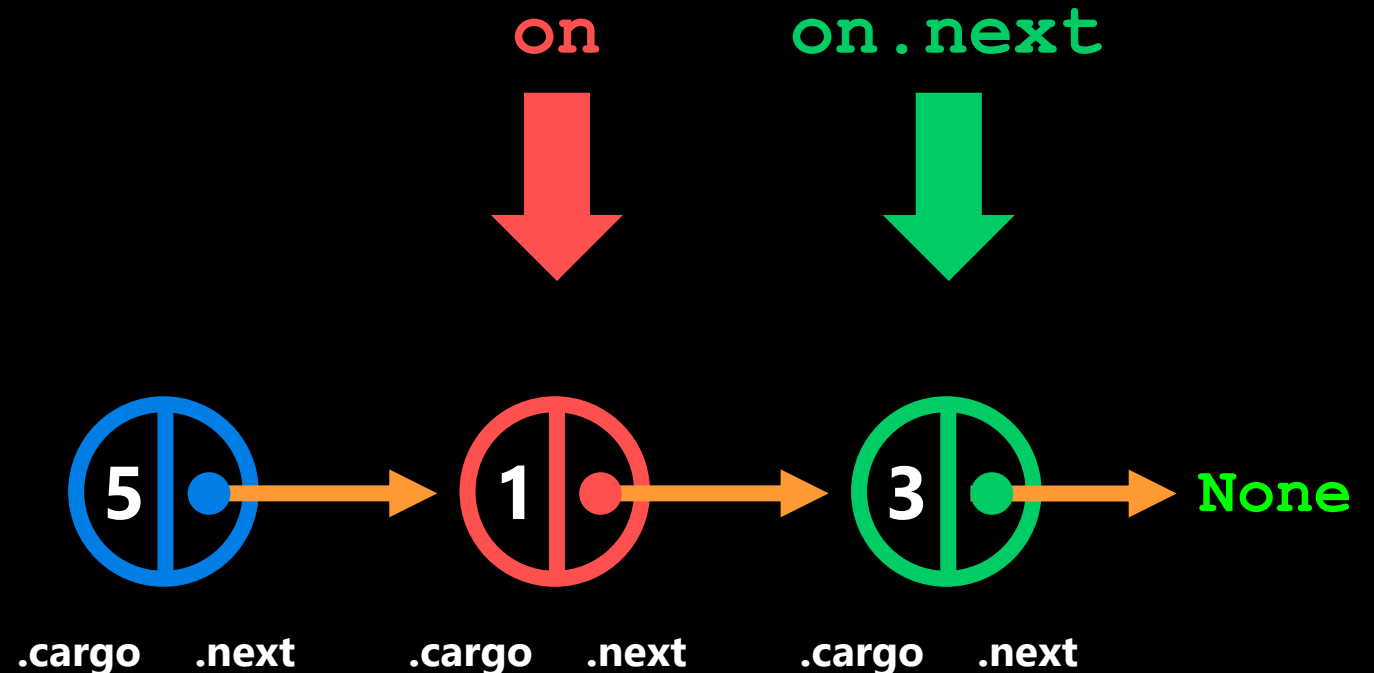
Add to tail. →

```

>>> linked_list = LinkedList()
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(1)
>>> linked_list.add_to_head(5)
>>> linked_list.add_to_tail(9)
>>> linked_list.__str__()
'(5) --> (1) --> (3) --> (9) --> None'

```

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




```
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:
        on = on.next
    on.next = Node(cargo)
```

True
Move on to next position.

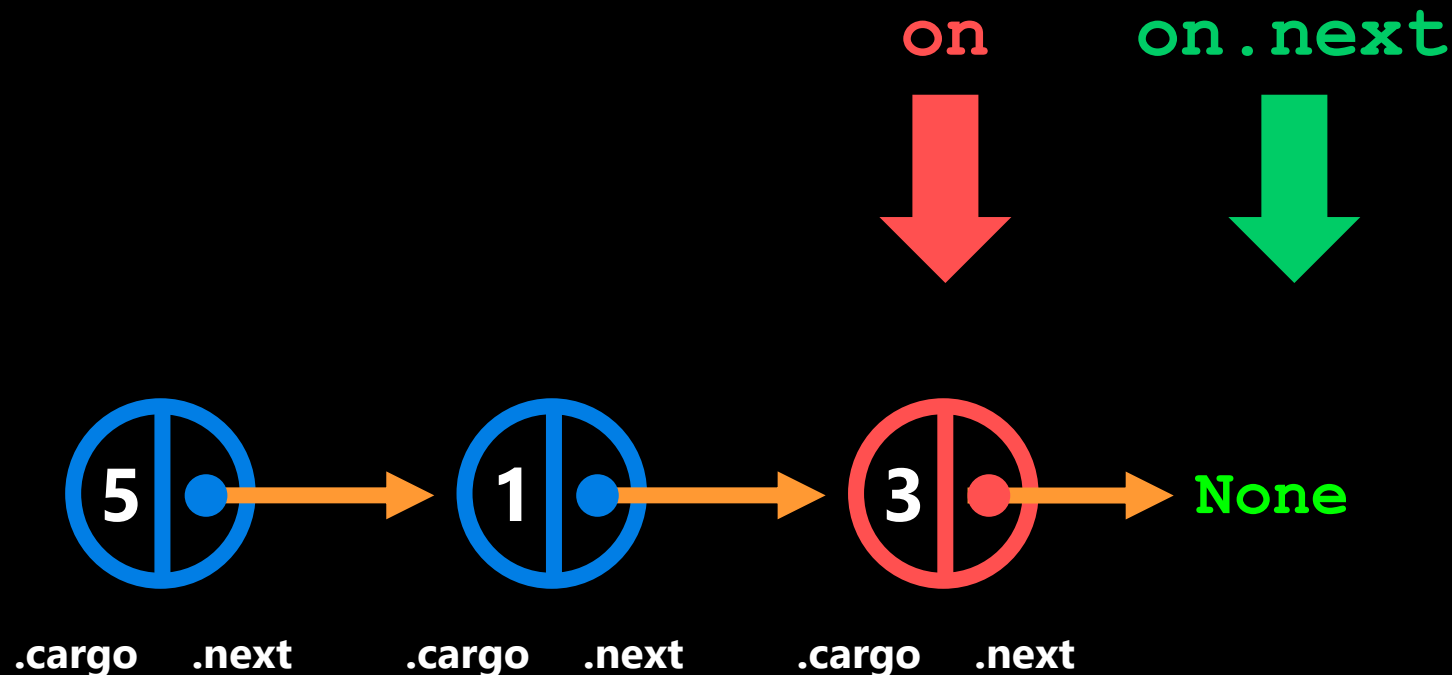
```
def get_at_index(self, index): ...
```

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

Add to tail. →

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(1)
>>> linked_list.add_to_head(5)
>>> linked_list.add_to_tail(9)
>>> linked_list.__str__()
'(5) --> (1) --> (3) --> (9) --> None'
```

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



```
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: ← False
        on = on.next
```

```
    on.next = Node(cargo)
```

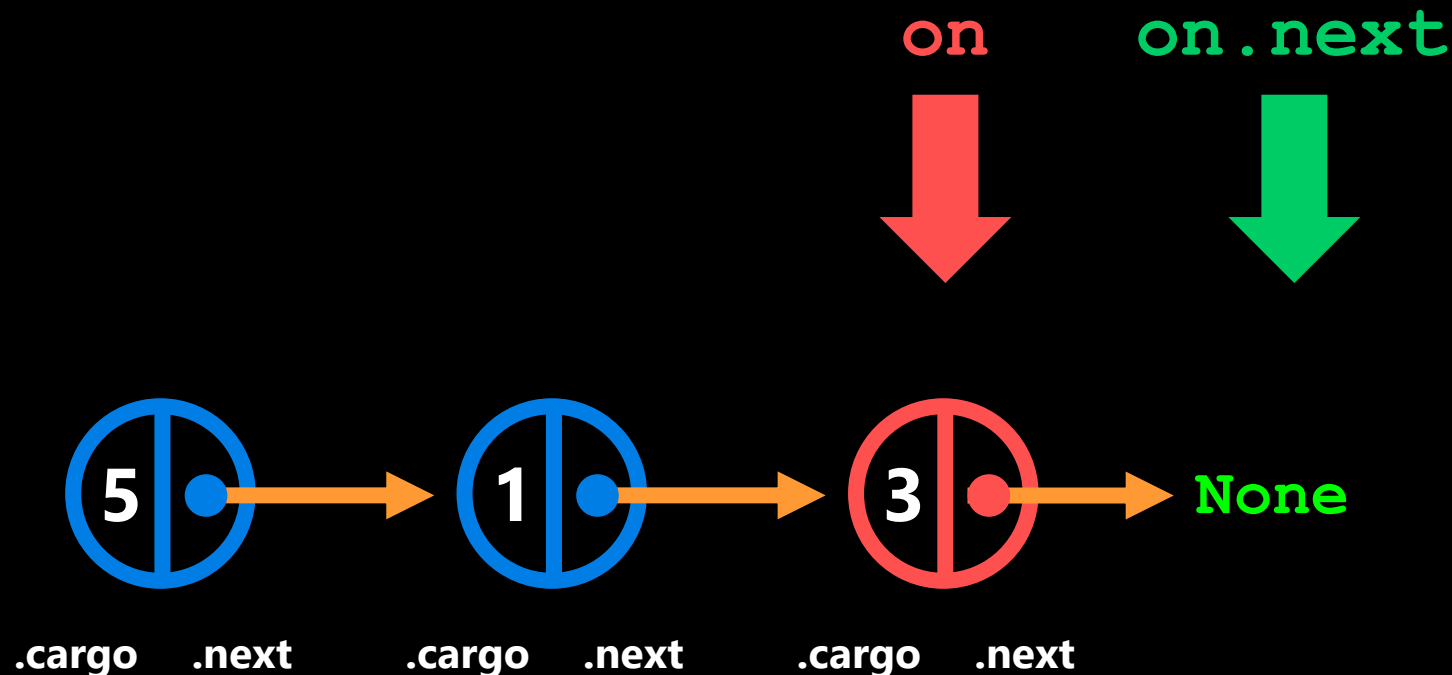
```
def get_at_index(self, index): ...
```

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

Add to tail. →

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(1)
>>> linked_list.add_to_head(5)
>>> linked_list.add_to_tail(9)
>>> linked_list.__str__()
'(5) --> (1) --> (3) --> (9) --> None'
```

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



```
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:
        on = on.next
```

```
    on.next = Node(cargo)  ← Add new node
                           to tail
```

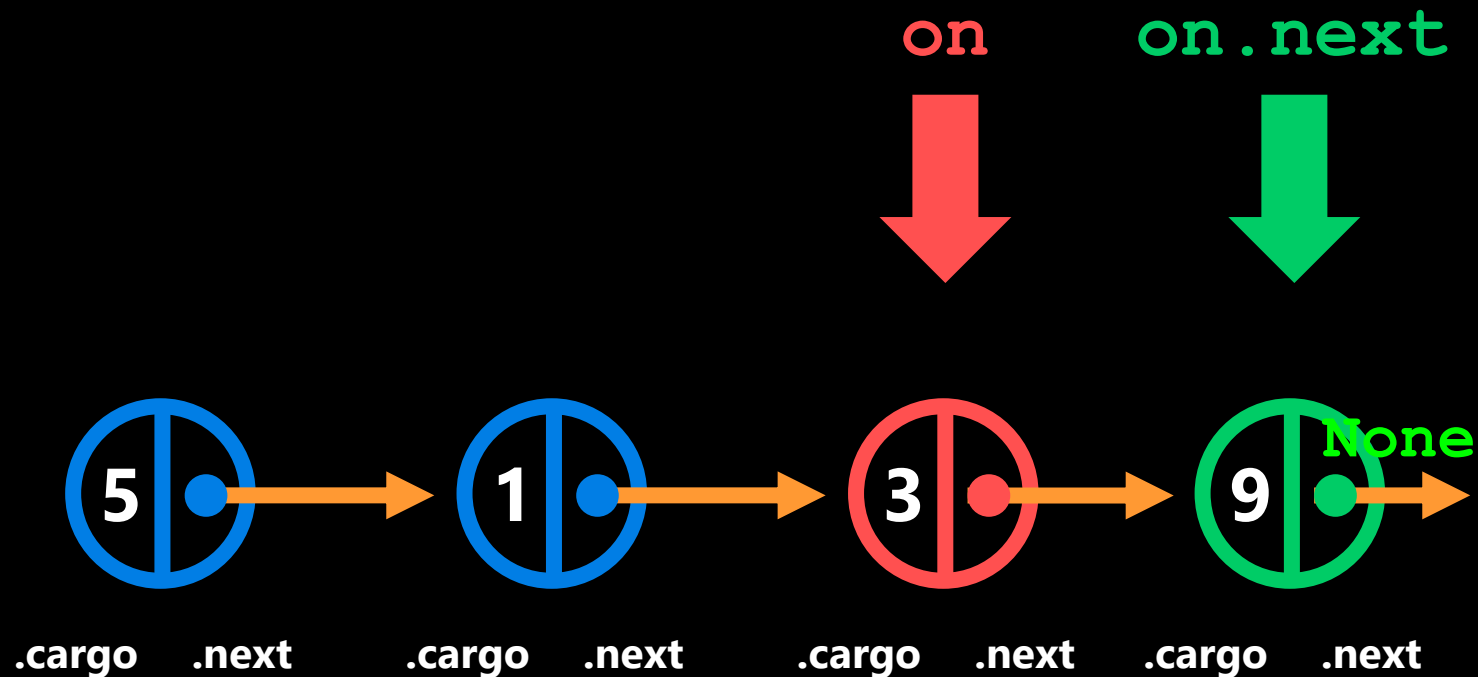
```
def get_at_index(self, index): ...
```

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

Add to tail. →

```
>>> linked_list = LinkedList()
>>> linked_list.add_to_head(3)
>>> linked_list.add_to_head(1)
>>> linked_list.add_to_head(5)
>>> linked_list.add_to_tail(9)
>>> linked_list.__str__()
'(5) --> (1) --> (3) --> (9) --> None'
```

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



```
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, 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
    else:
        return False
```

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

```
>>> 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'
```

self.head



.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):
    """
    (self, object) -> NoneType
    Add a new node at certain index.
    """
```

```
on = self.head
```

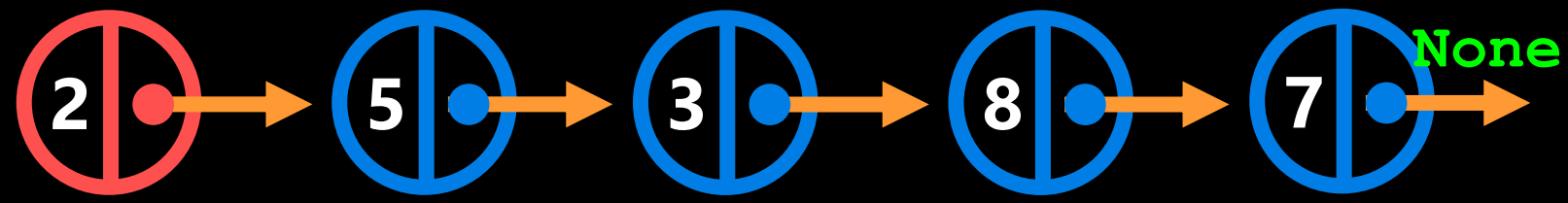
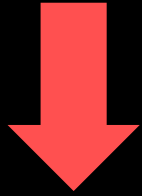
```
while on is not None and index != 0:
    on = on.next
    index -= 1
```

```
if on is not None:
    return on.cargo
else:
    return False
```

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

Get node at index = 3. ➡

index = 3
on



.cargo .next .cargo .next .cargo .next .cargo .next .cargo .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.get_at_index(3)
8
```

```
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, object) -> NoneType
    Add a new node at certain index.
    """
    on = self.head
```

Get node at index = 3. ➡

index = 3

on



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): ...
```

```
>>> 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.get_at_index(3)
8
```



.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):
    """
    (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 next position.**
 `index -= 1`

```
if on is not None:
    return on.cargo
else:
    return False
```

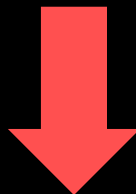
```
def delete_by_cargo(self, cargo): ...
```

```
>>> 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'
```

Get node at index = 3. ➔

```
>>> linked_list.get_at_index(3)
8
```

index = 3
on



`.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):
    """
    (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
```

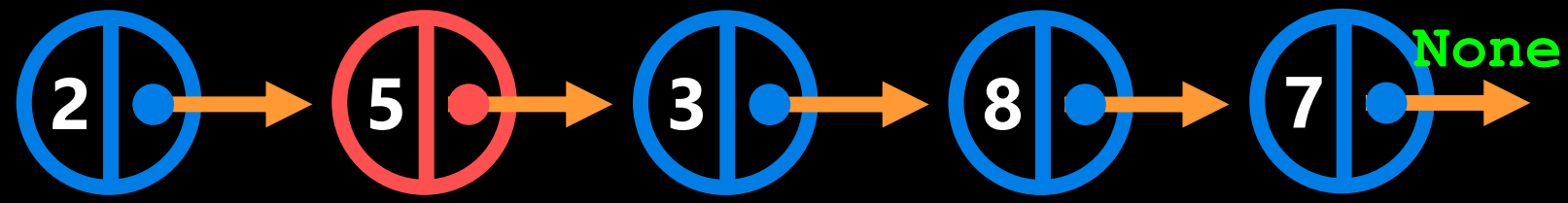
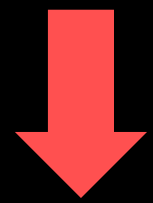
```
def delete_by_cargo(self, cargo): ...
```

```
>>> 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'
```

Get node at index = 3. ➡

```
>>> linked_list.get_at_index(3)
8
```

index = 2
on



.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):
    """
    (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): ...
```

```
>>> 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'
```

Get node at index = 3. ➡

```
>>> linked_list.get_at_index(3)
8
```

index = 2
on



`.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):
    """
    (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 next position.**
 `index -= 1`

```
if on is not None:
    return on.cargo
else:
    return False
```

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

```
>>> 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.get_at_index(3)
8
```

index = 2
on



`.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):
    """
    (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.**

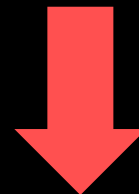
```
if on is not None:
    return on.cargo
else:
    return False
```

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

```
>>> 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.get_at_index(3)
8
```

index = 1
on



`.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):
    """
    (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): ...
```

```
>>> 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'
```

Get node at index = 3. ➡

```
>>> linked_list.get_at_index(3)
8
```

index = 1
on



`.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):
    """
    (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 next position.**
 `index -= 1`

```
if on is not None:
    return on.cargo
else:
    return False
```

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

```
>>> 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.get_at_index(3)
8
```

index = 1
on



`.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):
    """
    (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.**

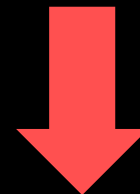
```
if on is not None:
    return on.cargo
else:
    return False
```

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

```
>>> 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.get_at_index(3)
8
```

index = 0
on



`.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):
    """
    (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): ...
```

```
>>> 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'
```

Get node at index = 3. ➡

```
>>> linked_list.get_at_index(3)
8
```

index = 0
on



.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):
    """
    (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
```

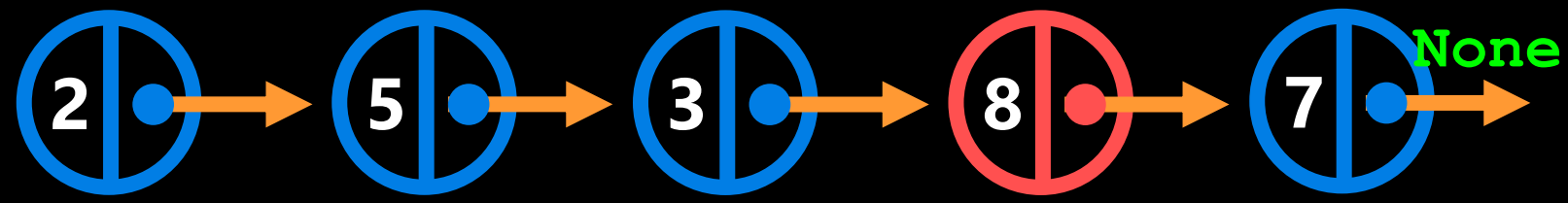
```
def delete_by_cargo(self, cargo): ...
```

```
>>> 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'
```

Get node at index = 3. ➡

```
>>> linked_list.get_at_index(3)
8
```

index = 0
on



.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):
    """
    (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
```

Return cargo at on.

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

.cargo .next .cargo .next .cargo .next .cargo .next .cargo .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'
```

Get node at index = 3. ➔

```
>>> linked_list.get_at_index(3)
8
```

index = 0

on



```
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): ...
```

delete_by_cargo 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): ...
```

```
def delete_by_cargo(self, cargo):
    """
    (self, object) -> NoneType
    Remove all nodes with certain
    cargo value.
    """
```

```
on = self.head
```

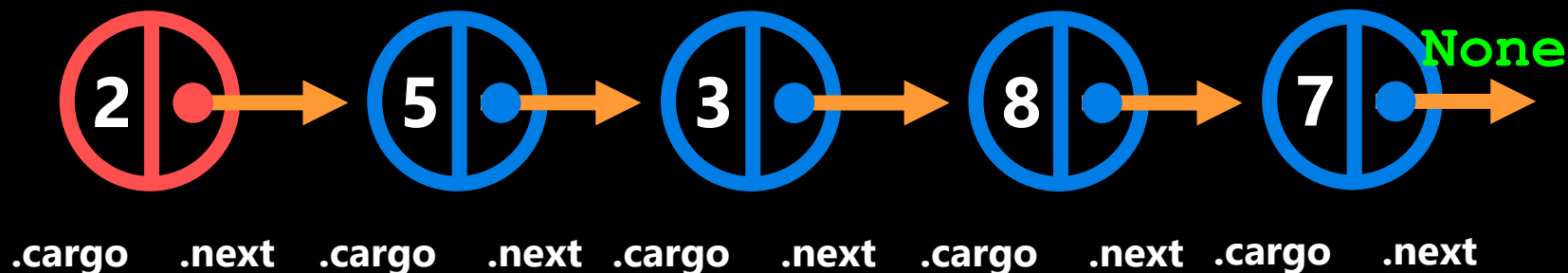
```
while on and on.next:
```

```
    if on.next.cargo == cargo:
        on.next = on.next.next
```

```
    on = on.next
```

```
>>> 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'
```

self.head



```

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 ← Set on position

        while on and on.next:

            if on.next.cargo == cargo:
                on.next = on.next.next

            on = on.next

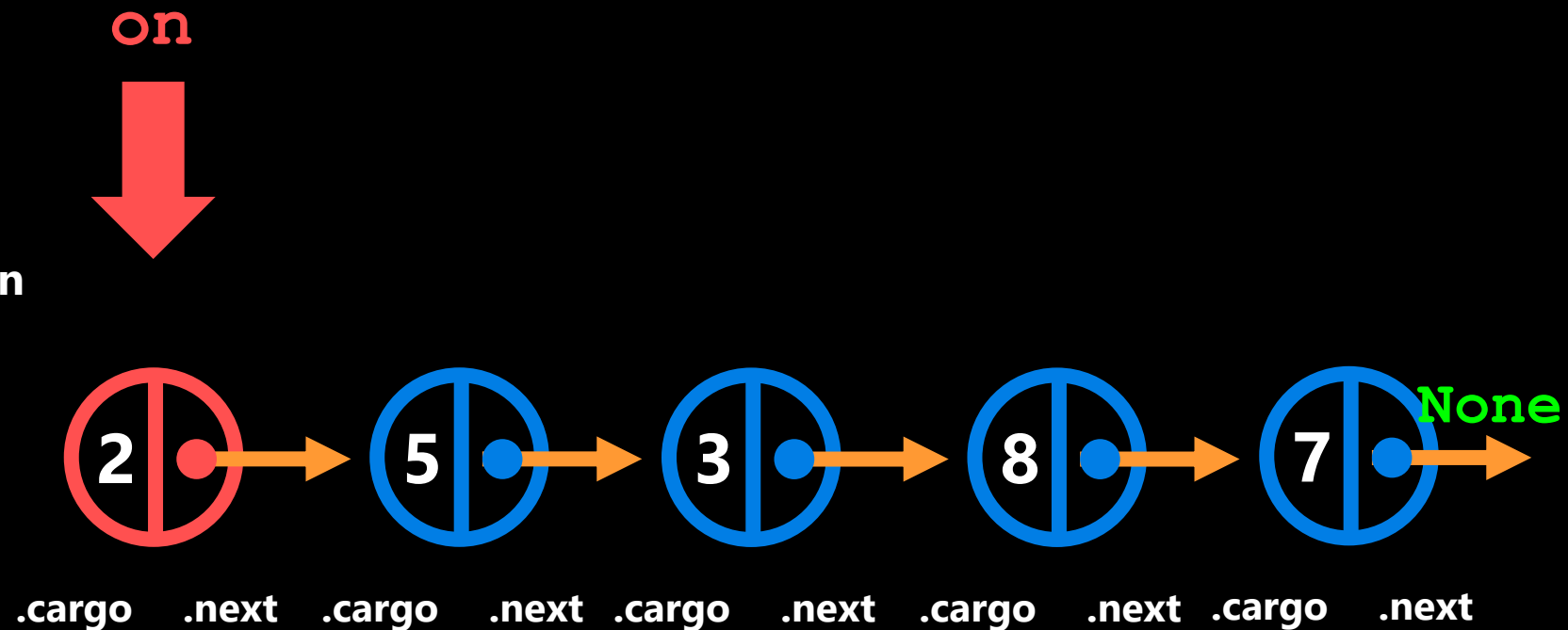
```

```

>>> 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)

```



```
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)
```

while on is not None and on.next is not None

on

on.next



.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): ...
```

```
def delete_by_cargo(self, cargo):
    """
    (self, object) -> NoneType
    Remove all nodes with certain
    cargo value.
    """
    on = self.head
```

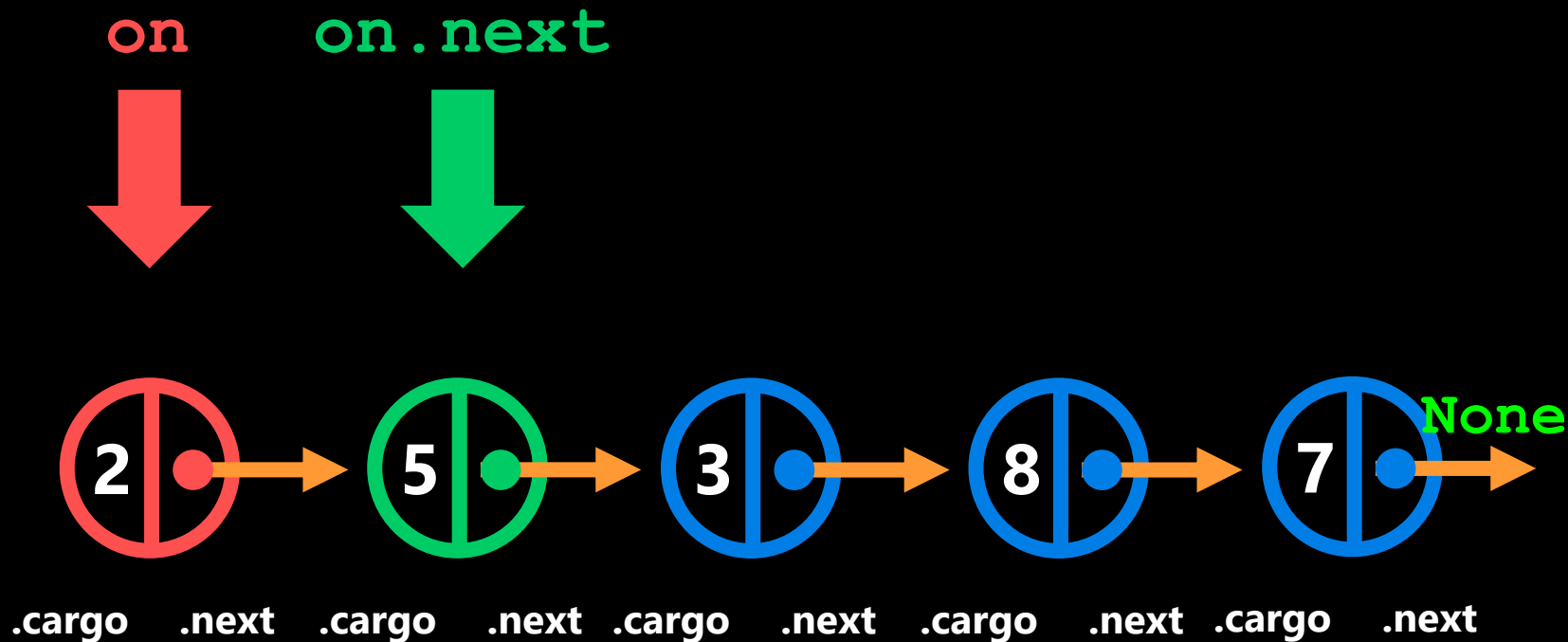
True ➡ while on and on.next:

False ➡ if on.next.cargo == cargo:
on.next = on.next.next

on = on.next

```
>>> 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)
```



```
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:

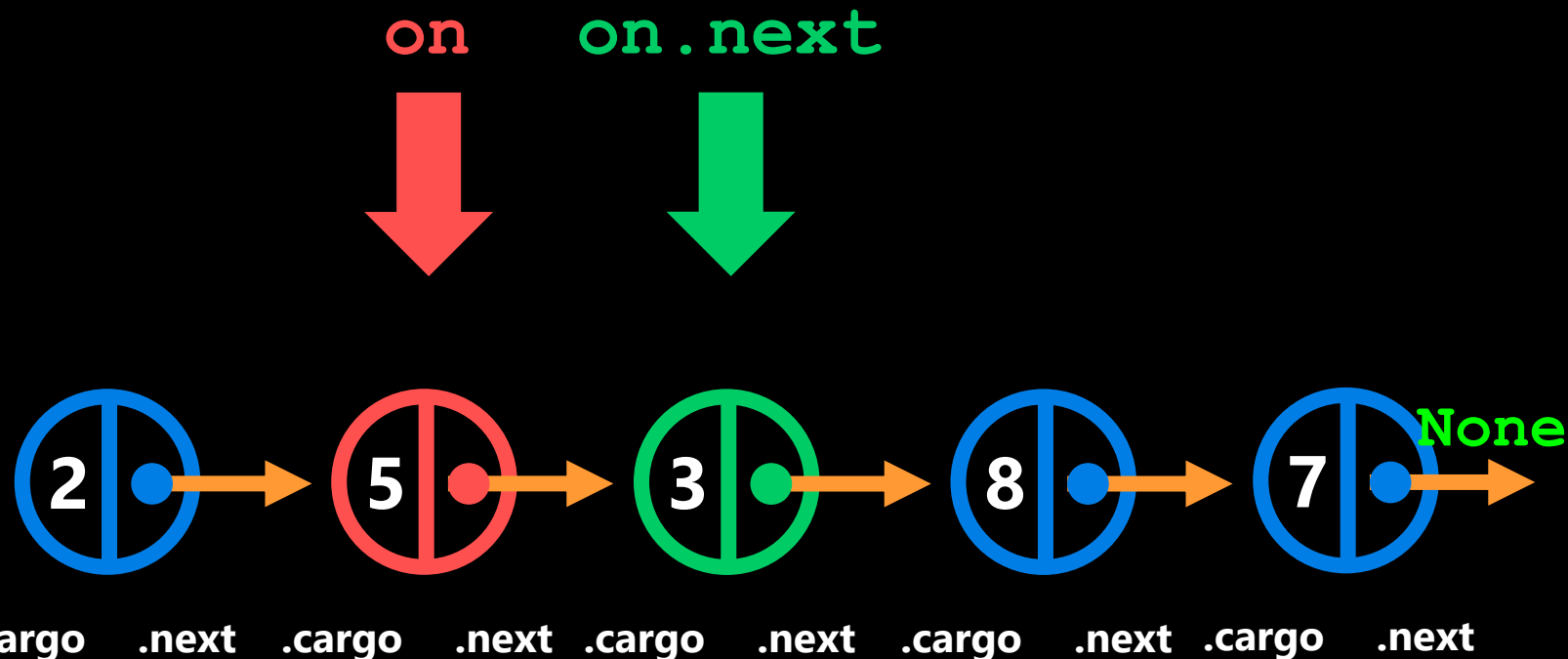
False ➡ if on.next.cargo == cargo:
on.next = on.next.next

on = on.next ➡ **Move on to**

next position. .cargo .next .cargo .next .cargo .next .cargo .next .cargo .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)
```




```
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
```

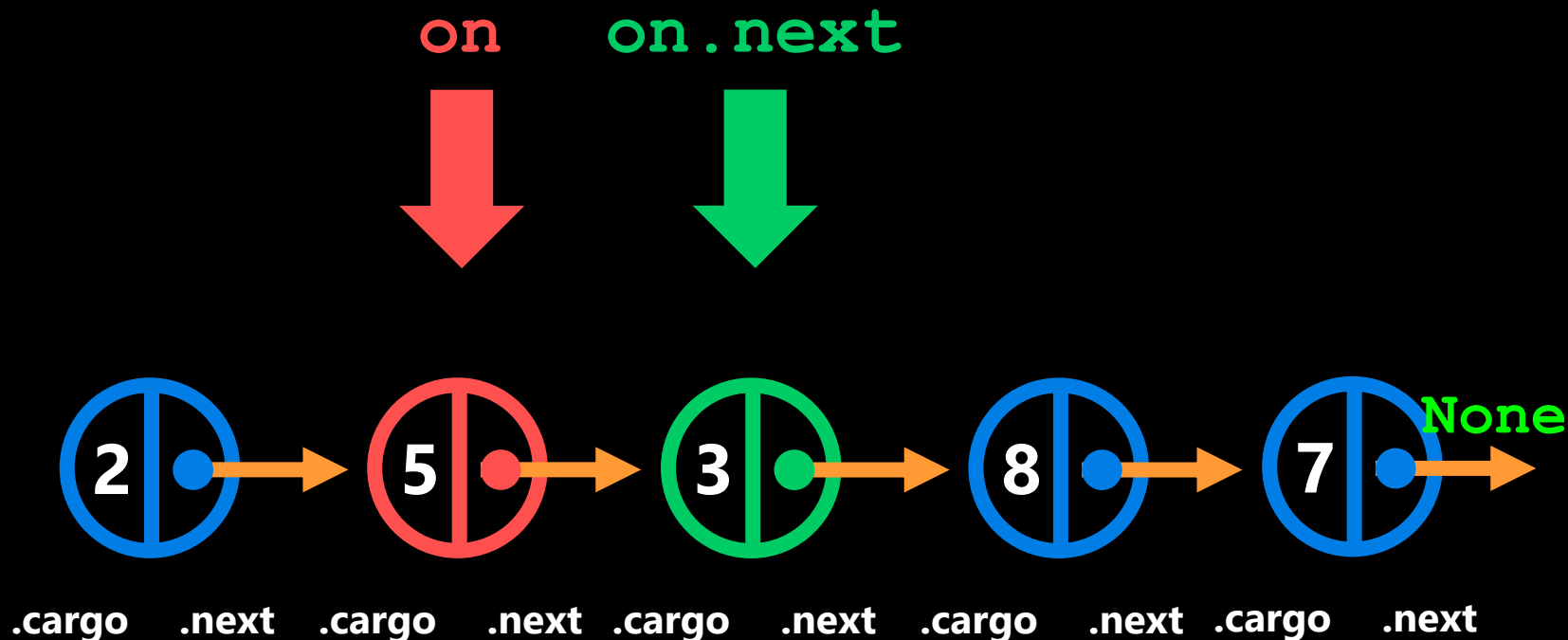
True ➡ while on and on.next:

```
    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)
```



```
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
```

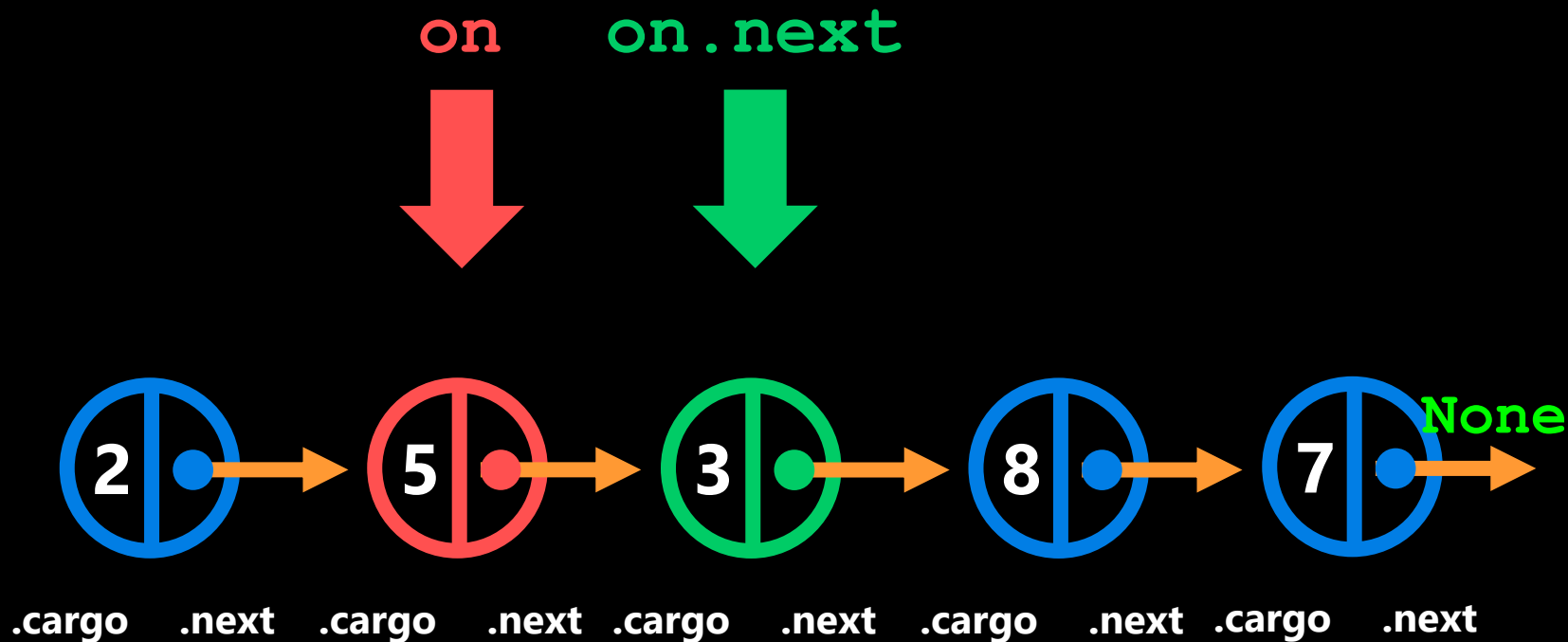
True ➡ while on and on.next:

True ➡ 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)
```



```
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): ...
```

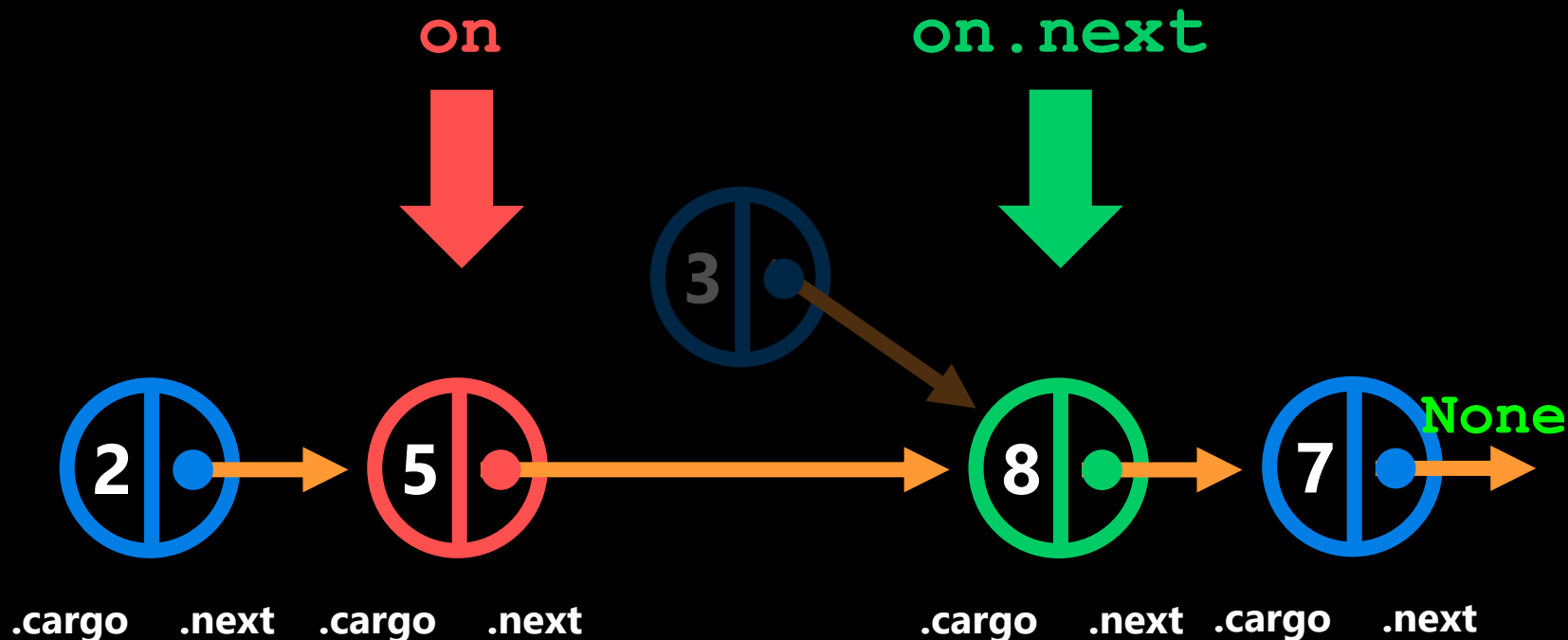
```
def delete_by_cargo(self, cargo):
    """
    (self, object) -> NoneType
    Remove all nodes with certain
    cargo value.
    """
    on = self.head
```

True ➡ while on and on.next:

True ➡ if on.next.cargo == cargo:
Update ➡ on.next = on.next.next
pointer. 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)
```



```
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
```

```
>>> 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'

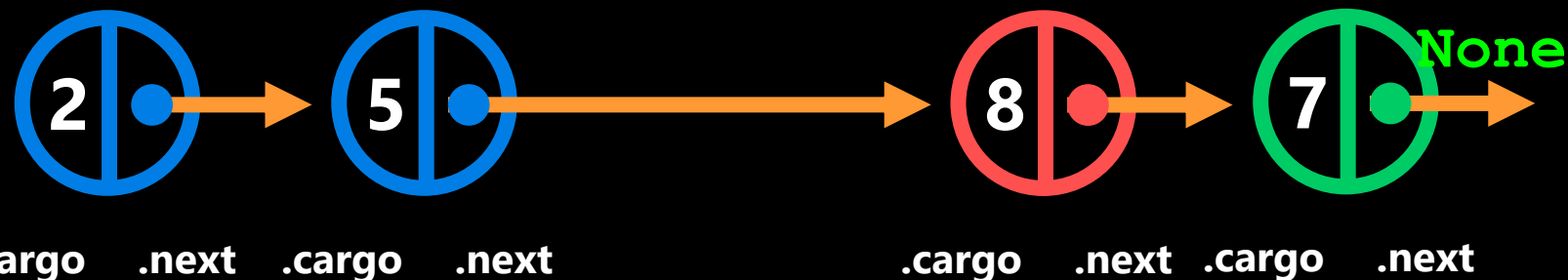
>>> linked_list.delete_by_cargo(3)
```

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



```
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
```

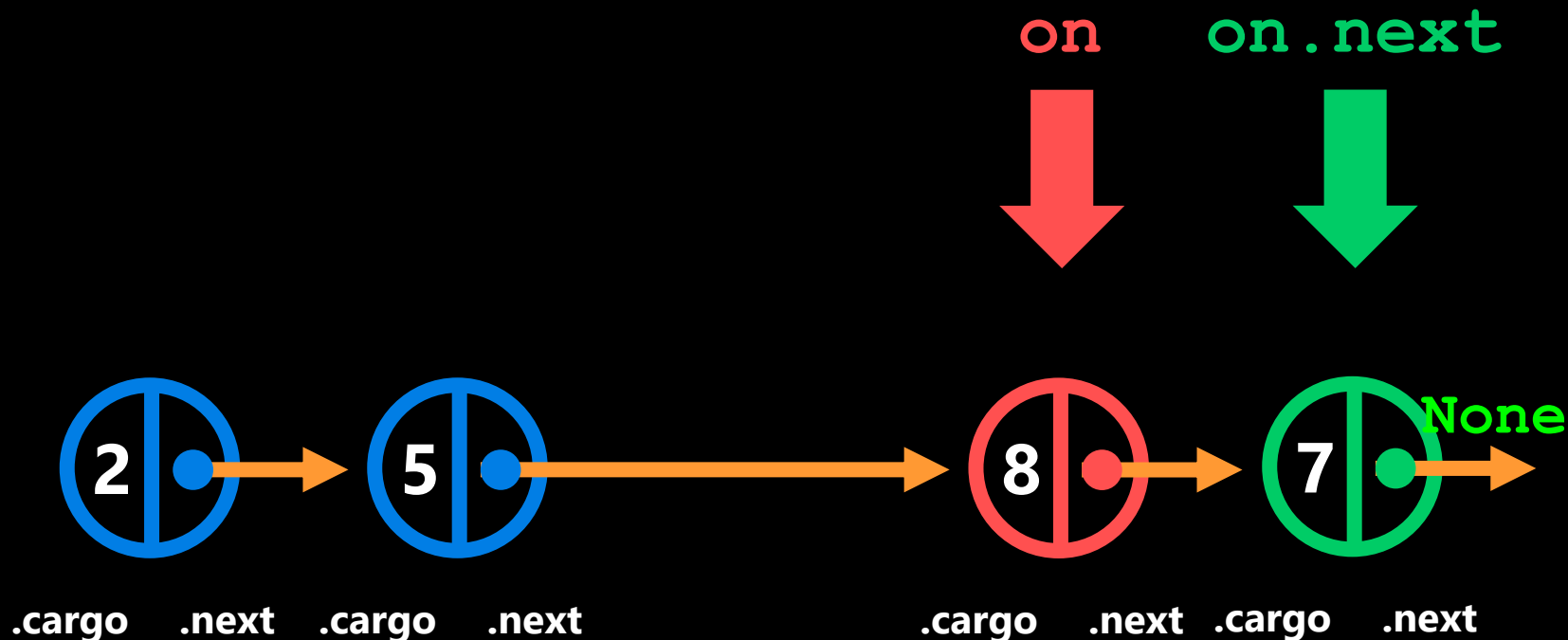
True ➡ while on and on.next:

```
    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)
```



```
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
```

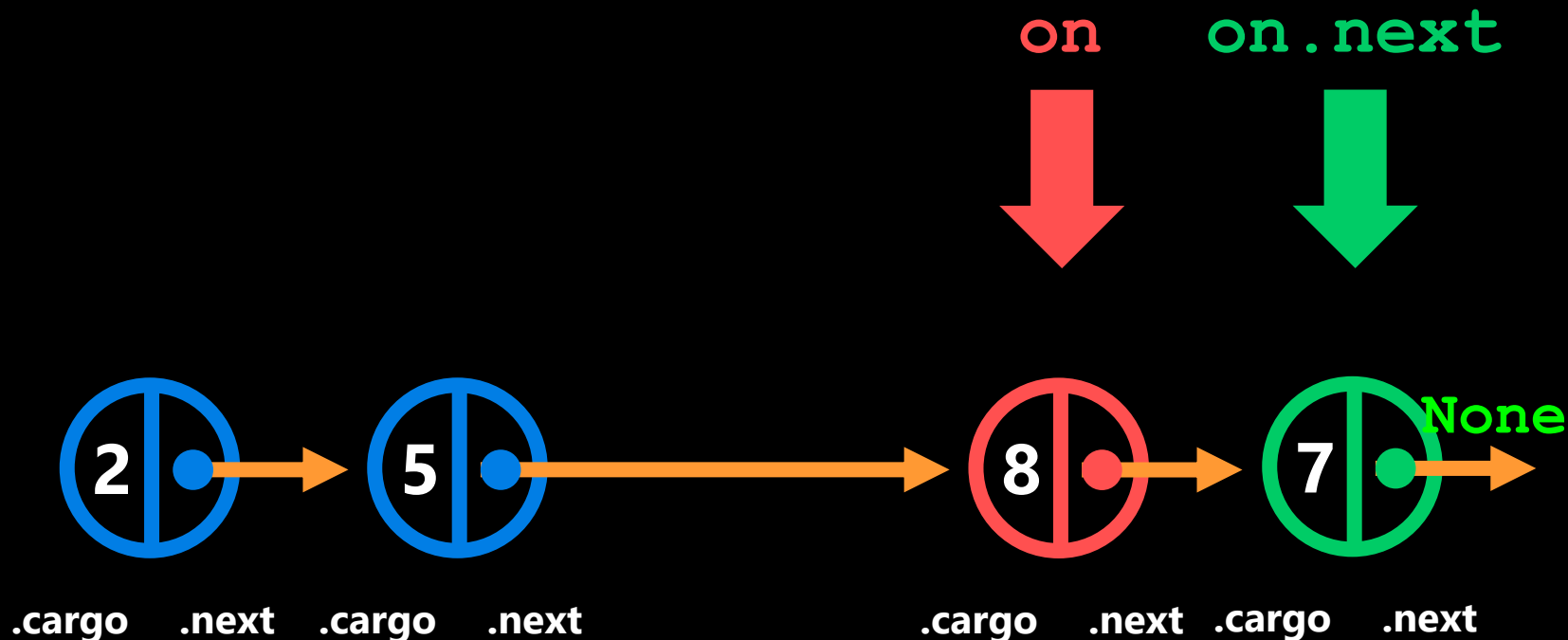
True ➡ while on and on.next:

False ➡ if on.next.cargo == cargo:
on.next = on.next.next

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)
```



```
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:

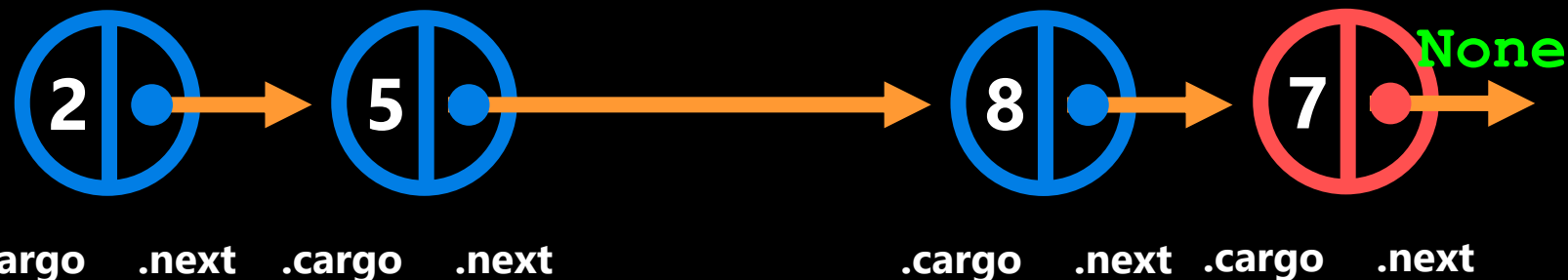
False ➡ if on.next.cargo == cargo:
 on.next = on.next.next

on = on.next ➡ **Move on to**

next position. .cargo .next .cargo .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)
```



```
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:

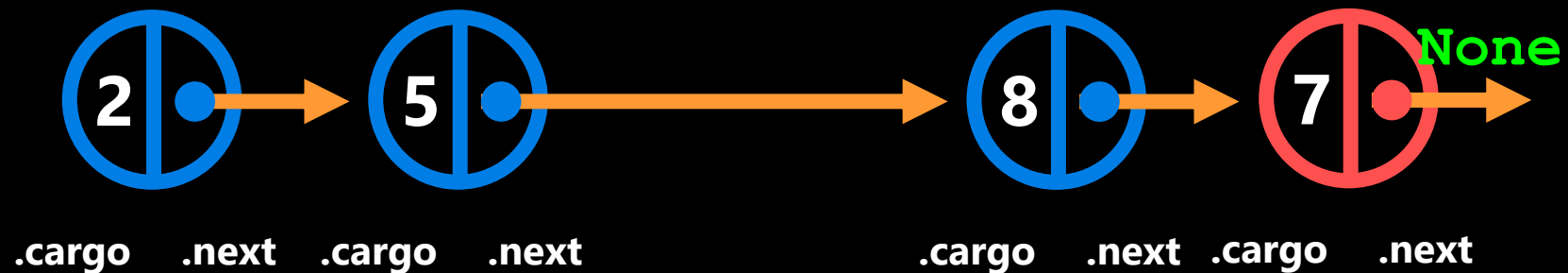
```
    if on.next.cargo == cargo:
        on.next = on.next.next
```

```
    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)
```

on on.next

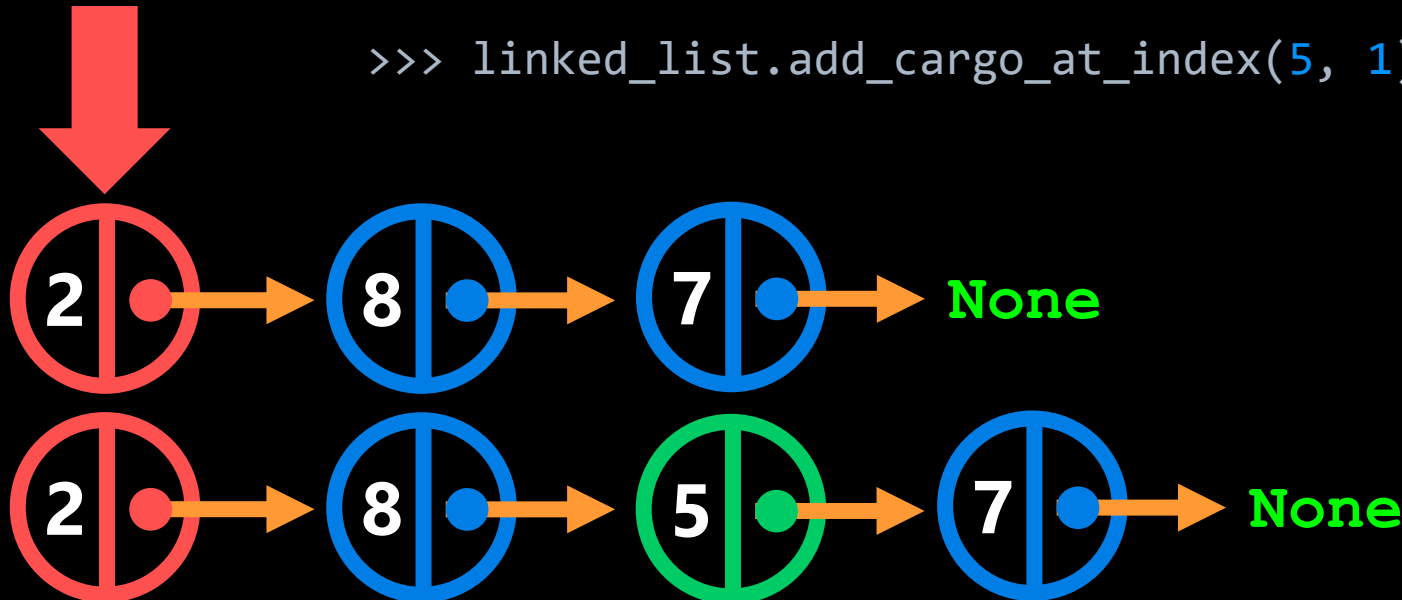


Breakout Session

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

`self.head`

```
>>> linked_list.add_cargo_at_index(5, 1)
```



**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.

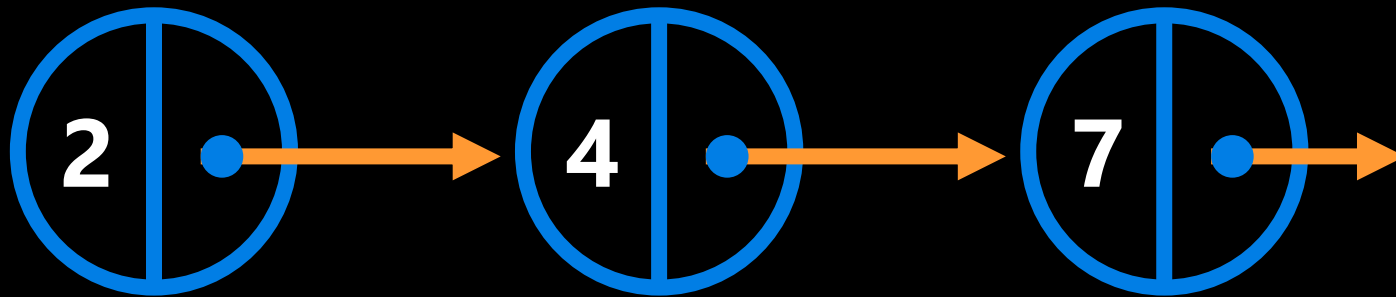
Node based
Data Structures



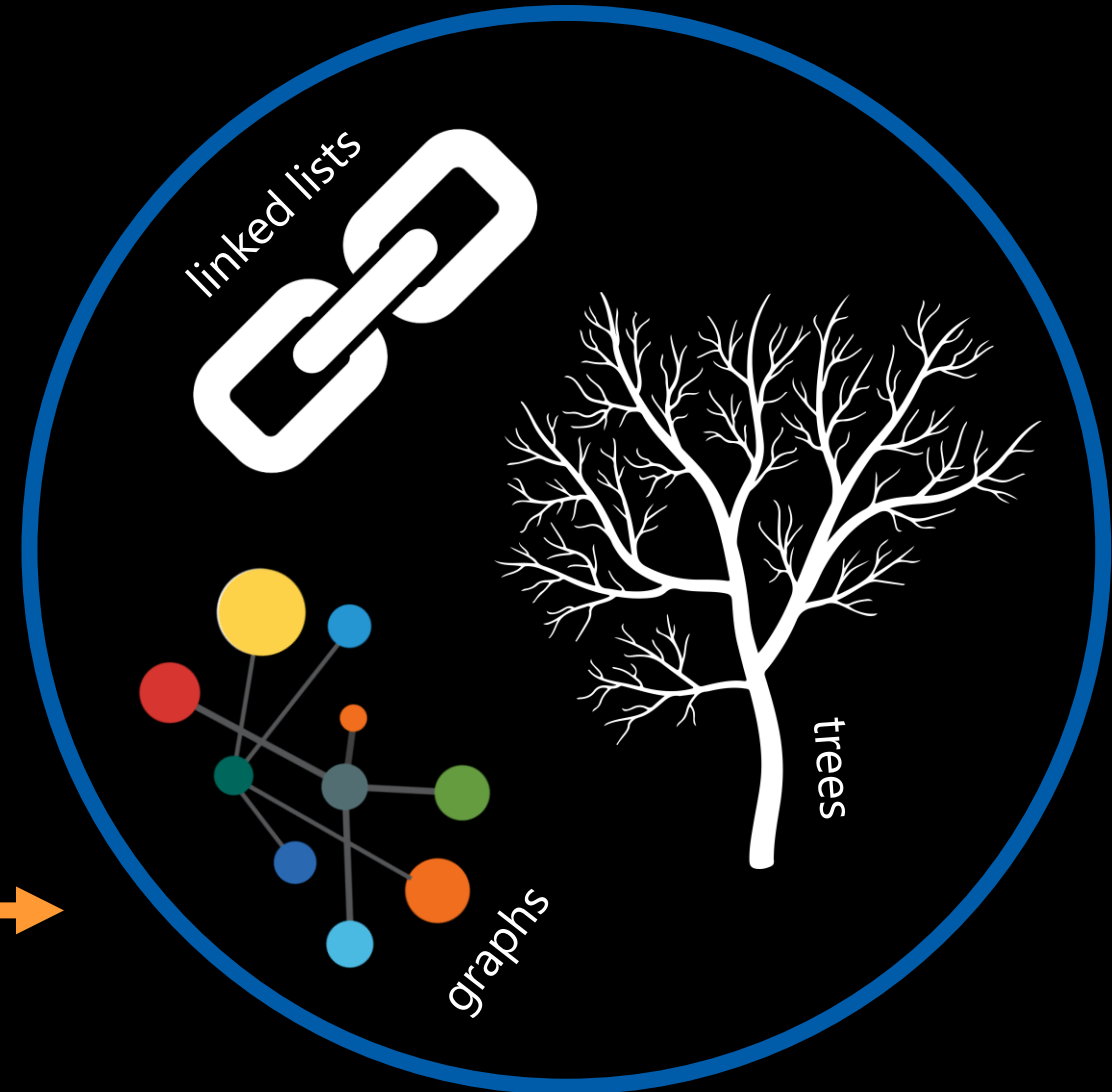
Node Based Data Structures

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

Value
Pointer



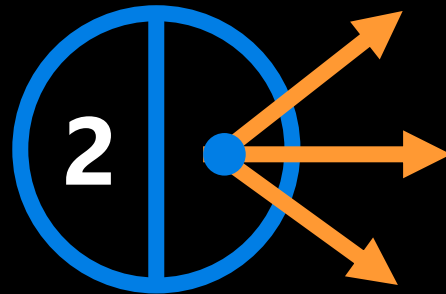
Node based
Data Structures



Node Based Data Structures

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

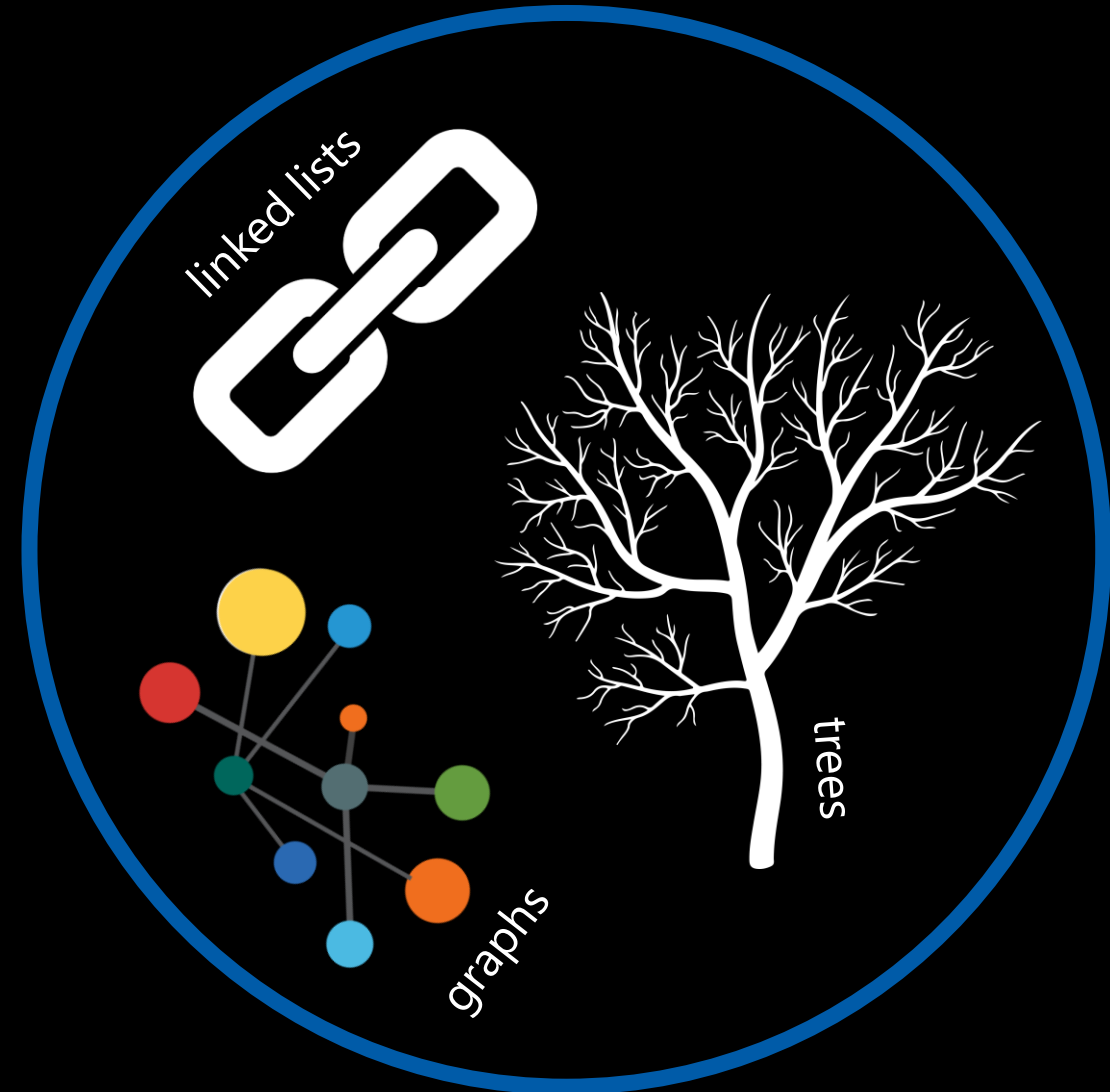
Value
Pointer



(**data**)
value property

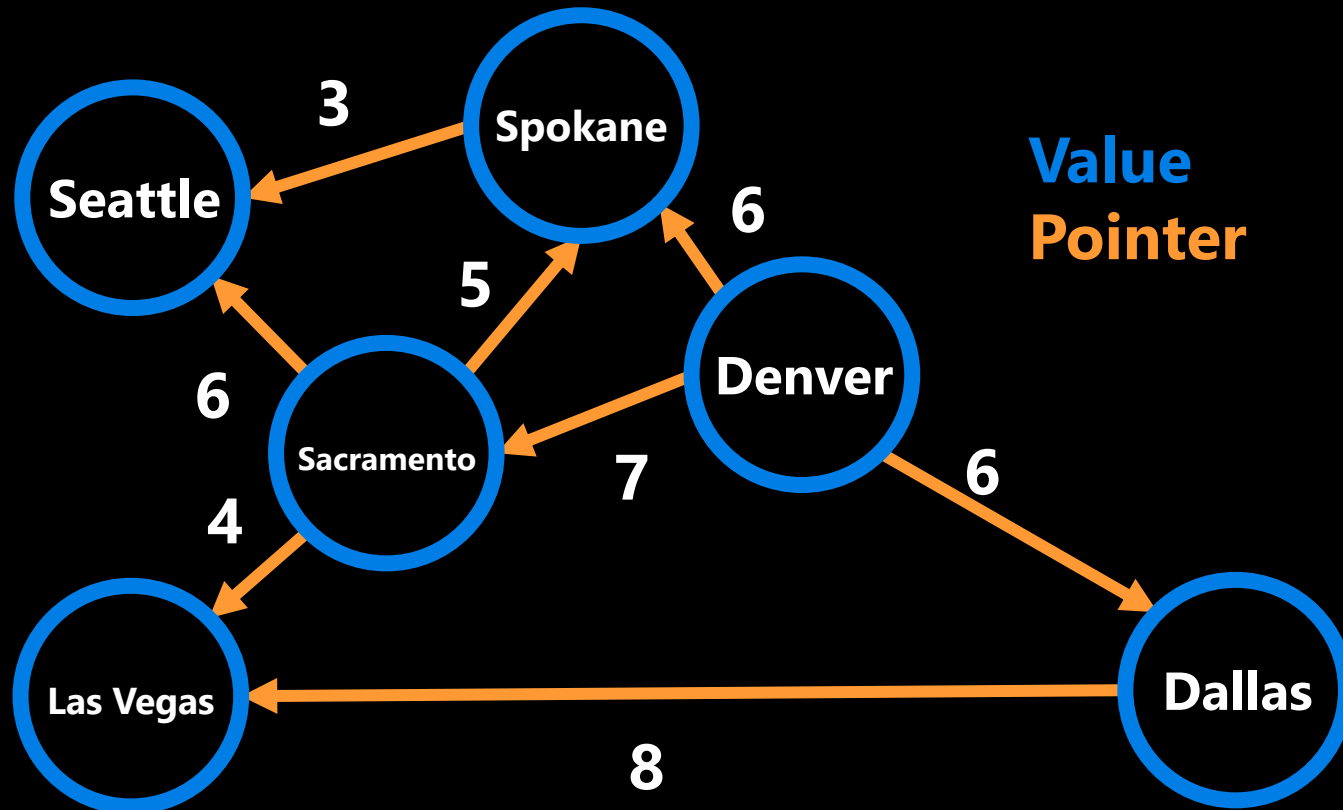
(**structure**)
1+ pointers

Node based
Data Structures

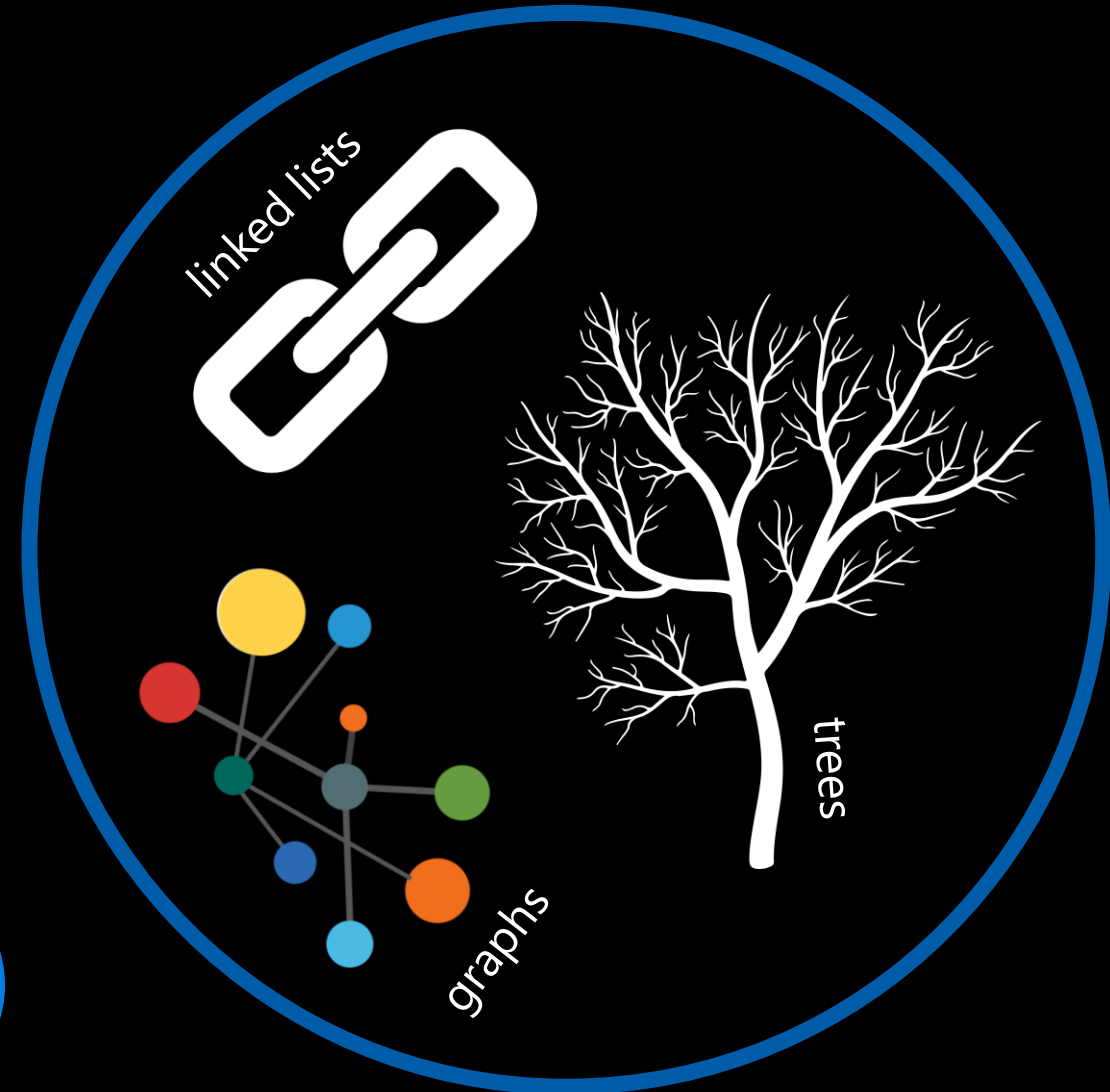


Node Based Data Structures

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

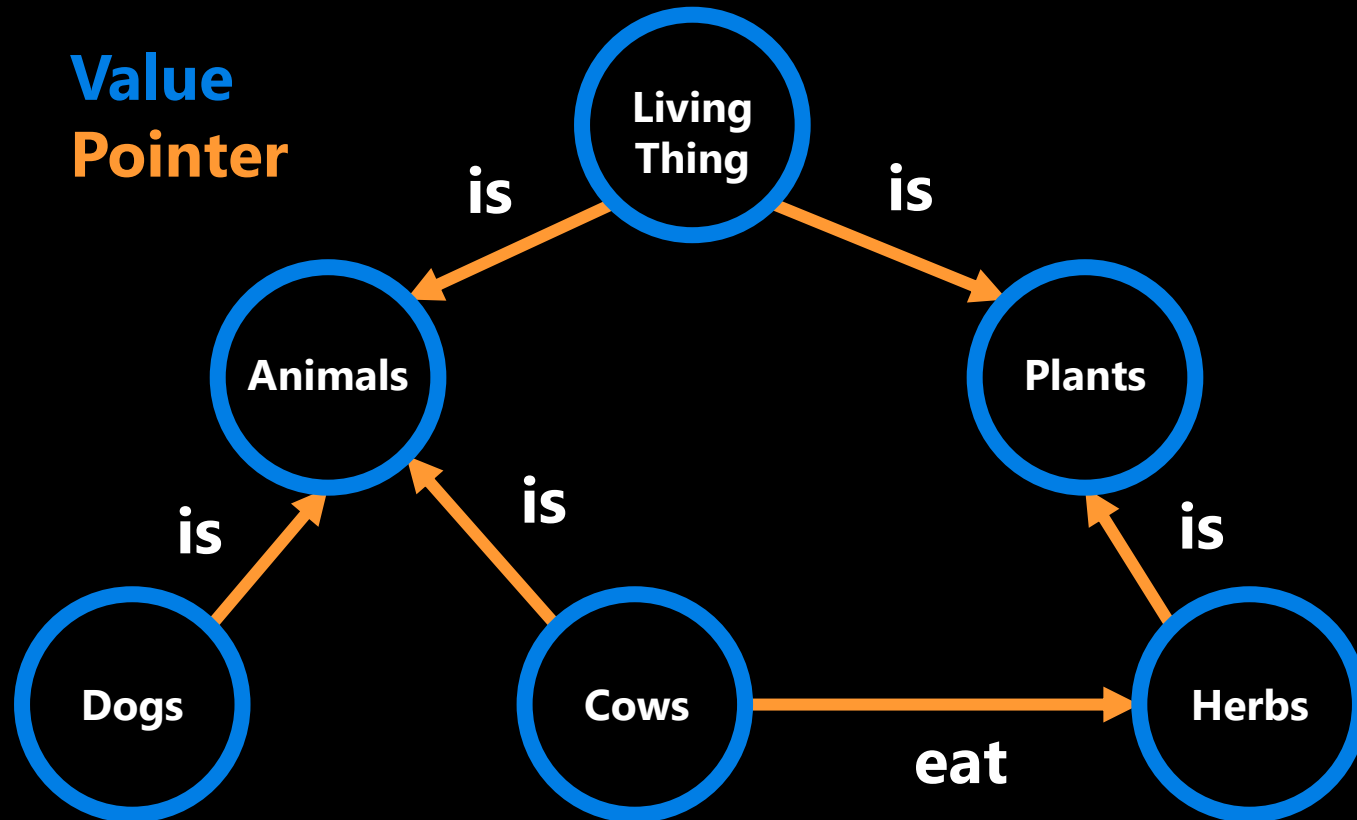


Node based Data Structures



Node Based Data Structures

- Or a knowledge graph like this.

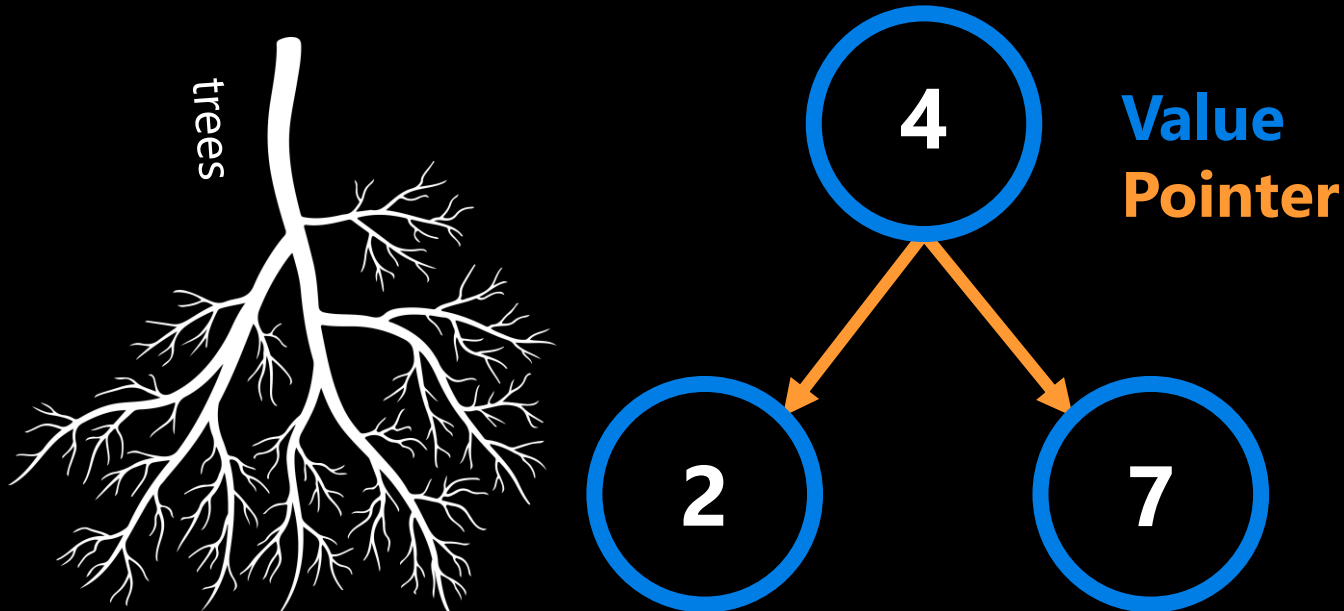


Node based Data Structures



Node Based Data Structures

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

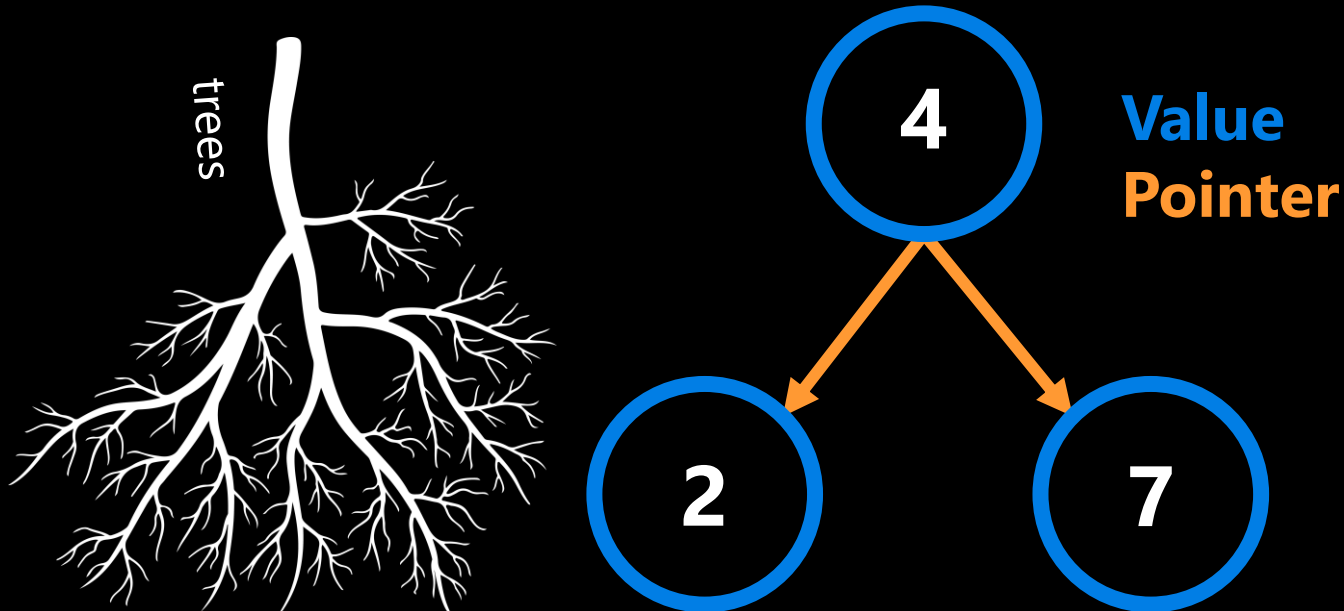


Node based Data Structures



Node Based Data Structures

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

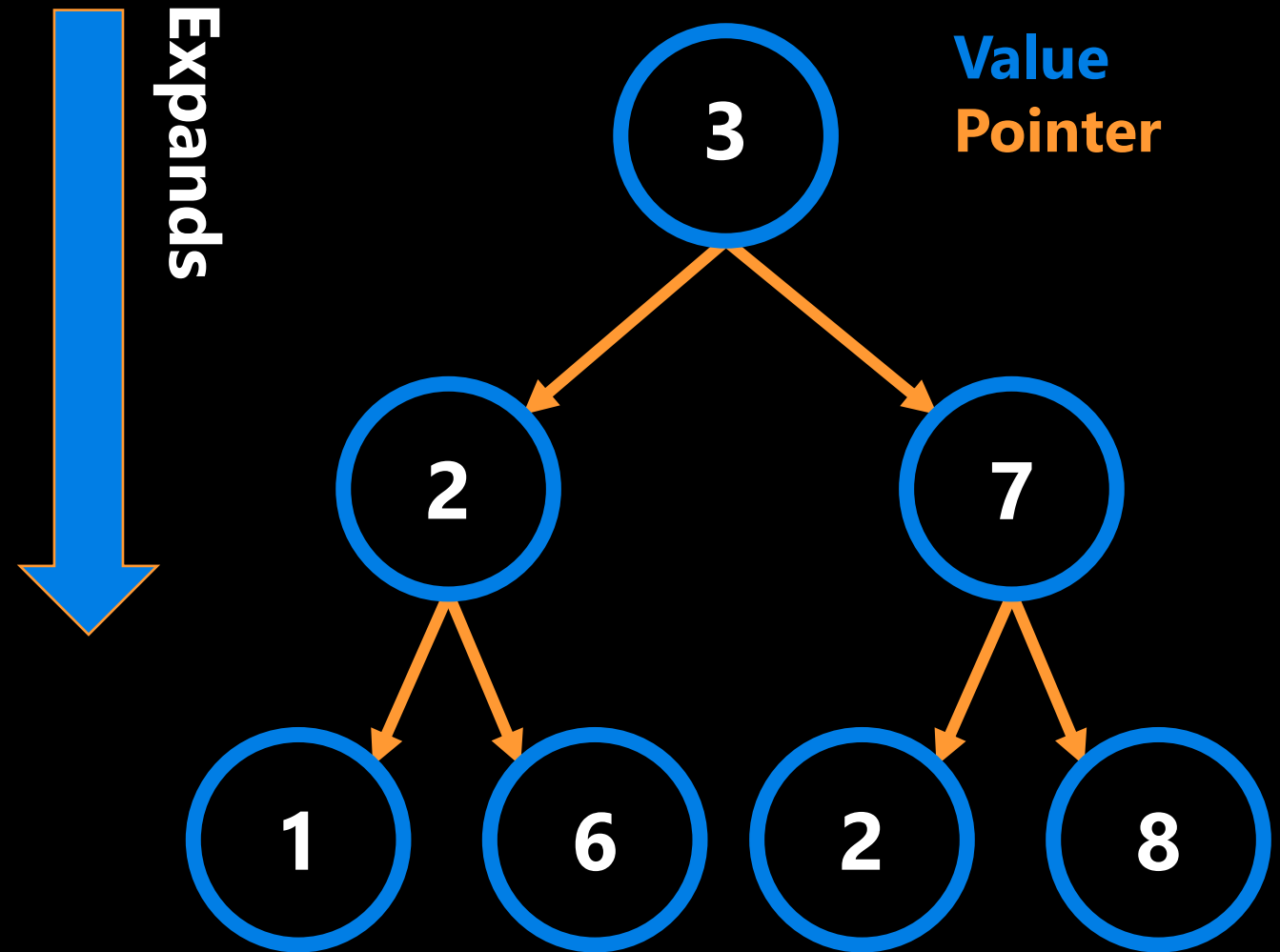


Node based Data Structures



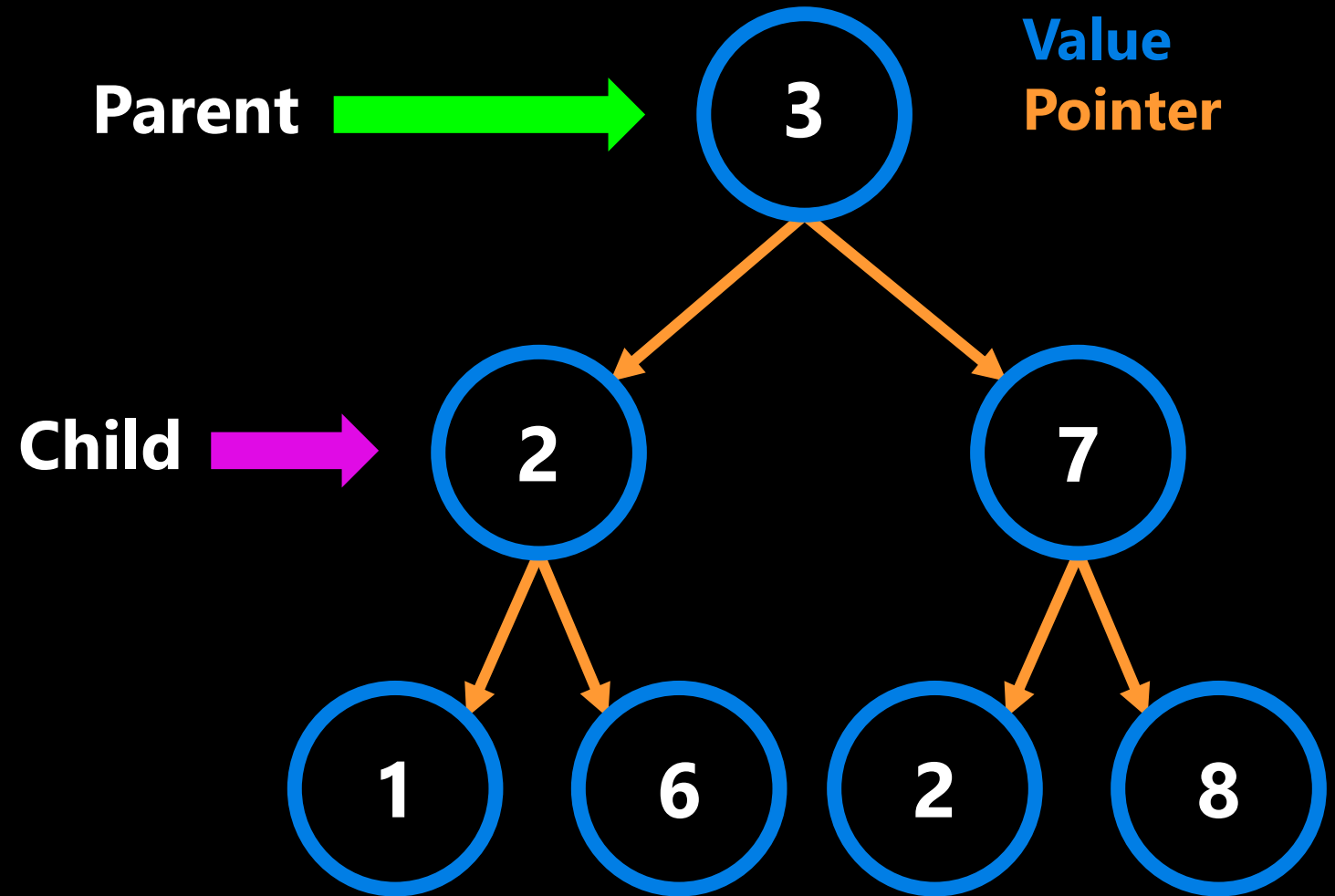
Trees

- **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.



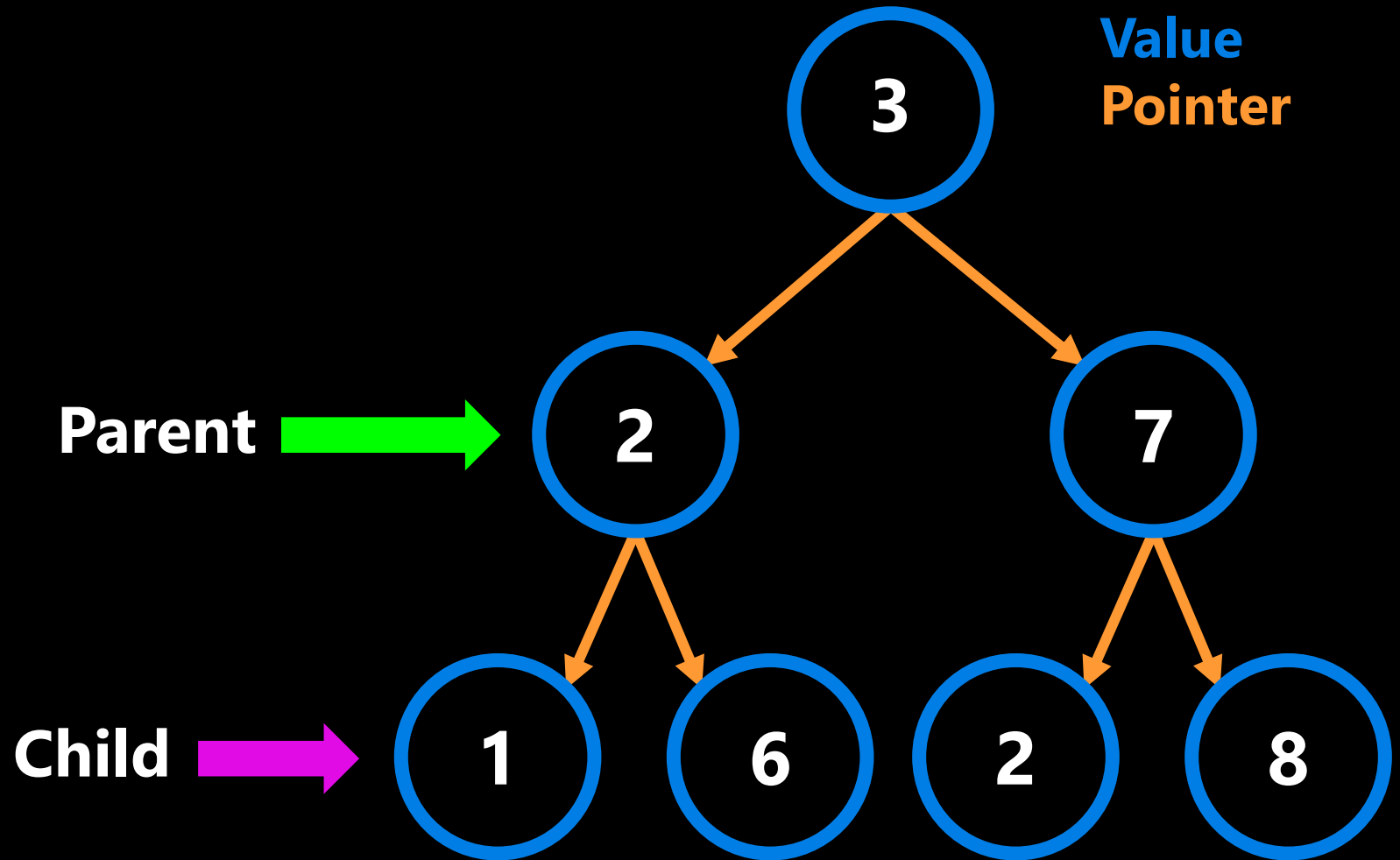
Trees

- 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.



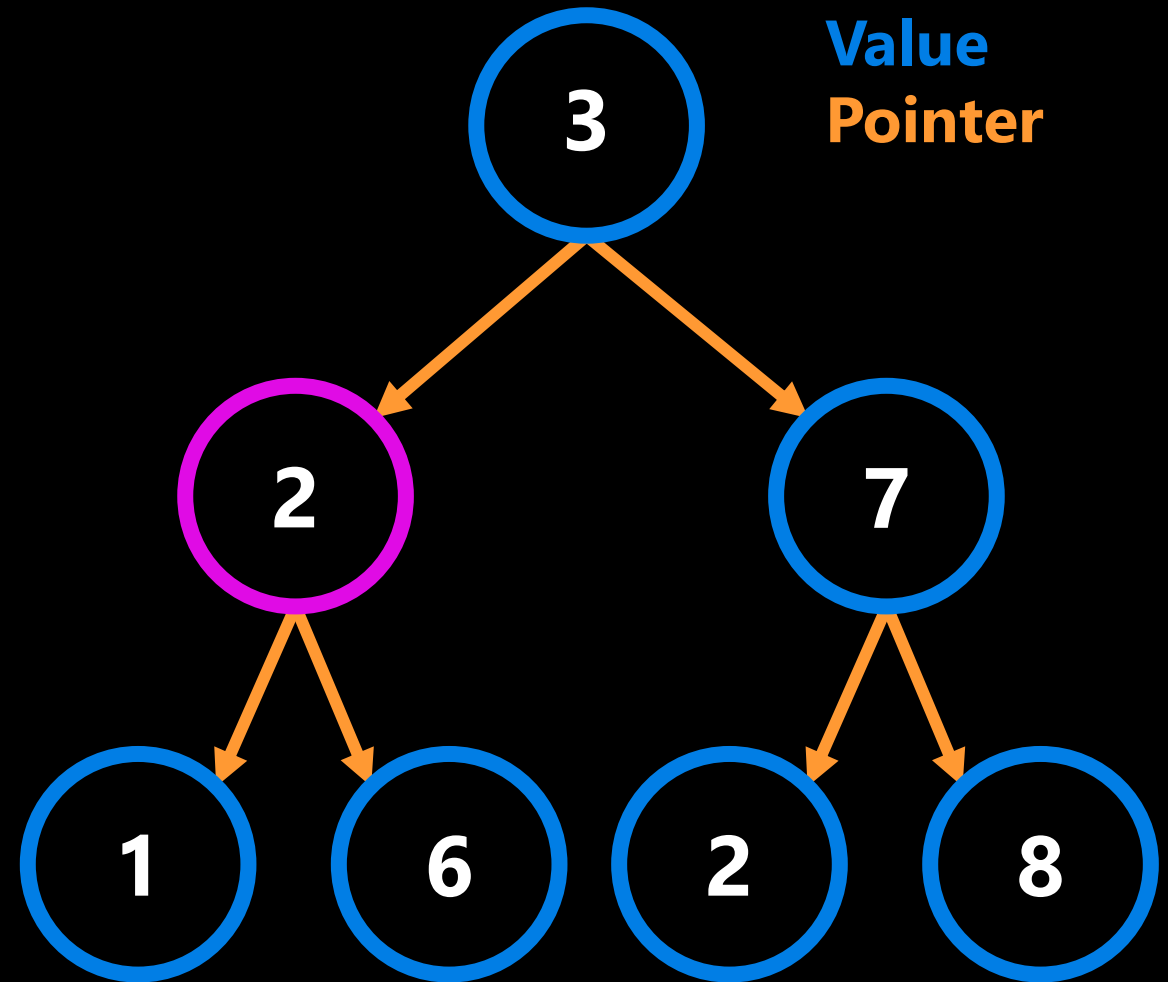
Trees

- 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.



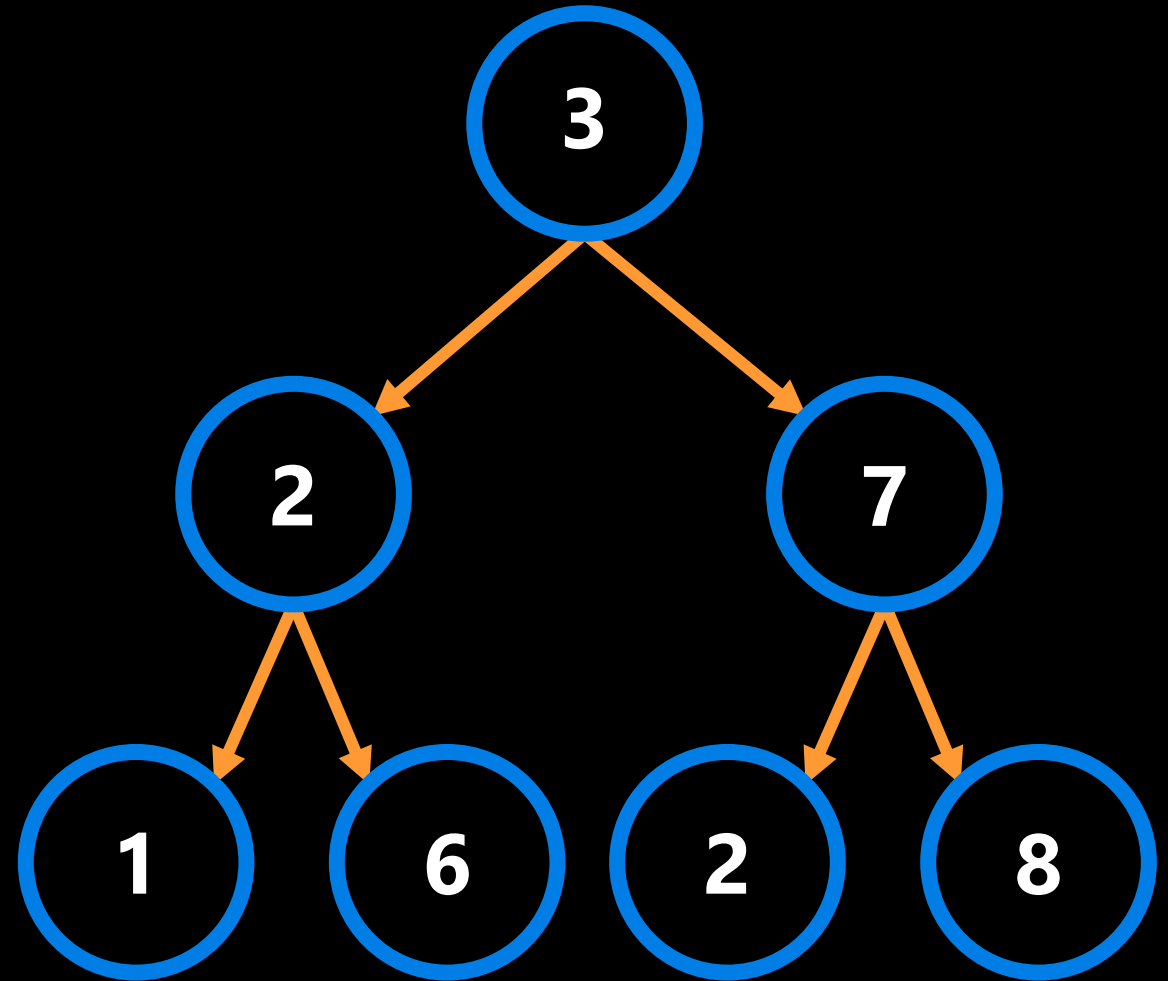
Trees

- 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.



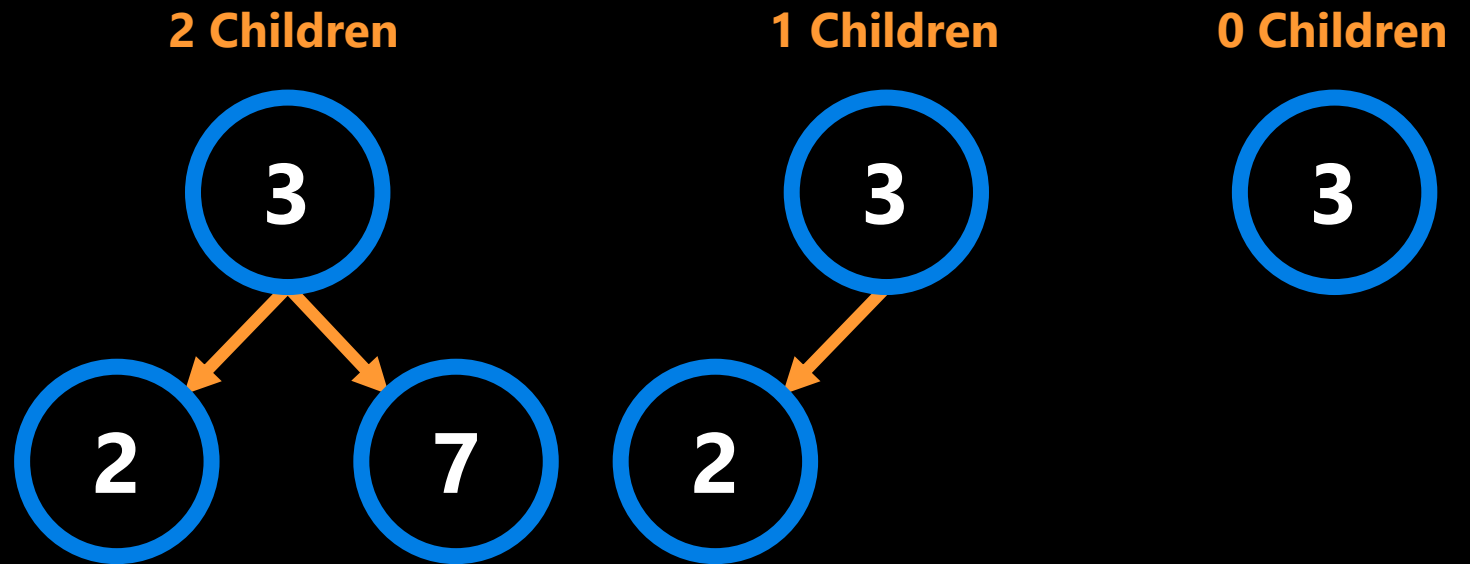
Trees

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



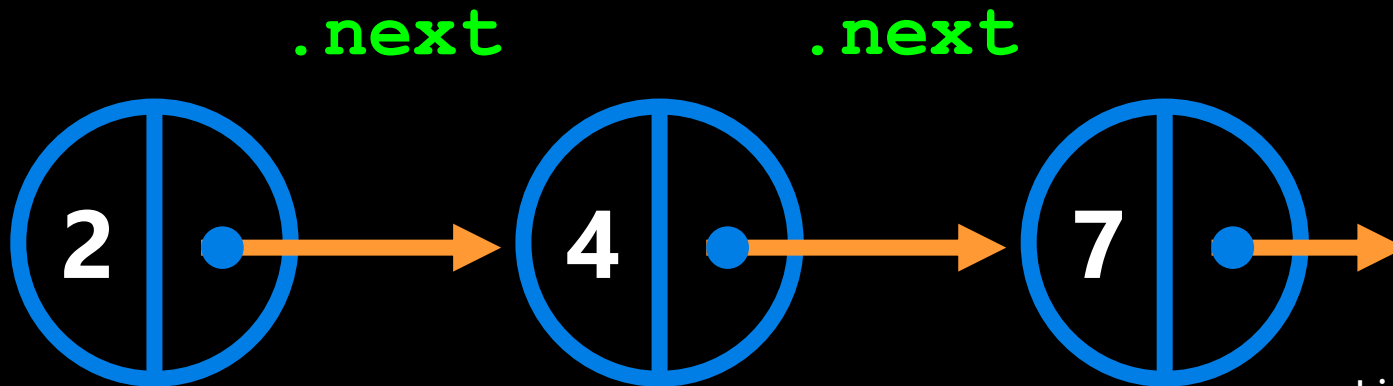
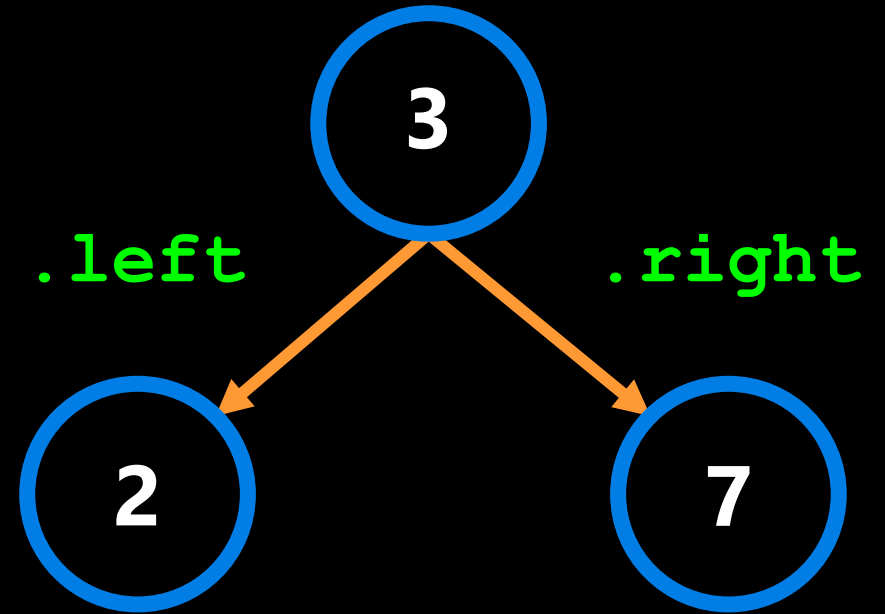
Binary Trees

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



Binary Trees

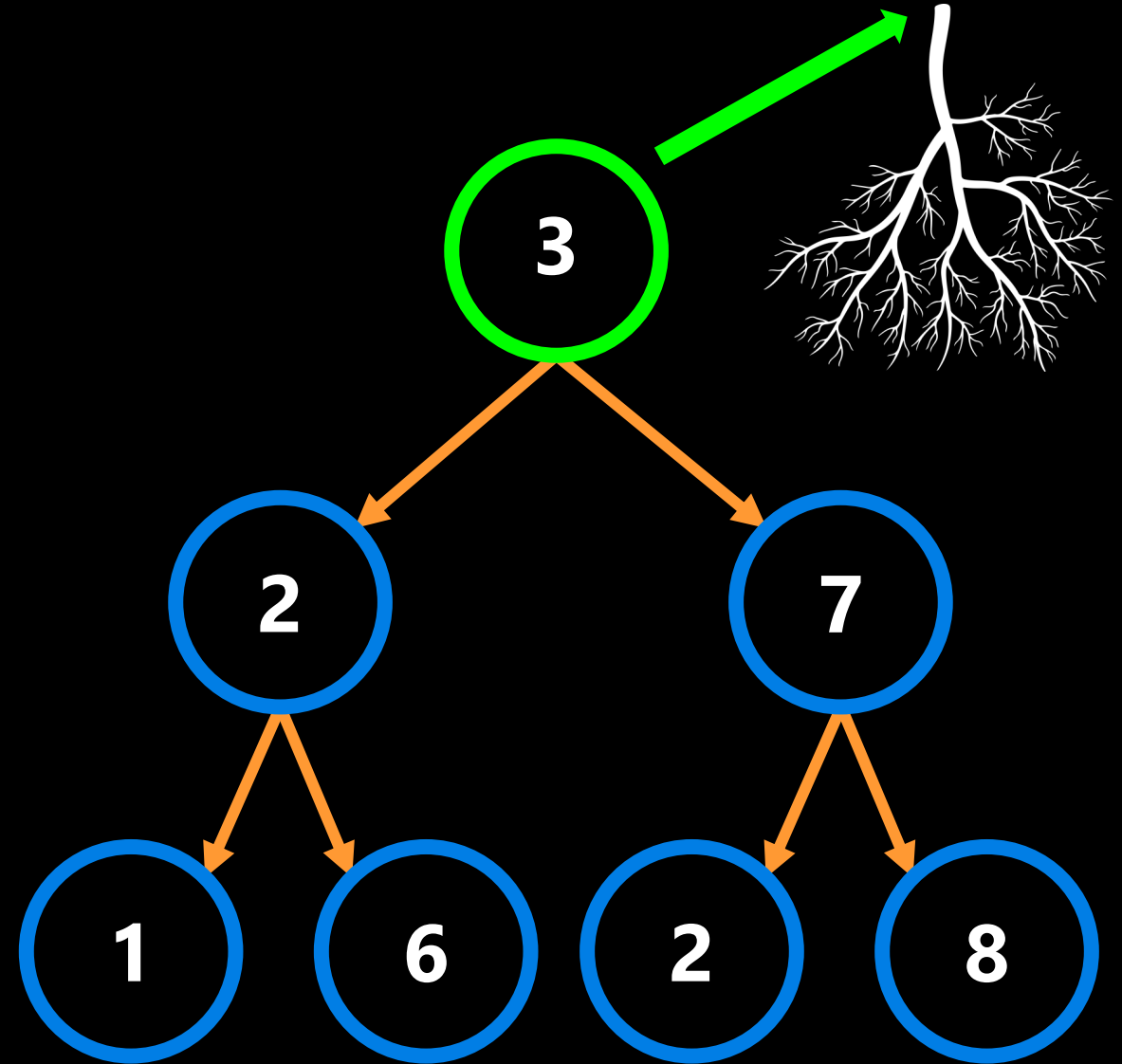
- Children are represented using `.left` and `.right`.



Linked list for reference.

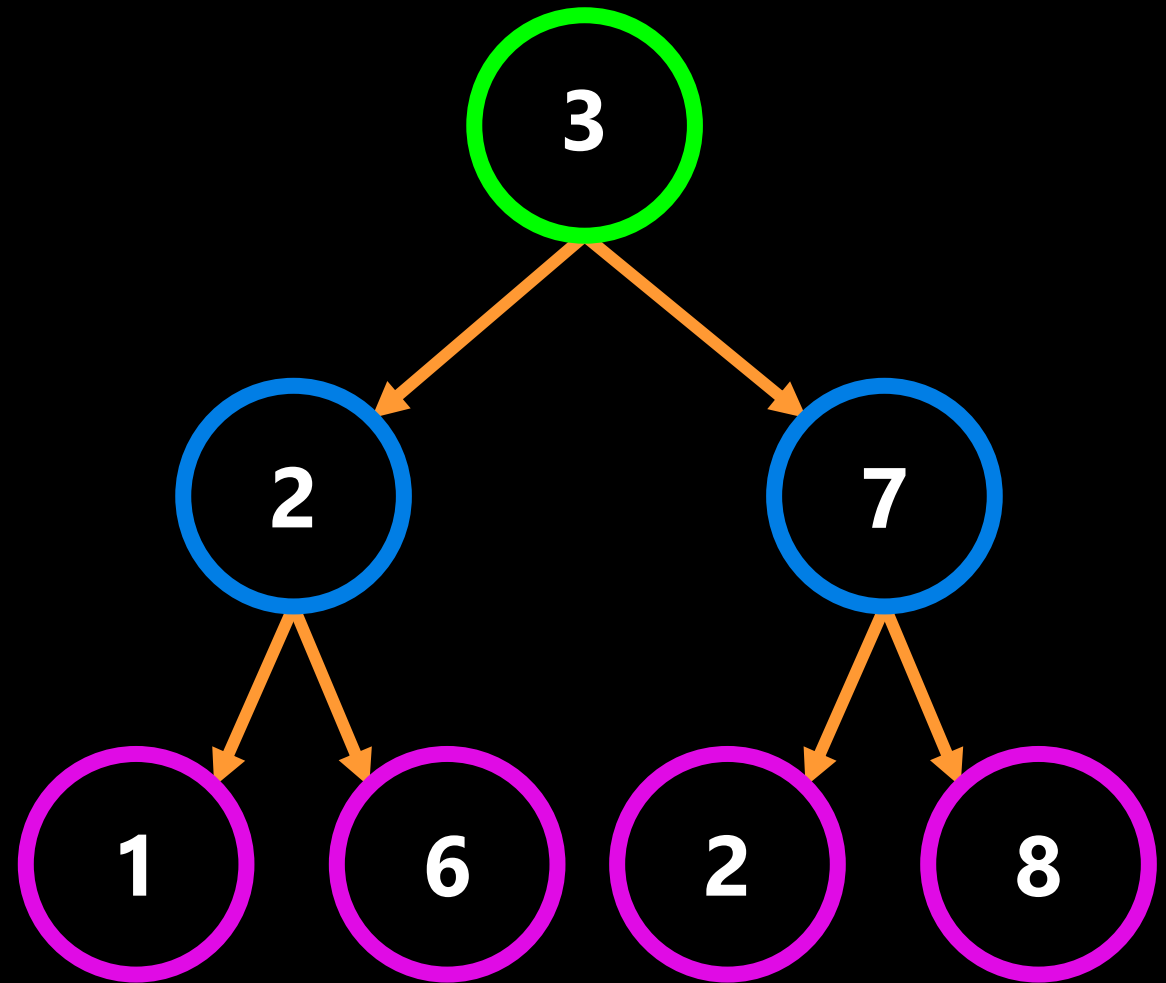
Binary Trees

- **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.



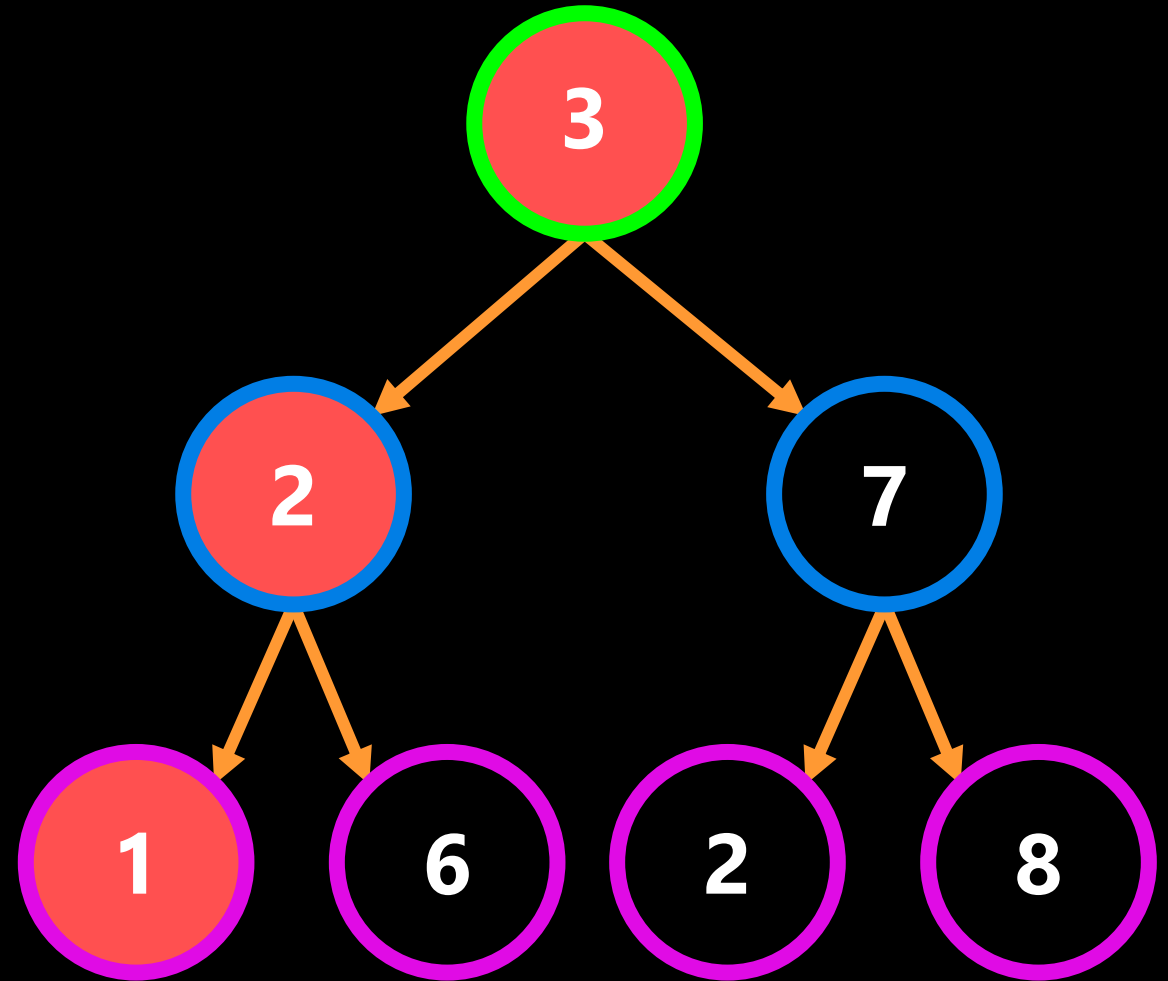
Binary Trees

- **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.



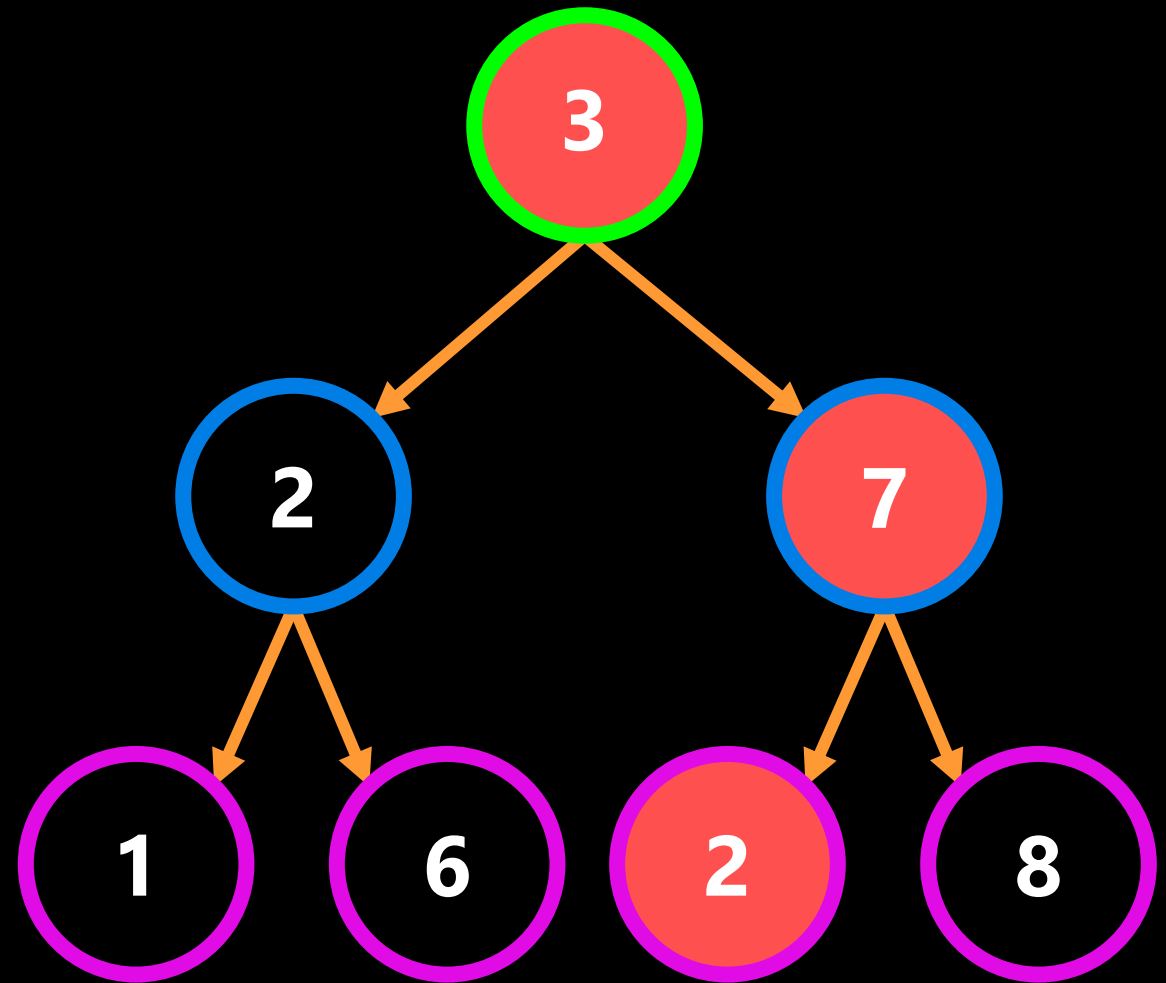
Binary Trees

- **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**.



Binary Trees

- **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

```
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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

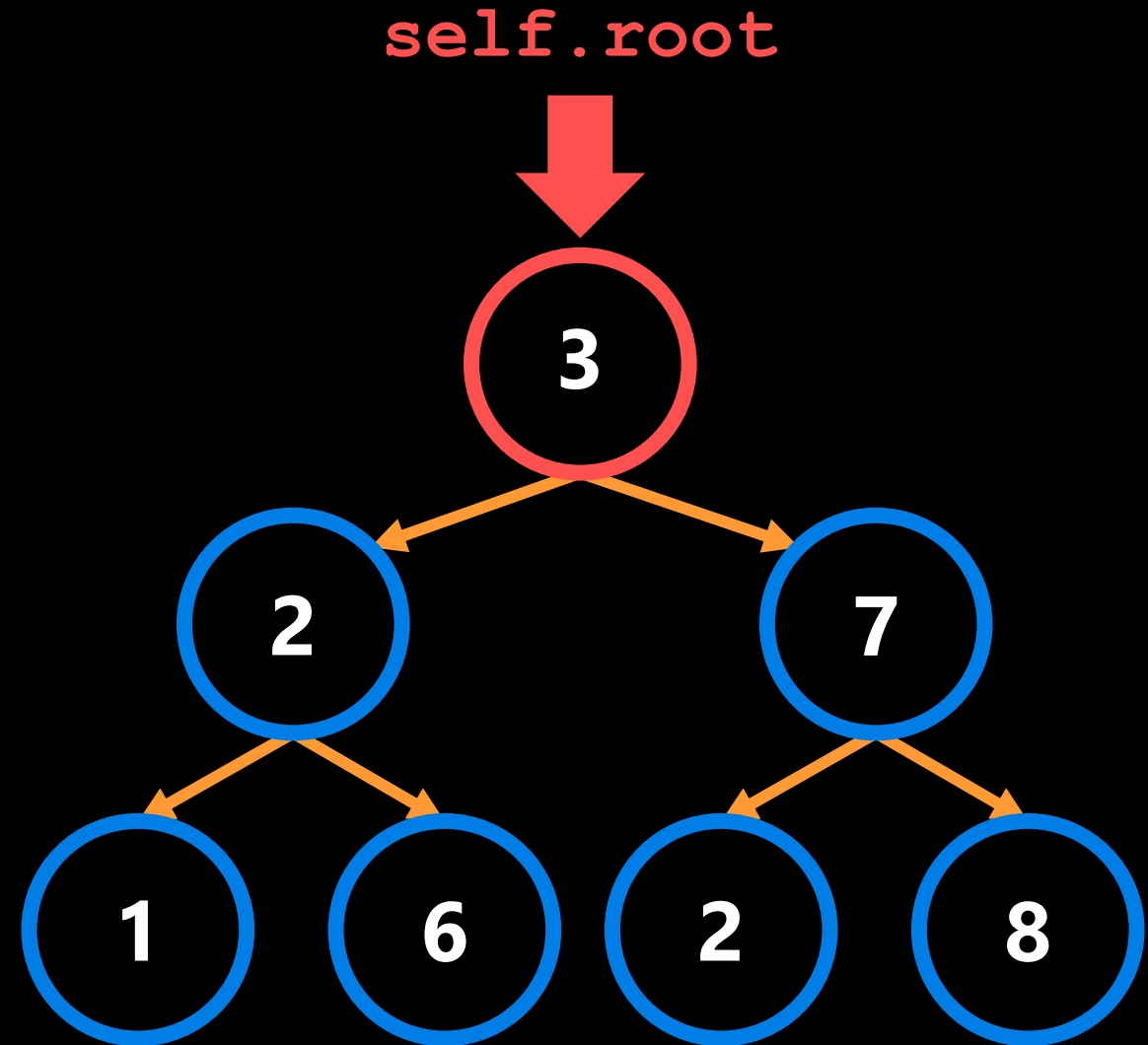
        while len(level) > 0:
            level_next = []

            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:
                    level_next.append(node.right)

            print('\n')
            level = level_next
```

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        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)
            print('\n')
            level = level_next

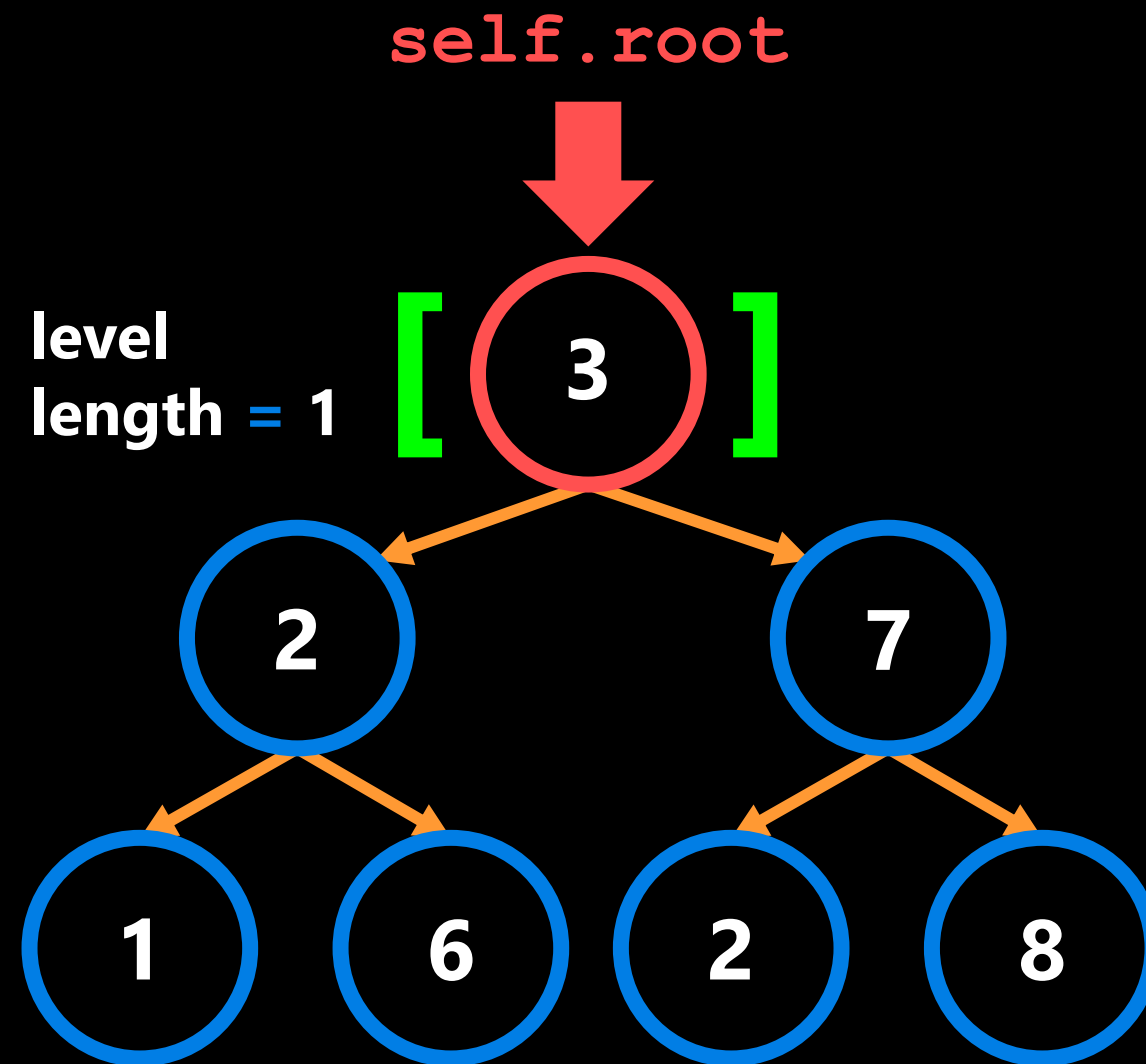
```

```

tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```
tree.print_tree()
```




```

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

    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')
    level = level_next

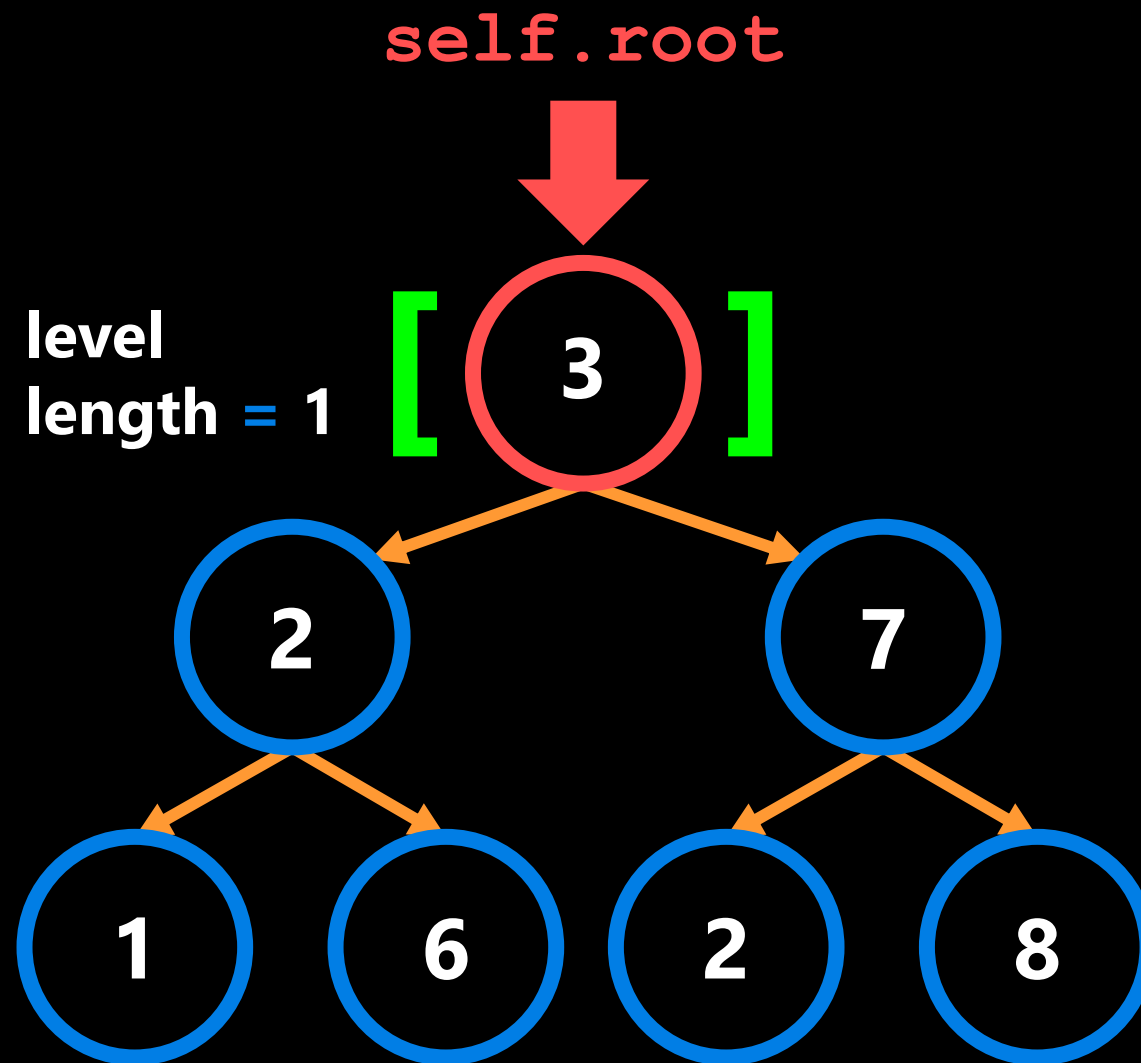
```

```

tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```
tree.print_tree()
```



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next = []

[]

```

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:
            level_next.append(node.right)

    print('\n')
    level = level_next

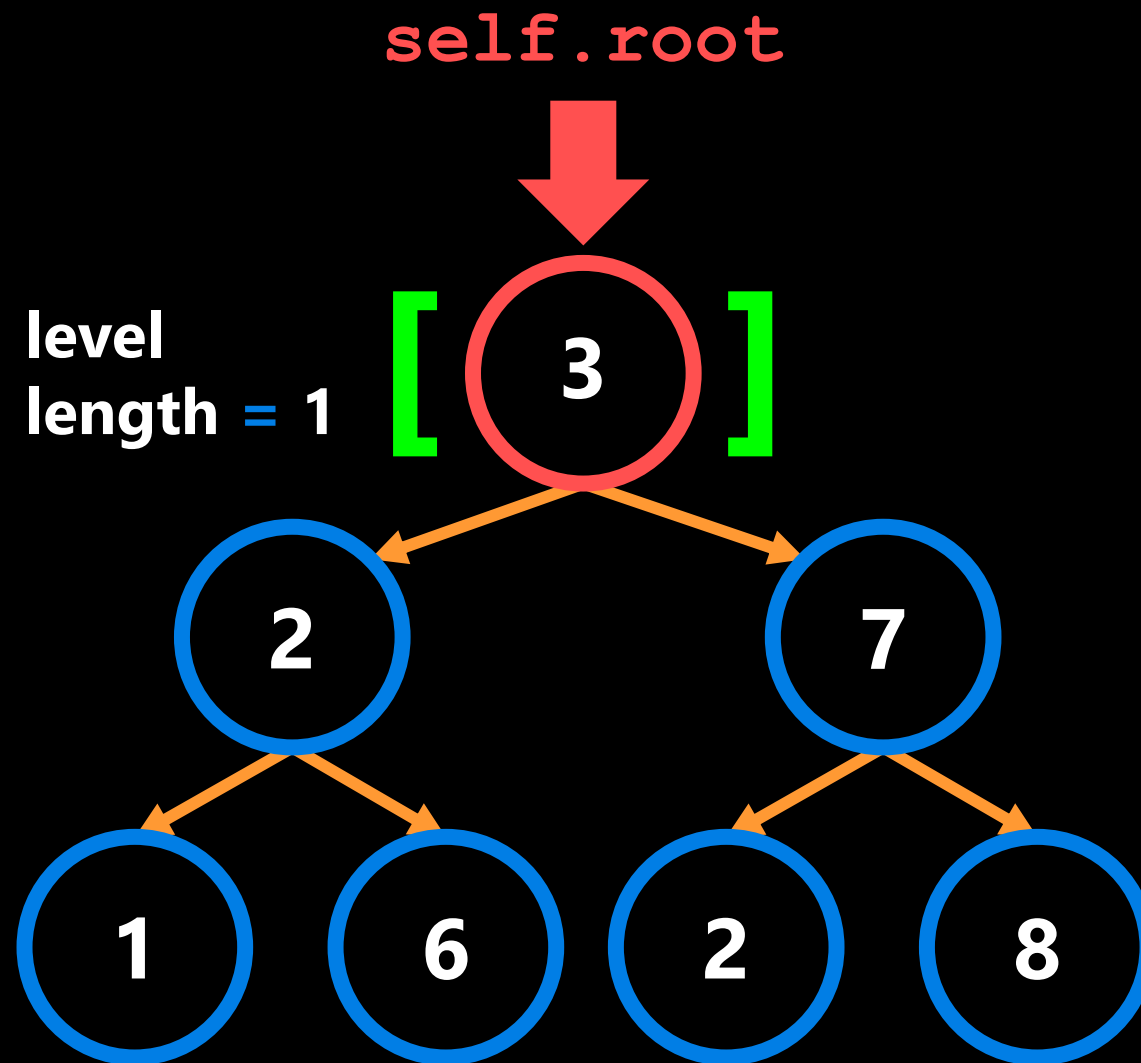
```

```

tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

tree.print_tree()



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next = []

True ▶ while len(level) > 0:

level_next = []

for node in level: ← **Loop through nodes 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

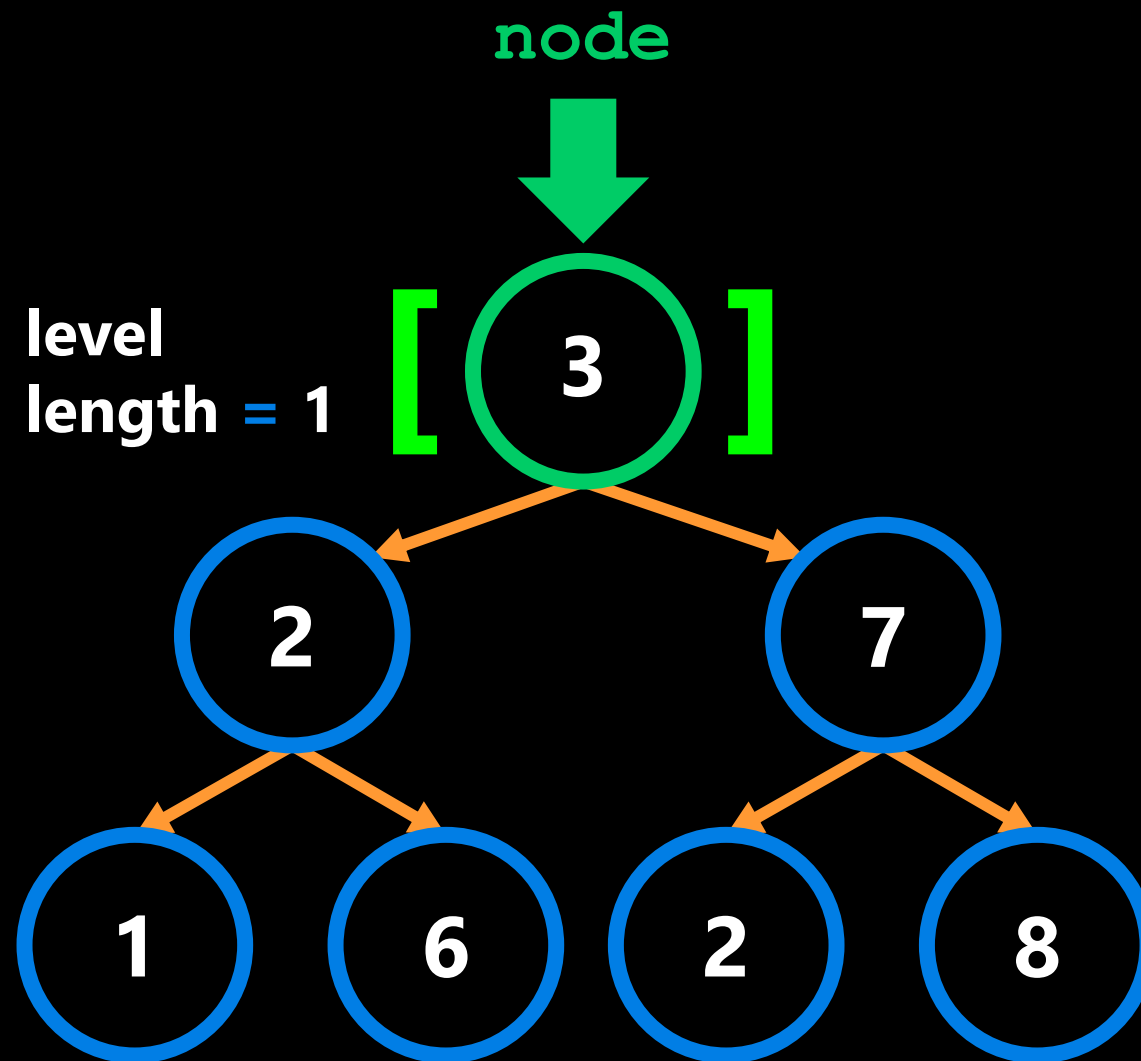
```

```

tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

tree.print_tree()



```
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
```

```
    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="") ← print.
```

```
        if node.left is not None:
            level_next.append(node.left)
```

```
        if node.right is not None:
            level_next.append(node.right)
```

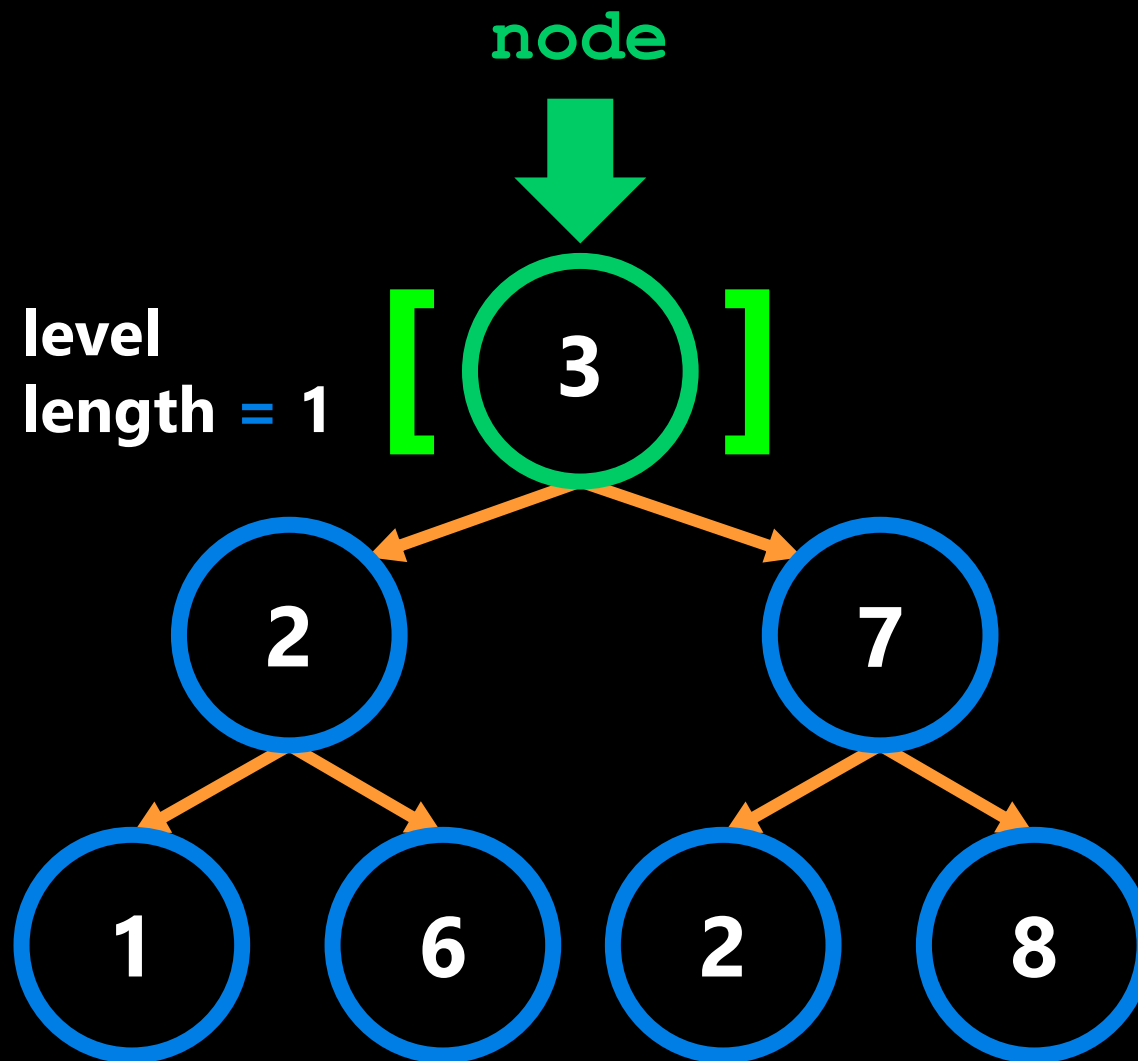
```
    print('\n')
    level = level_next
```

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

```
tree.print_tree()
3
```

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
```

```
    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: ← True
            level_next.append(node.left)
        if node.right is not None:
            level_next.append(node.right)
```

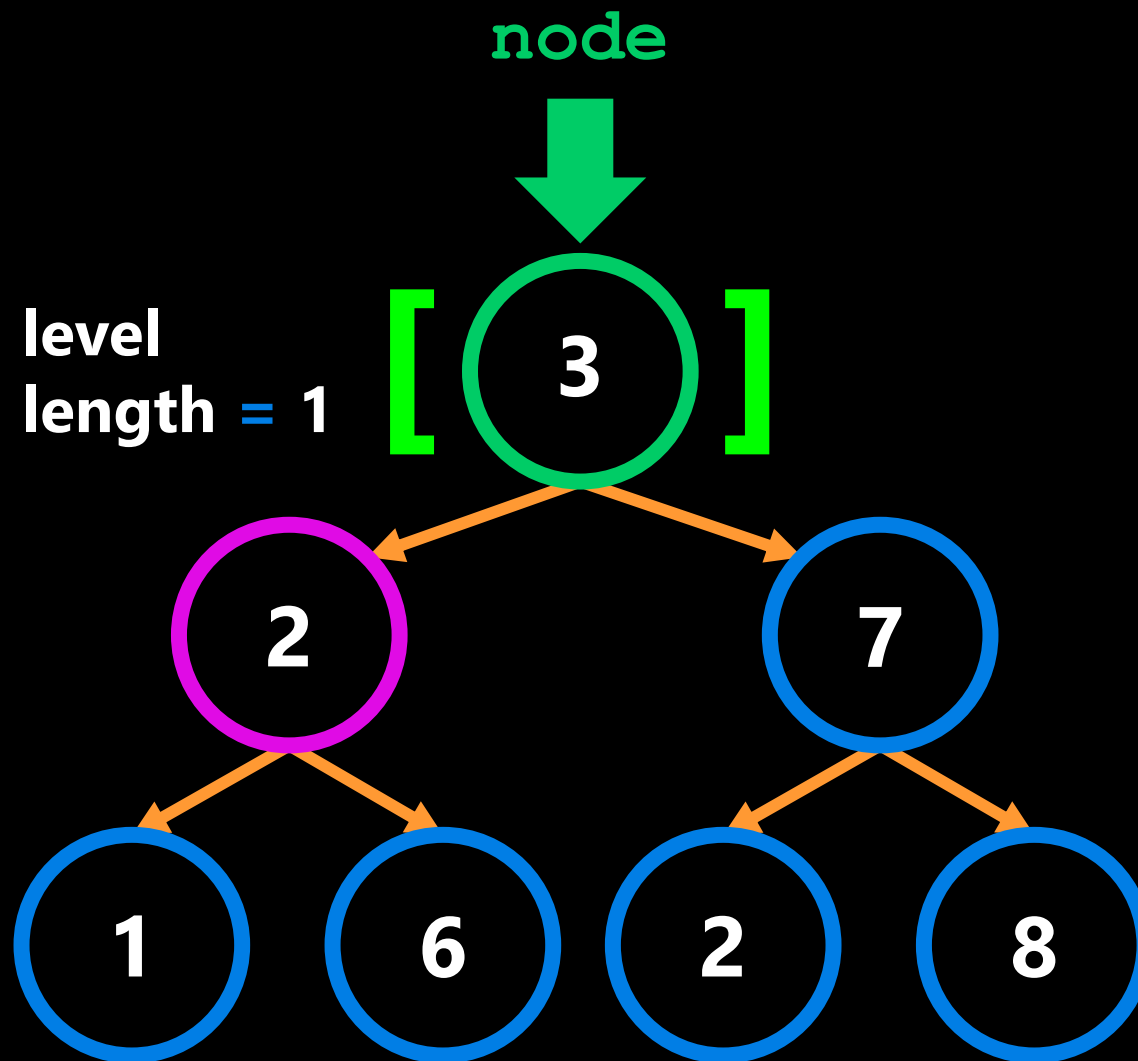
```
    print('\n')
    level = level_next
```

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

```
tree.print_tree()
3
```

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

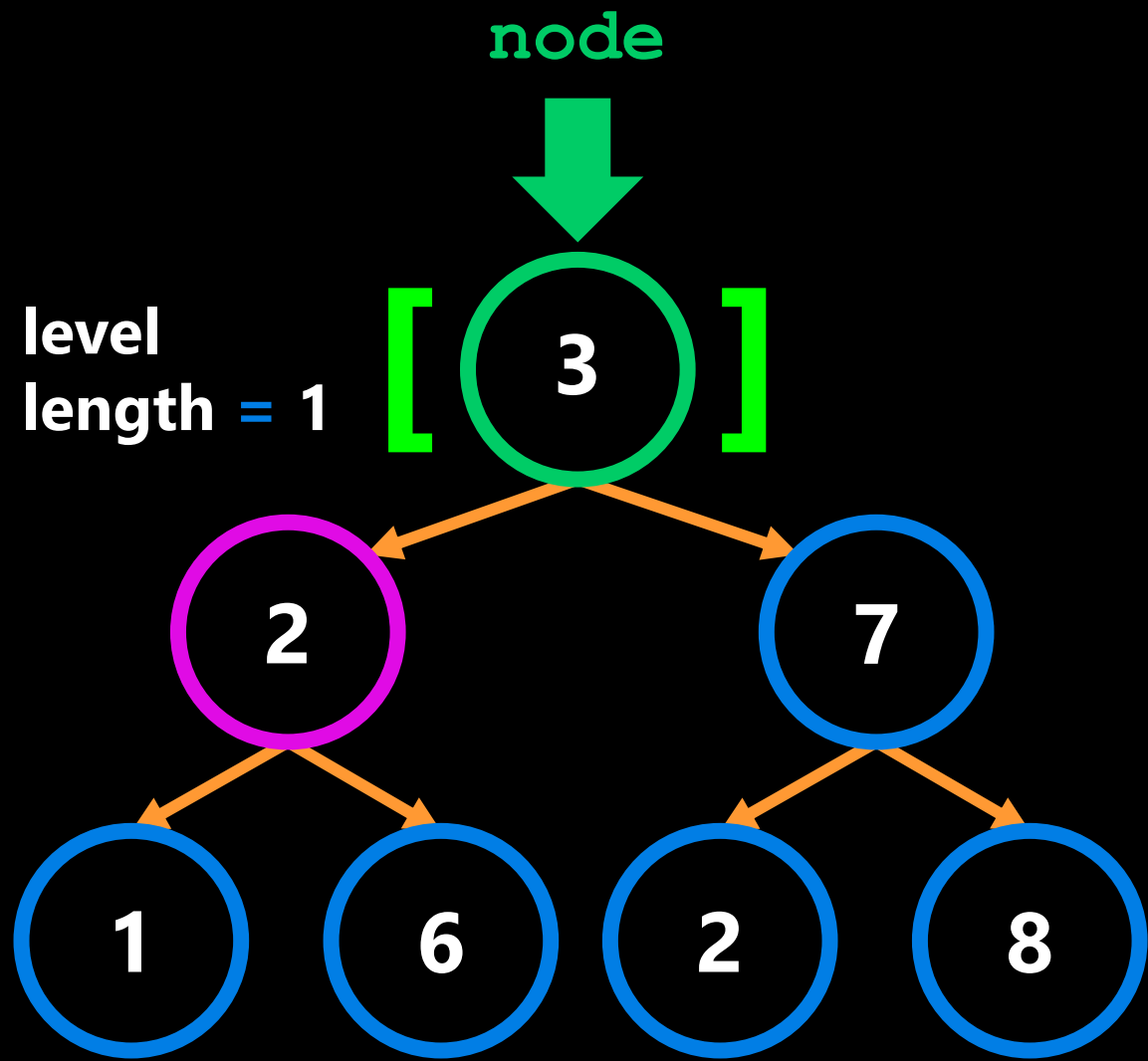
    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]
```

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

```
tree.print_tree()
3
```

level_next = [2]

```
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')
    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
```

```
    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)
```

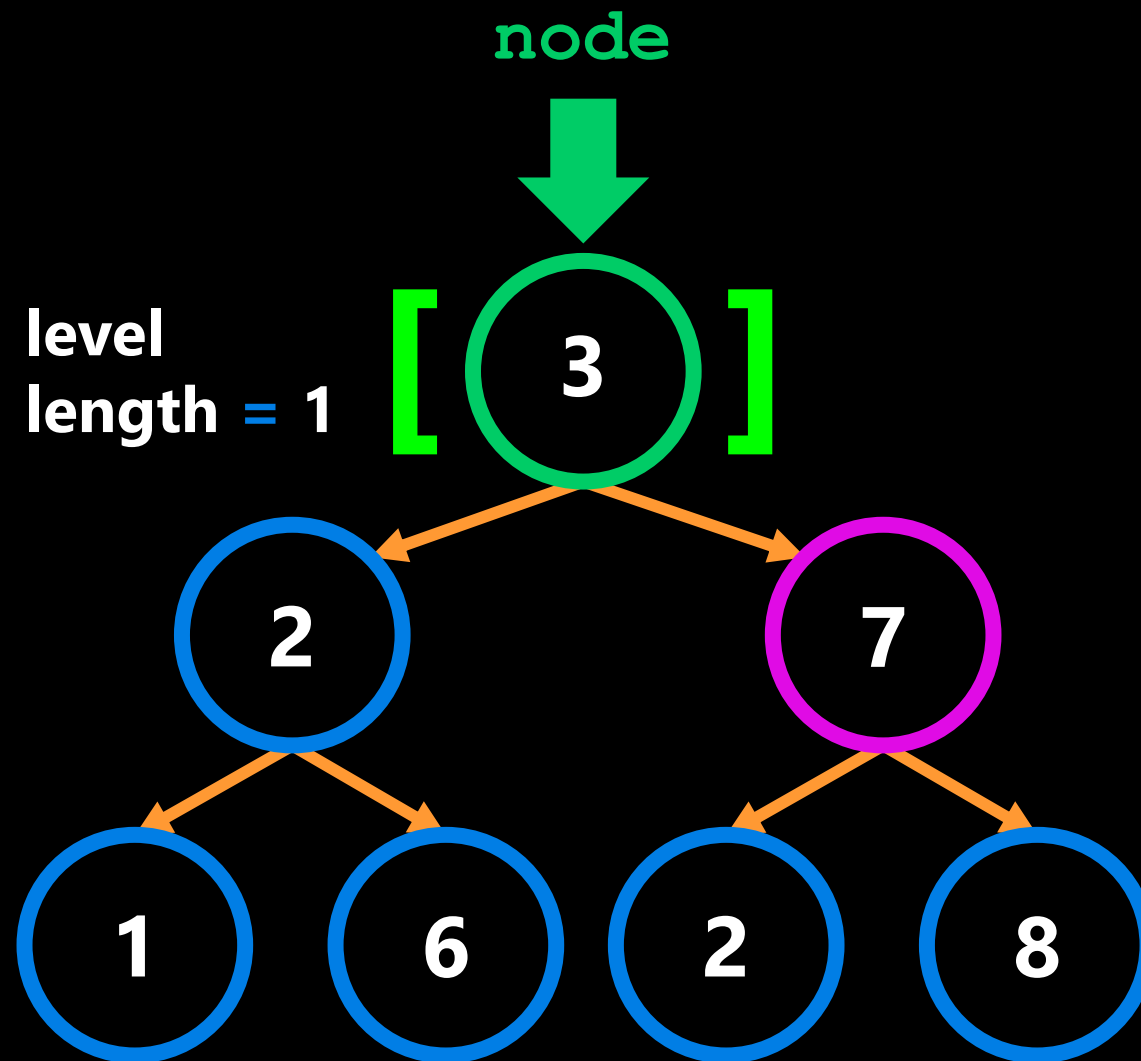
```
        if node.right is not None: ← True
            level_next.append(node.right)
```

```
    print('\n')
    level = level_next
```

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

```
tree.print_tree()
3
```

level_next = [2]



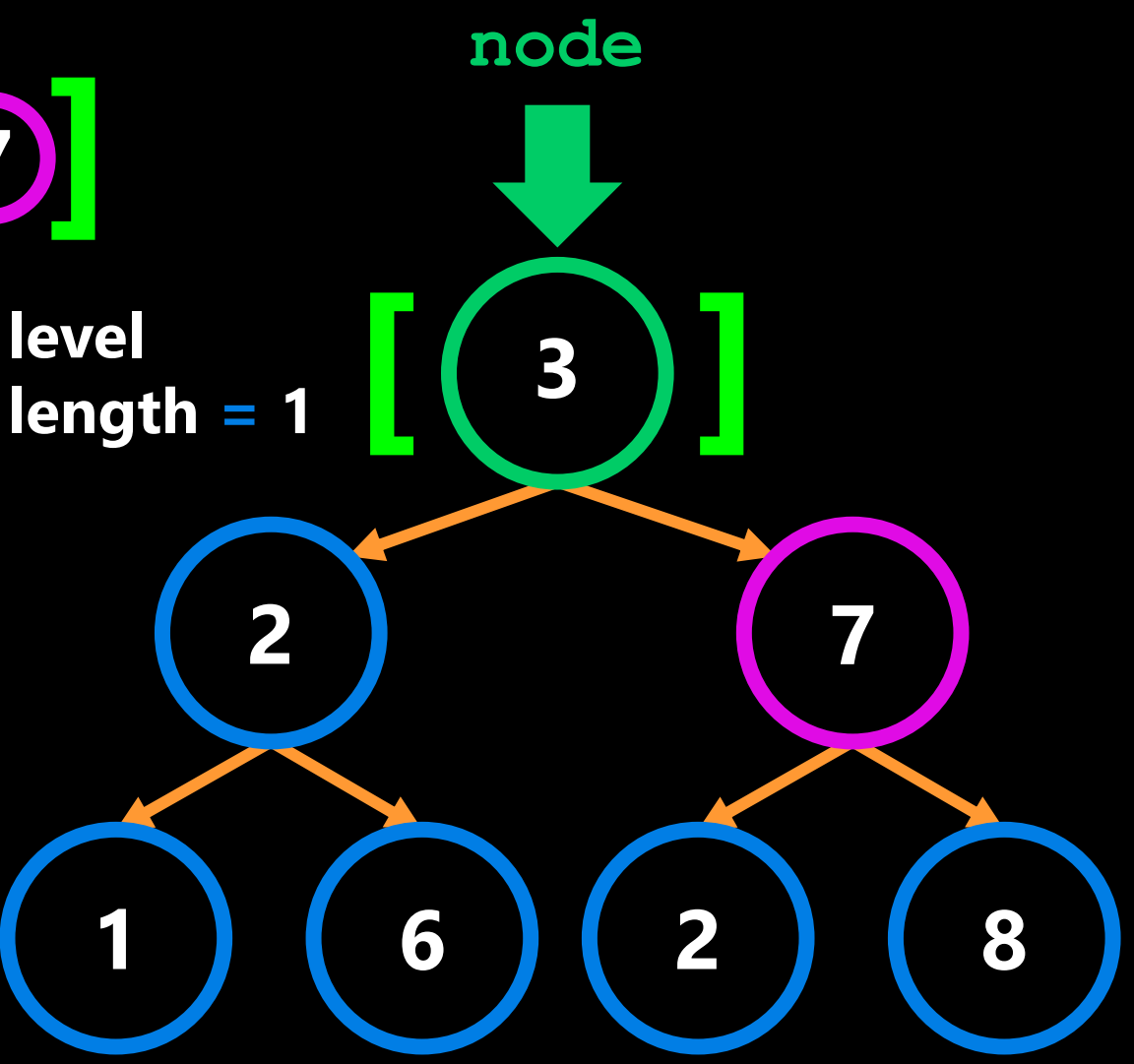
```
class BinaryTree:
    """A Node class used by a binary tree class."""
    def __init__(self, root=None):
        """
        (self) -> NoneType
        Create an empty binary tree.
        """
        self.root = root

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]
```

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

```
tree.print_tree()
3
```

level_next = [2 7]



```
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')
    level = level_next
```

True Get node.


```
class BinaryTree:
    """A Node class used by a binary tree class."""
    def __init__(self, root=None):
        """
        (self) -> NoneType
        Create an empty binary tree.
        """
```

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

```
tree.print_tree()
3
```

```
def print_tree(self):
    """
    (self) -> NoneType
    Prints tree level by level.
    """
    level = [self.root]
```

level_next = [2 7]

True ▶ while len(level) > 0:

```
    level_next = []
```

```
    for node in level:
```

```
        print(node.cargo, " ", end="")
```

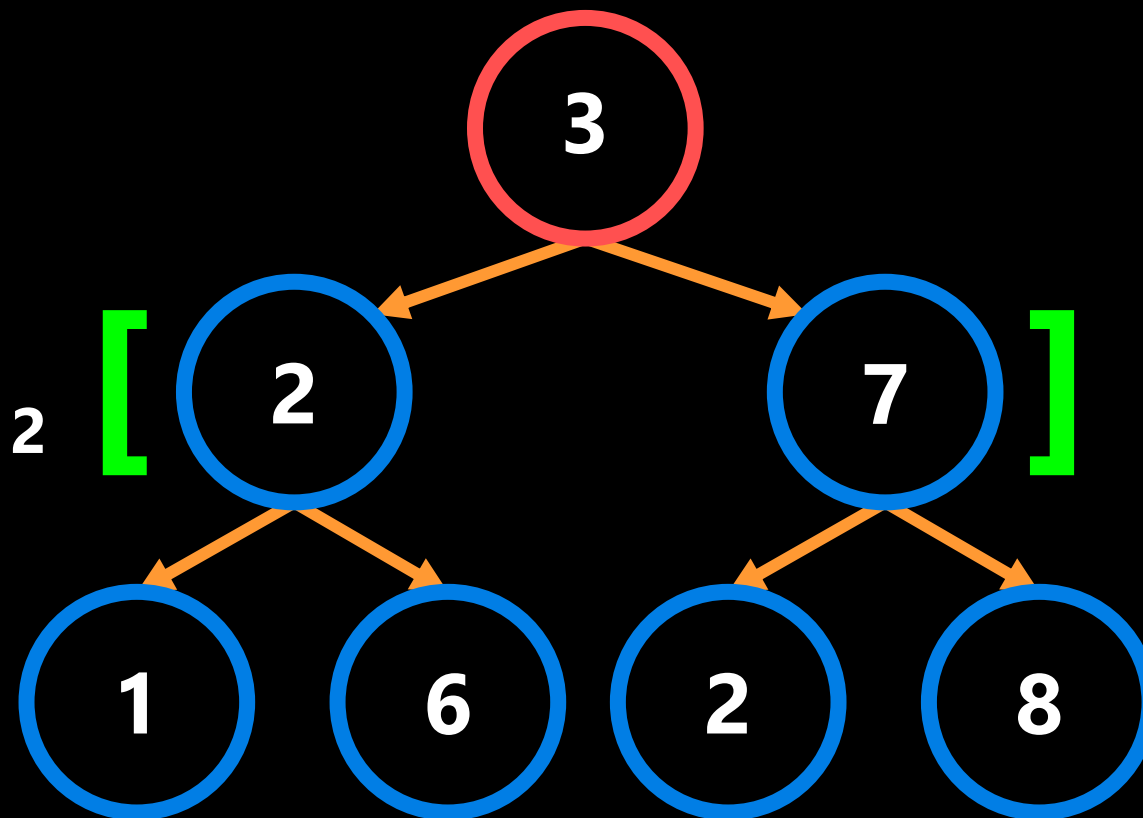
```
        if node.left is not None:
            level_next.append(node.left)
```

```
        if node.right is not None:
            level_next.append(node.right)
```

```
    print('\n')
```

```
    level = level_next ◀ Move to next level.
```

level
length = 2 [2 7]



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next =

[]

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:
level_next.append(node.right)

print('\n')
level = level_next

```

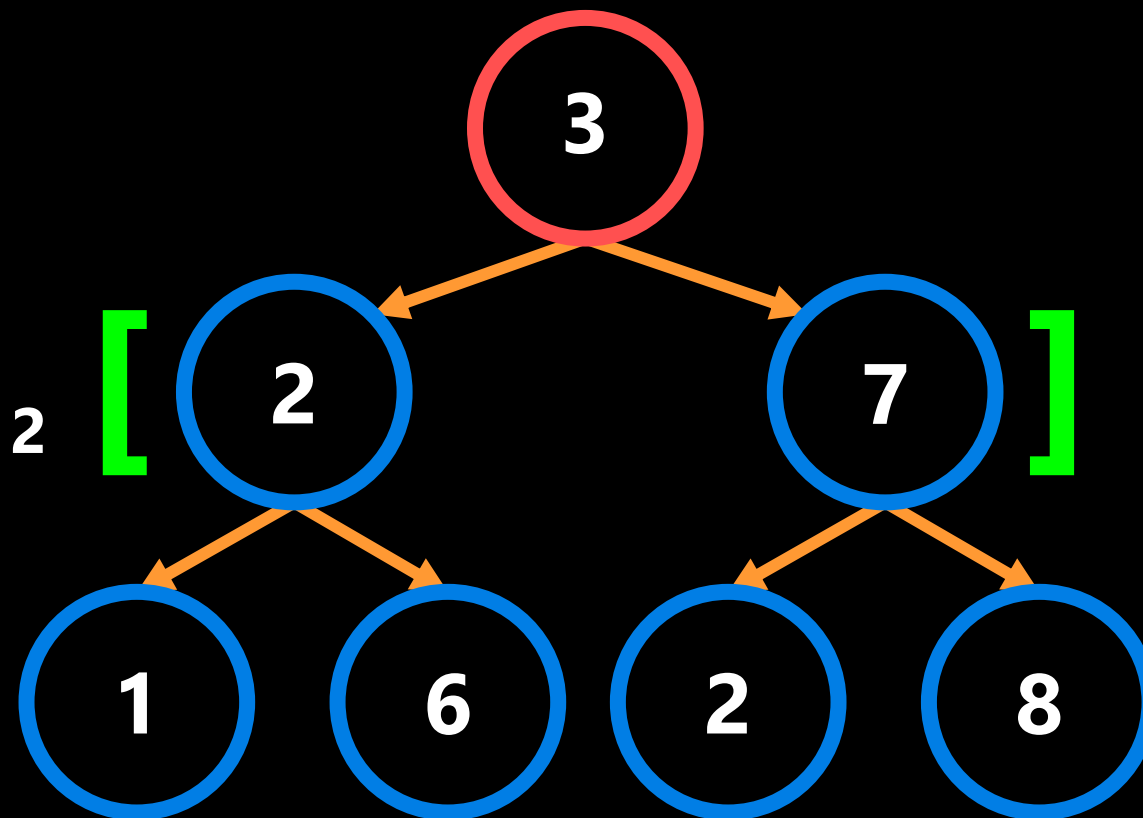
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3

```



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next = []

```

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')
    level = level_next

```

Loop through nodes in level.

```

tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

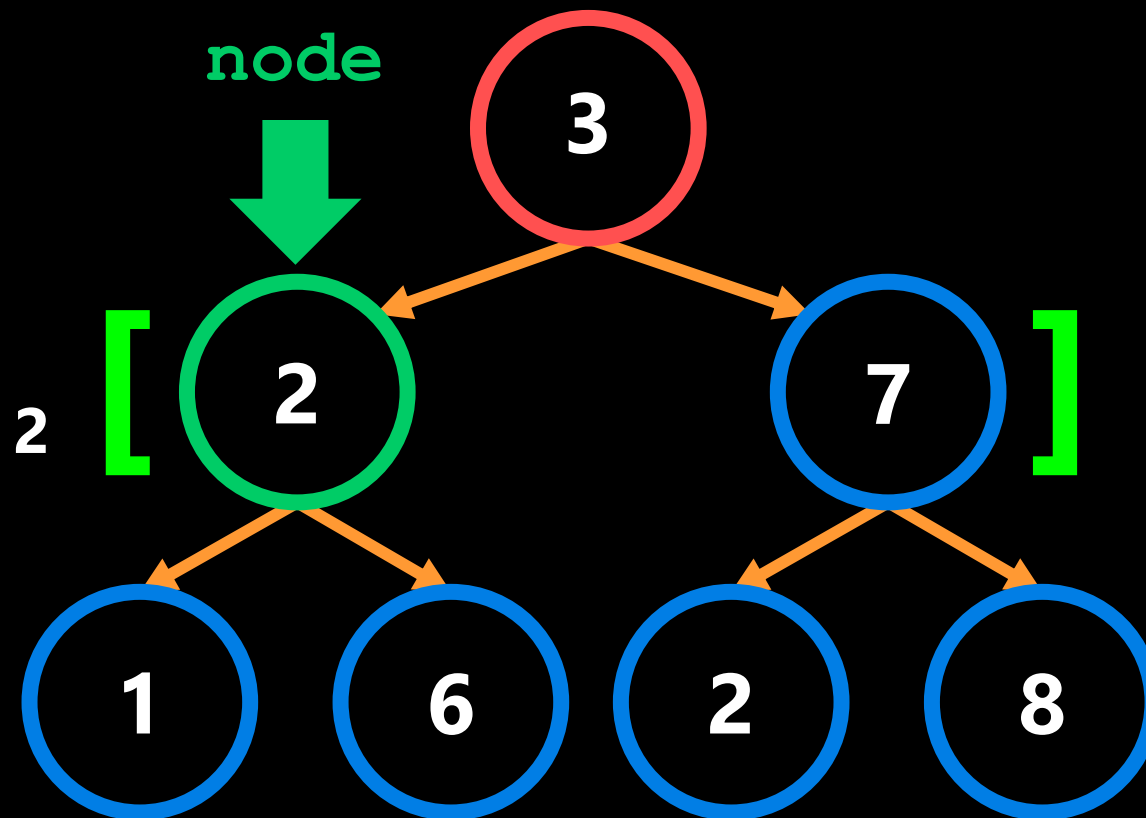
```

```

tree.print_tree()
3

```

level length = 2



```
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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]
```

level_next = []

True ▶ while len(level) > 0:

level_next = []

for node in level:

print(node.cargo, " ", end="") **print.**

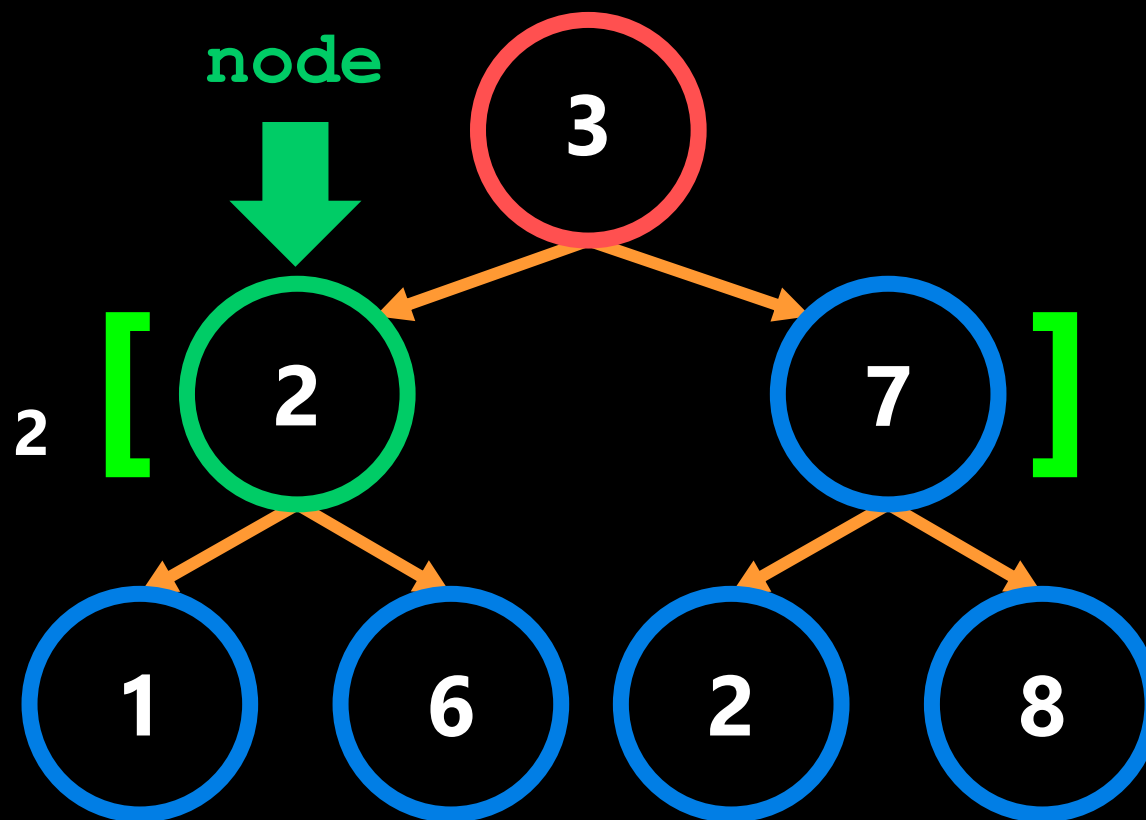
if node.left is not None:
level_next.append(node.left)

if node.right is not None:
level_next.append(node.right)

print('\n')
level = level_next

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

```
tree.print_tree()
3
2
```



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next = [1]

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) Get node.
 if node.right is not None:
 level_next.append(node.right)

print('\n')
 level = level_next

```

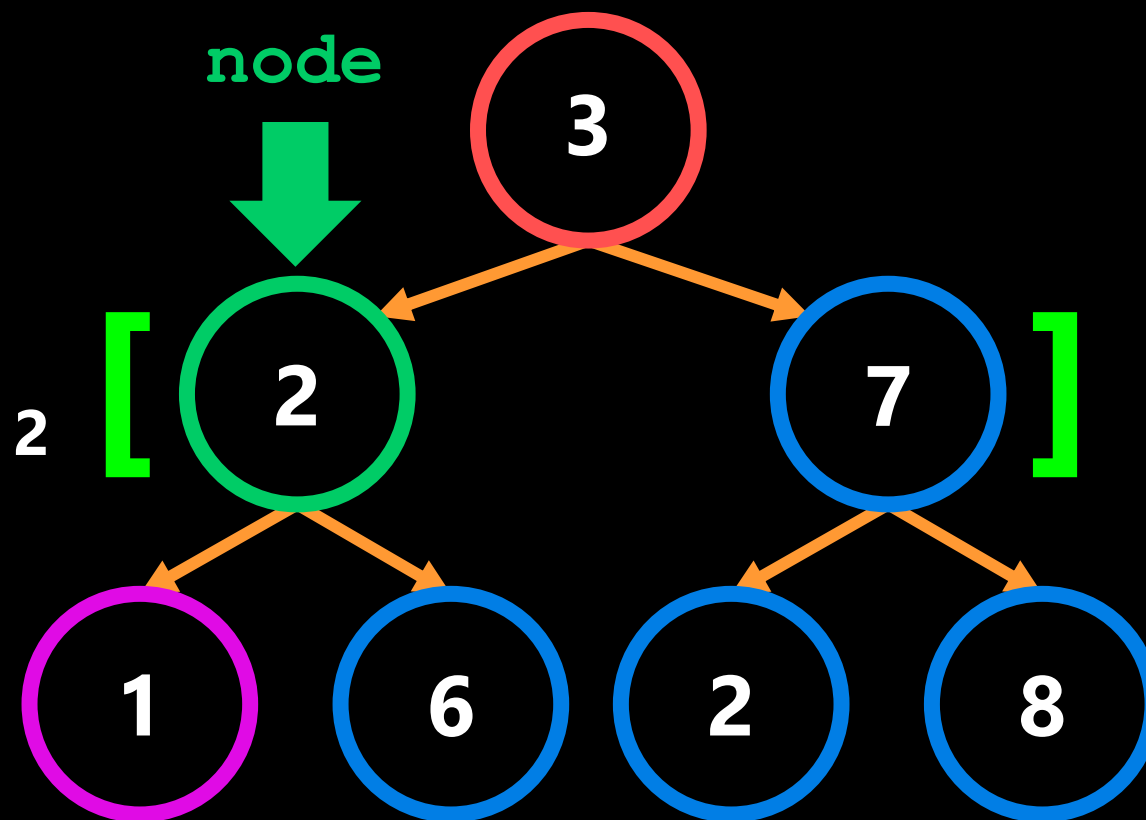
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2

```



```
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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]
```

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

```
tree.print_tree()
3
2
```

level_next = [1 6]

True ▶ while len(level) > 0:

```
    level_next = []
```

```
    for node in level:
```

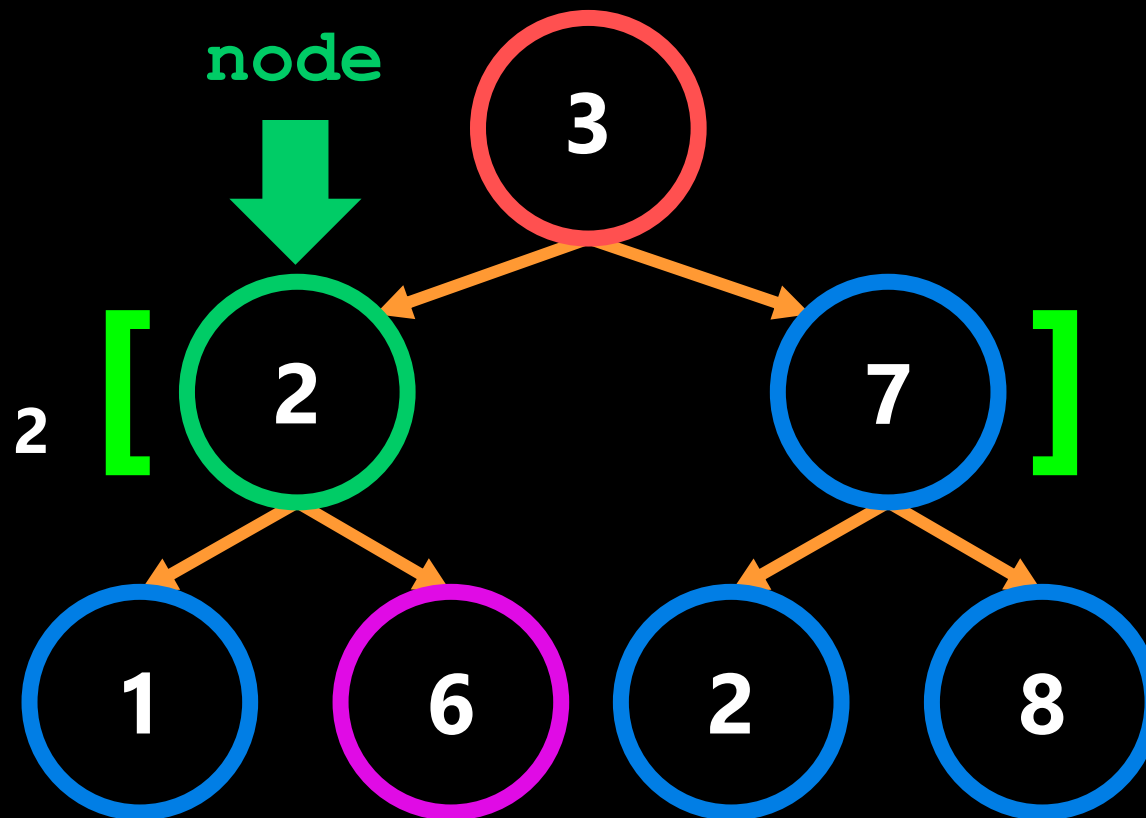
```
        print(node.cargo, " ", end="")
```

```
        if node.left is not None:
            level_next.append(node.left)
```

```
        if node.right is not None:
            level_next.append(node.right)
            True
            Get node.
```

```
    print('\n')
    level = level_next
```

level
length = 2 [2 7]



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

```

tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2

```

level_next = [1, 6]

True ▶ while len(level) > 0:

level_next = []

for node in level: ← Loop through nodes in level.

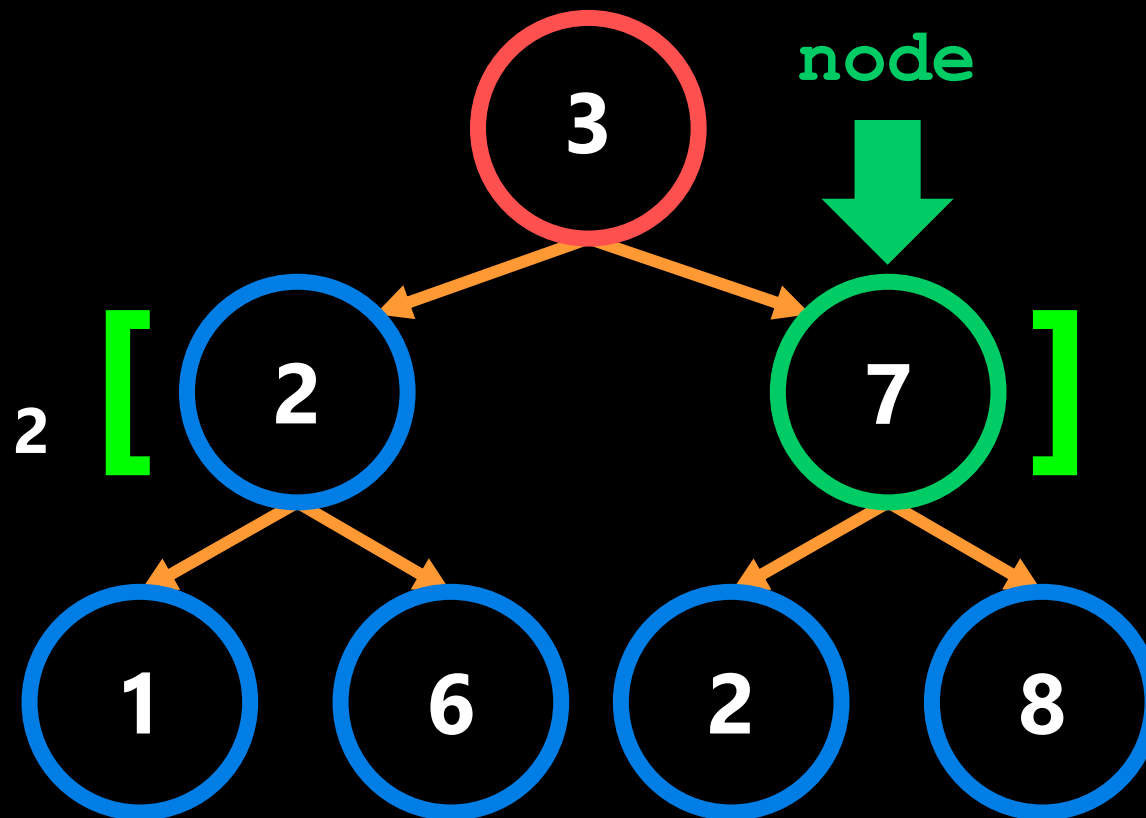
print(node.cargo, " ", end="")

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

level
length = 2 [2, 7]



```
class BinaryTree:
    """A Node class used by a binary tree class."""
    def __init__(self, root=None):
        """
        (self) -> NoneType
        Create an empty binary tree.
        """
```

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

```
tree.print_tree()
3
2 7
```

```
def print_tree(self):
    """
    (self) -> NoneType
    Prints tree level by level.
    """
    level = [self.root]
```

level_next = [1 6]

True ▶ while len(level) > 0:

```
    level_next = []
```

```
    for node in level:
```

```
        print(node.cargo, " ", end="")
```

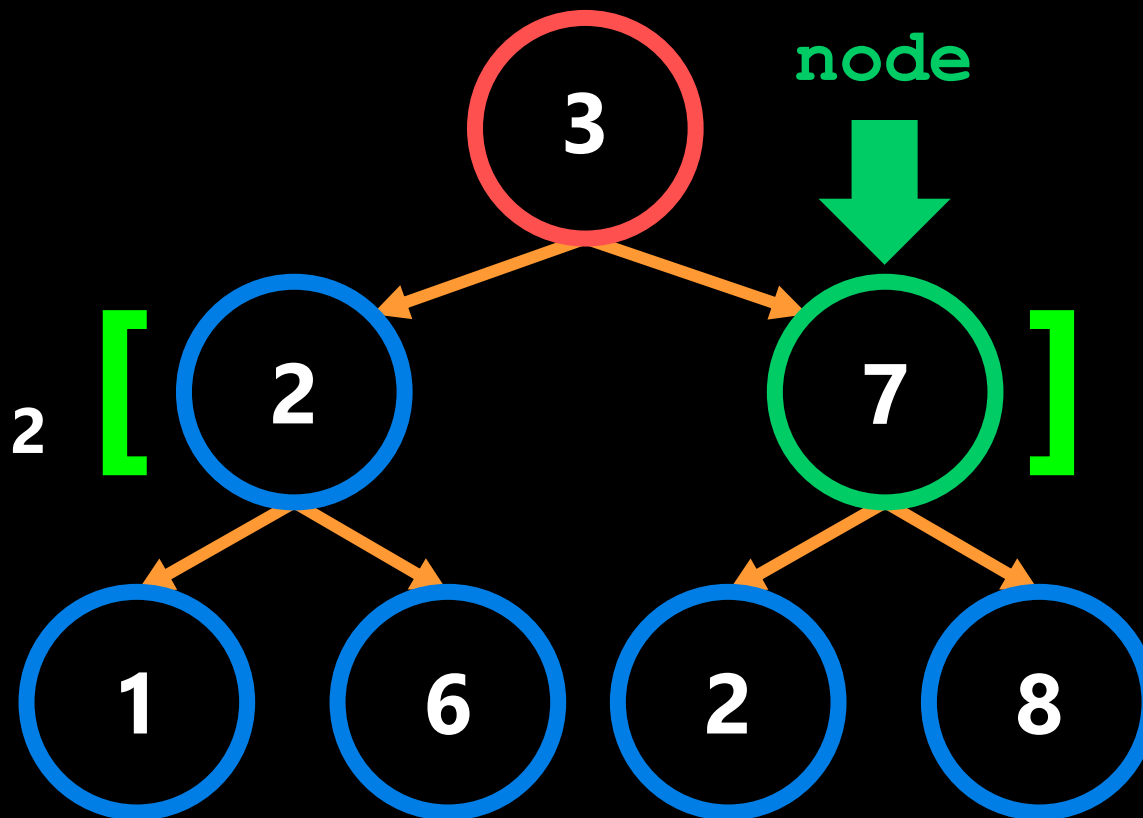
← **print.**

```
        if node.left is not None:
            level_next.append(node.left)
```

```
        if node.right is not None:
            level_next.append(node.right)
```

```
    print('\n')
    level = level_next
```

**level
length = 2**




```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

```

tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2 7

```

level_next = [1 6 2]

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)

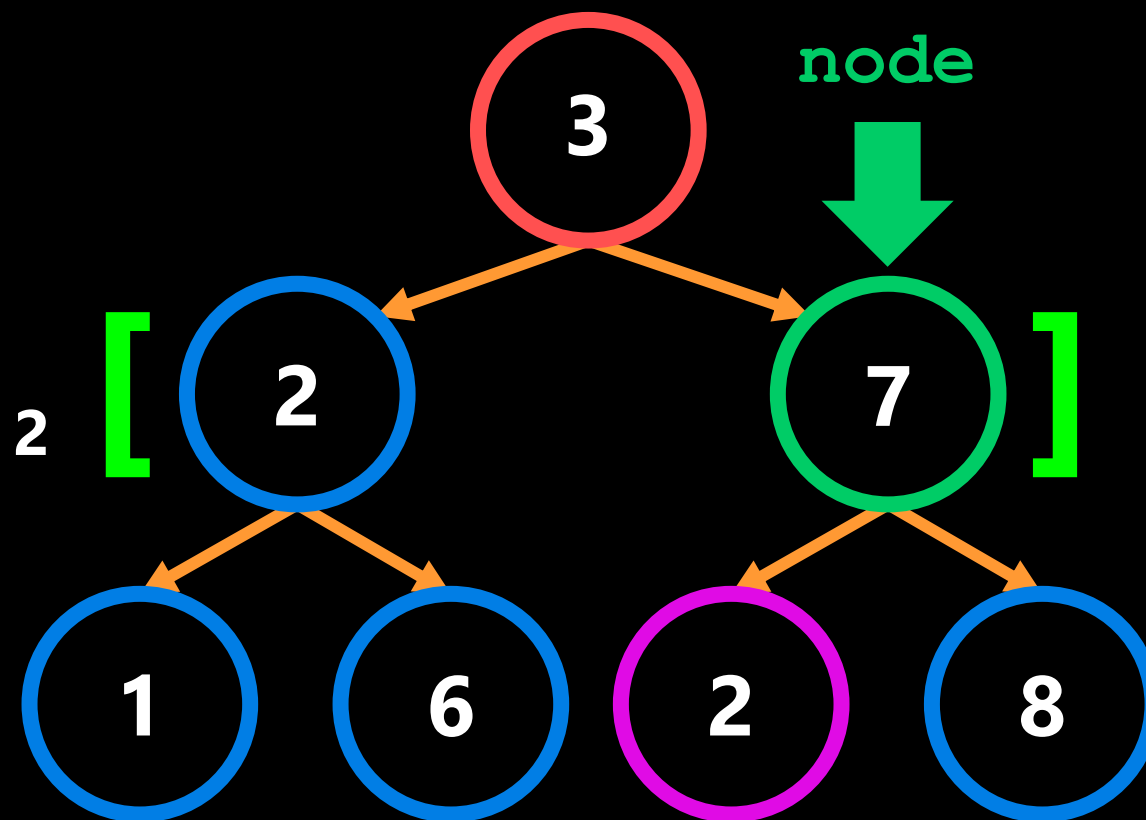
```

```

print('\n')
level = level_next

```

level
length = 2



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

```

tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2 7

```

level_next = [1 6 2 8]

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)
```

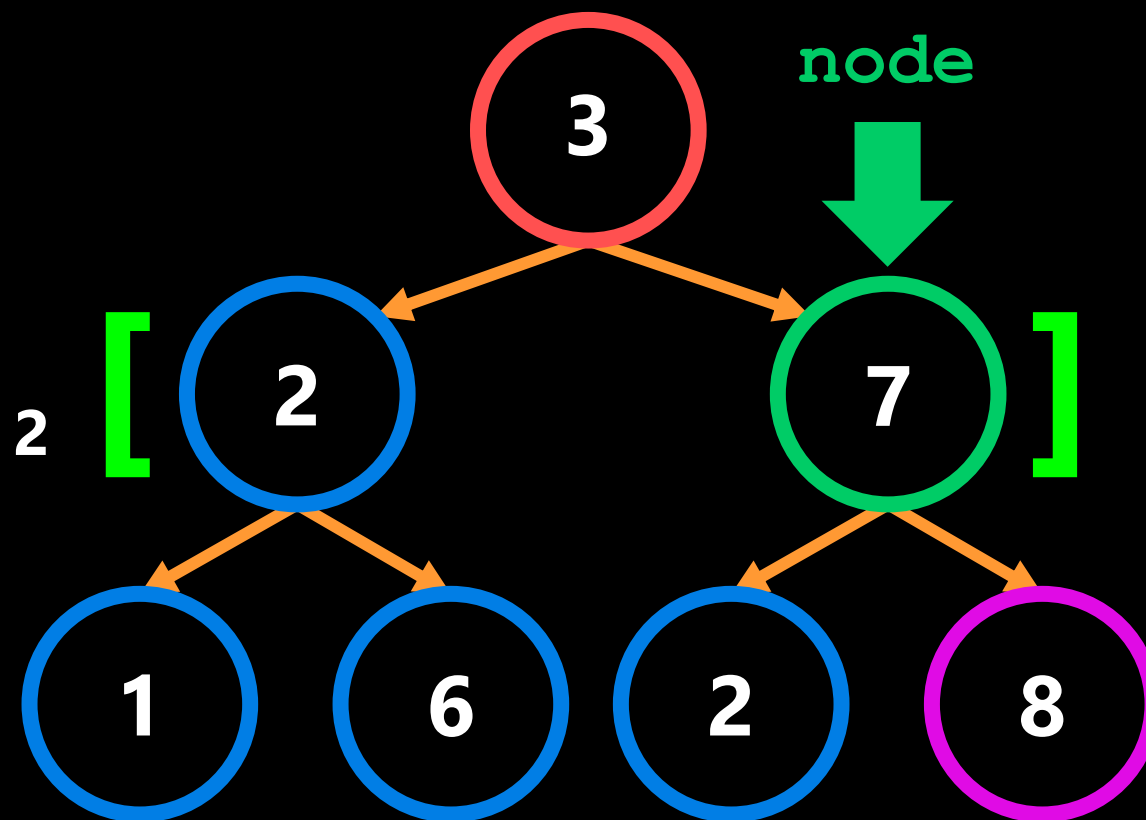
```
        if node.right is not None:
            level_next.append(node.right)

```

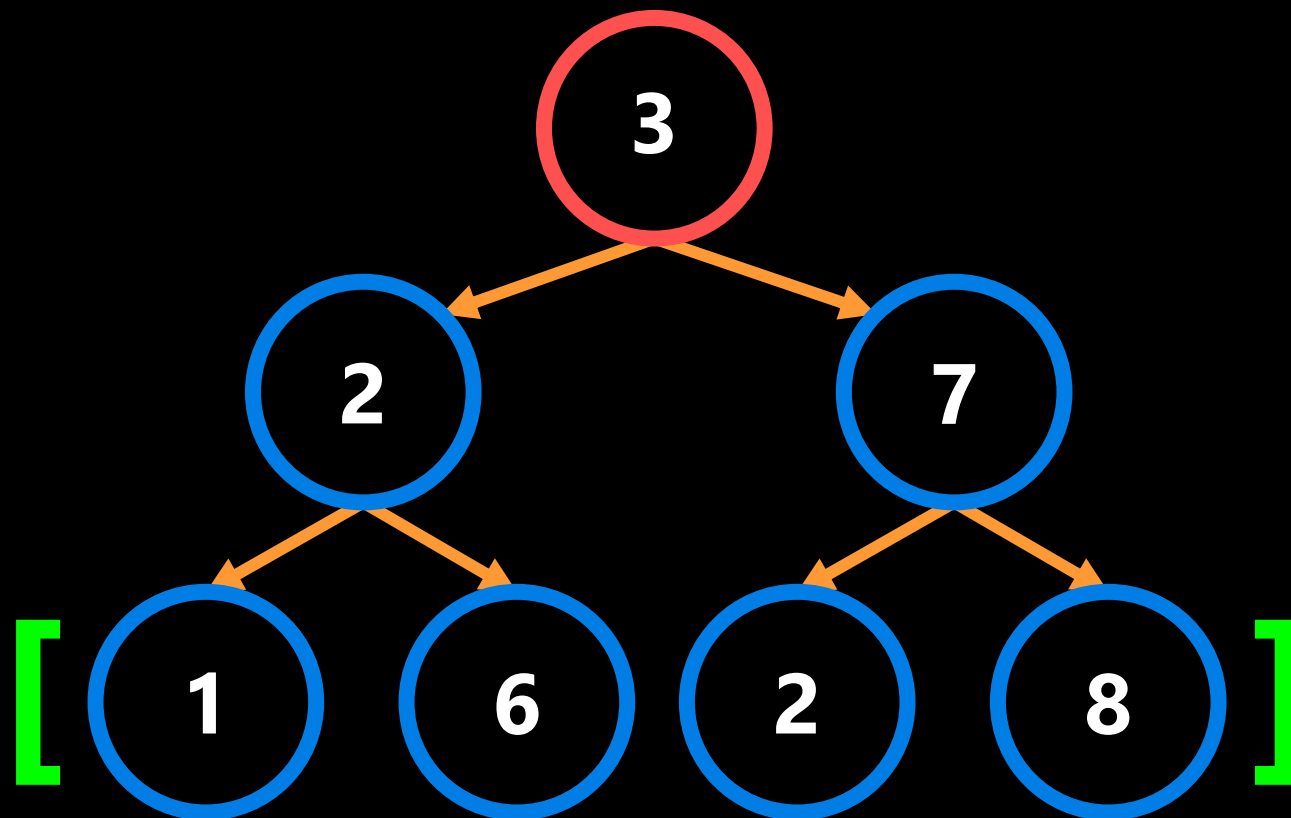
```
    print('\n')
    level = level_next

```

level
length = 2



```
tree.print_tree()
3
2 7
```



```
level = level_next ← Move to next level.
```

```
right) level
length = 4
```

```
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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]
```

level_next =

[]

True ▶ while len(level) > 0:

level_next = [] ← Create empty list.

for node in level:

print(node.cargo, " ", end="")

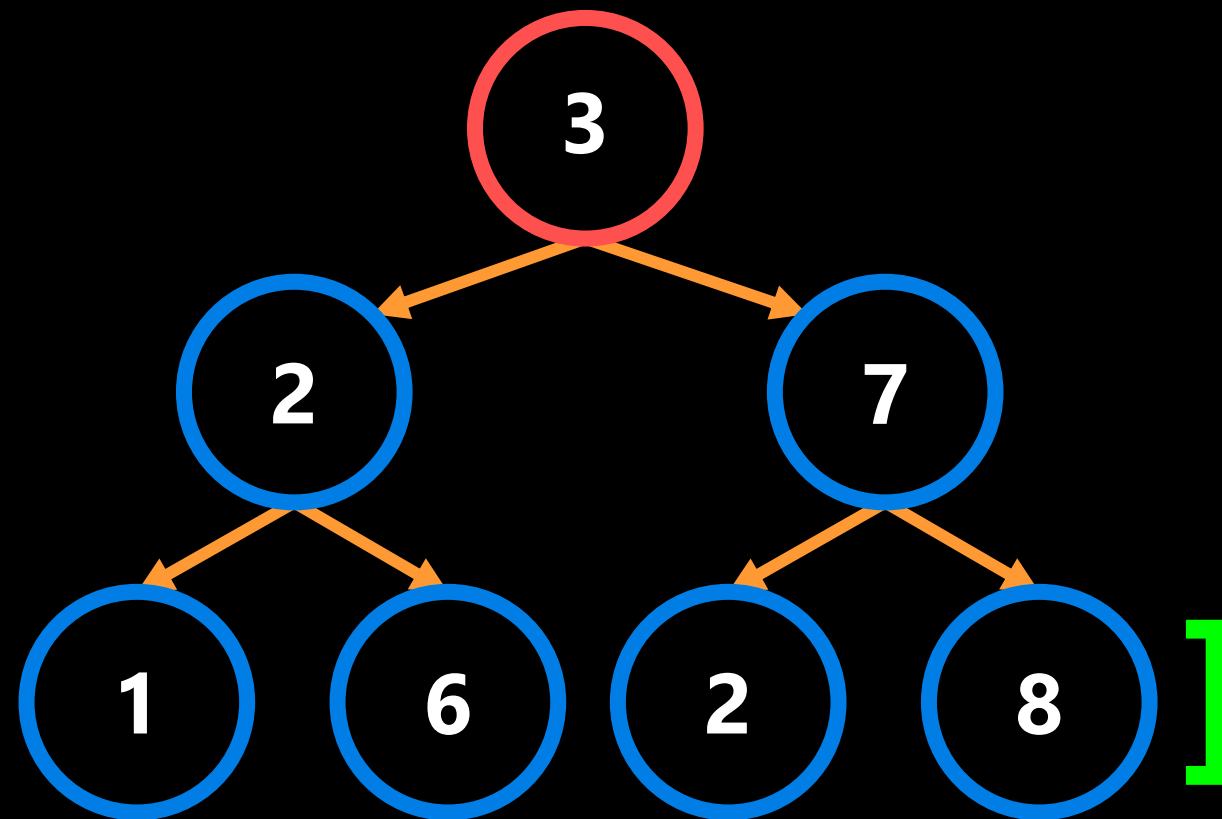
if node.left is not None:
level_next.append(node.left)

if node.right is not None:
level_next.append(node.right)

print('\n')
level = level_next

level
length = 4

[



]

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

tree.print_tree()

3

2 7

```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next = []

True ▶ **while** len(level) > 0:

level_next = []

for node **in** level: ◀ **Loop through nodes 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

**level
length = 4**

```

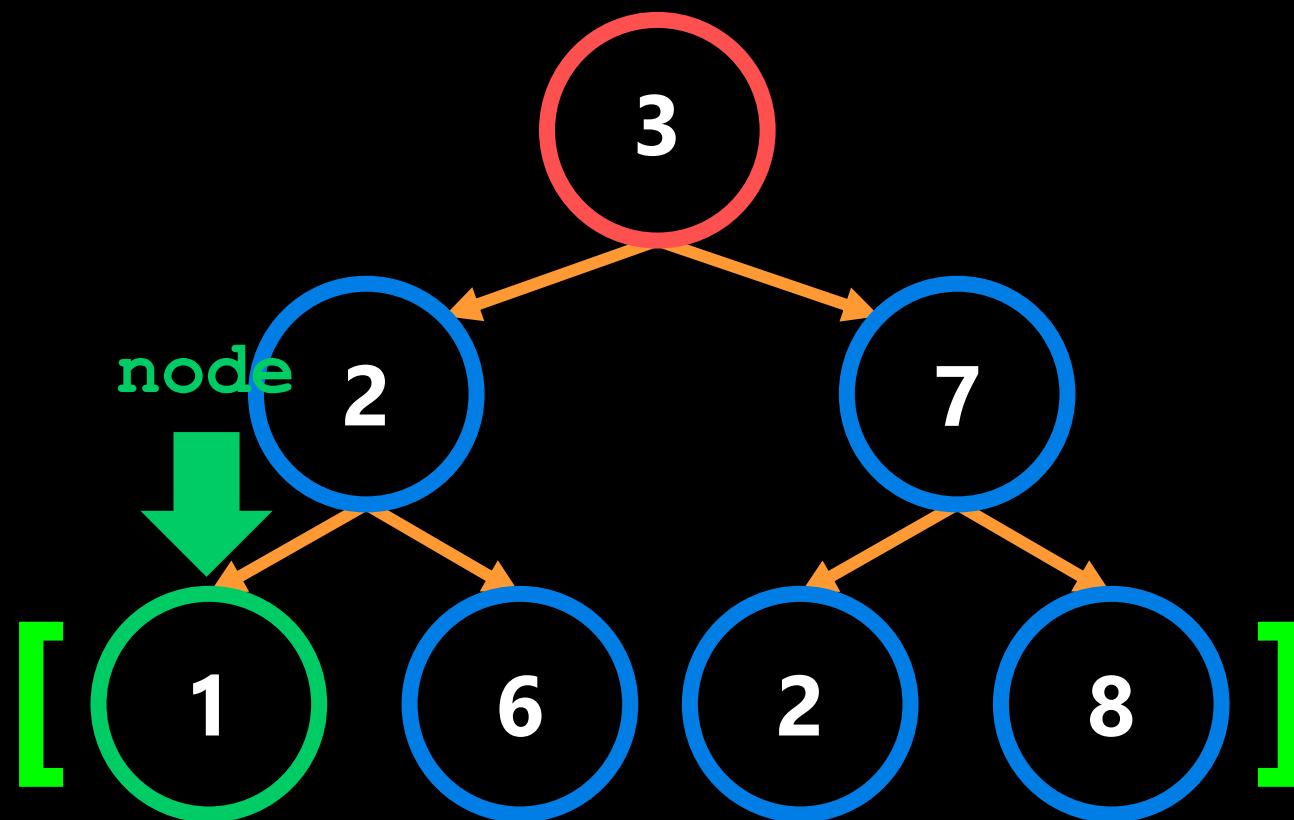
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2 7

```



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next = []

```

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')
    level = level_next

```

**level
length = 4**

```

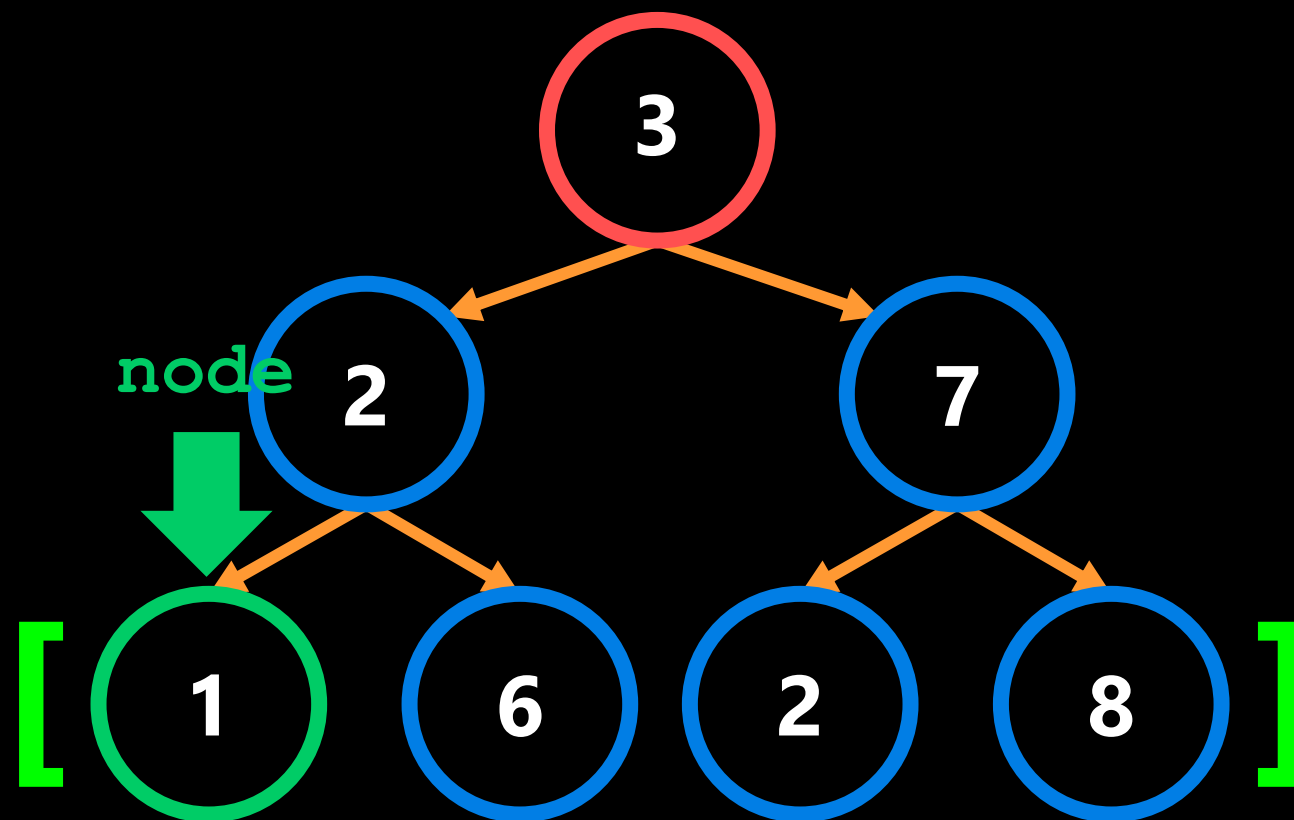
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2 7
1

```



```
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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]
```

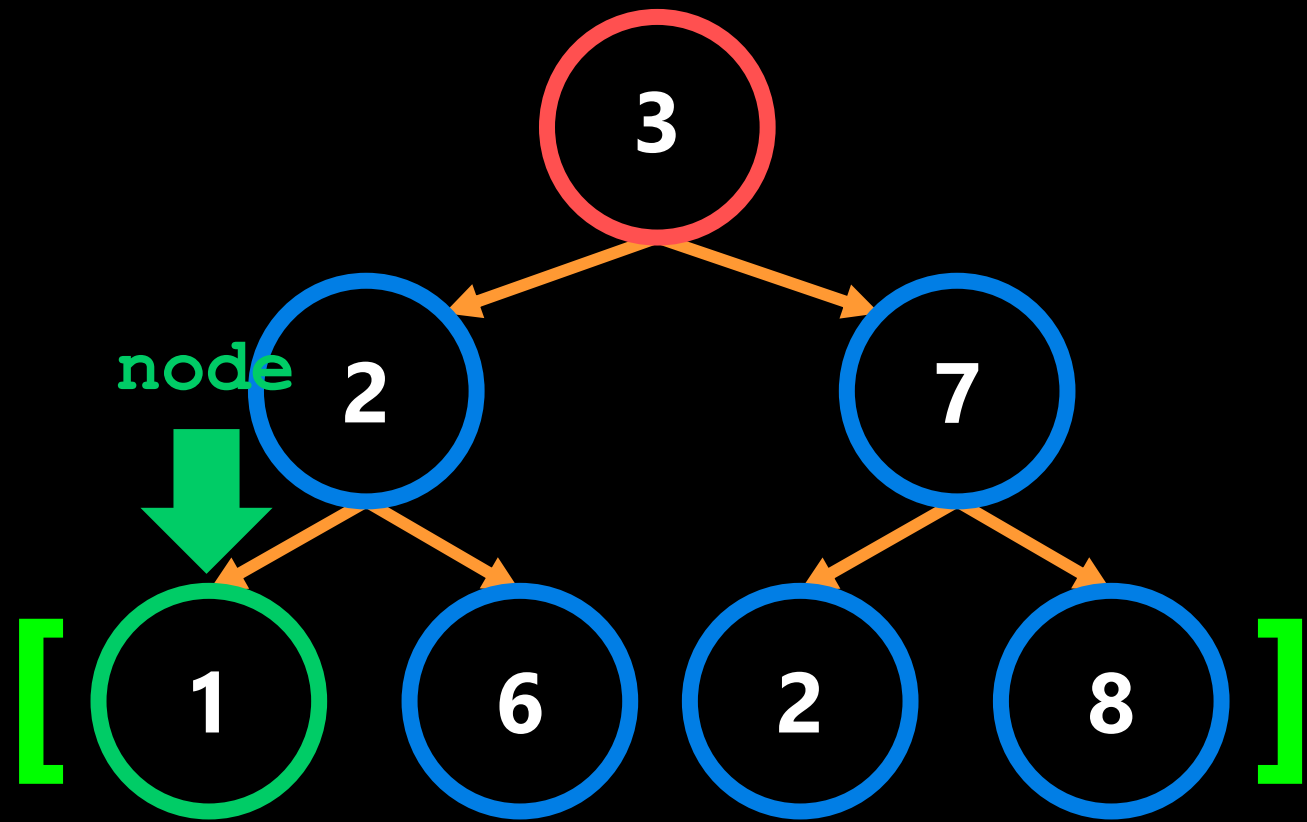
```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

```
tree.print_tree()
3
2 7
1
```

level_next = []

```
True ➡ while len(level) > 0:
    level_next = []
    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:
            level_next.append(node.right)
    print('\n')
    level = level_next
```

level
length = 4



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next = []

True ▶ `while len(level) > 0:`

`level_next = []`

`for node in level:` ← **Loop through nodes 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`

**level
length = 4**

```

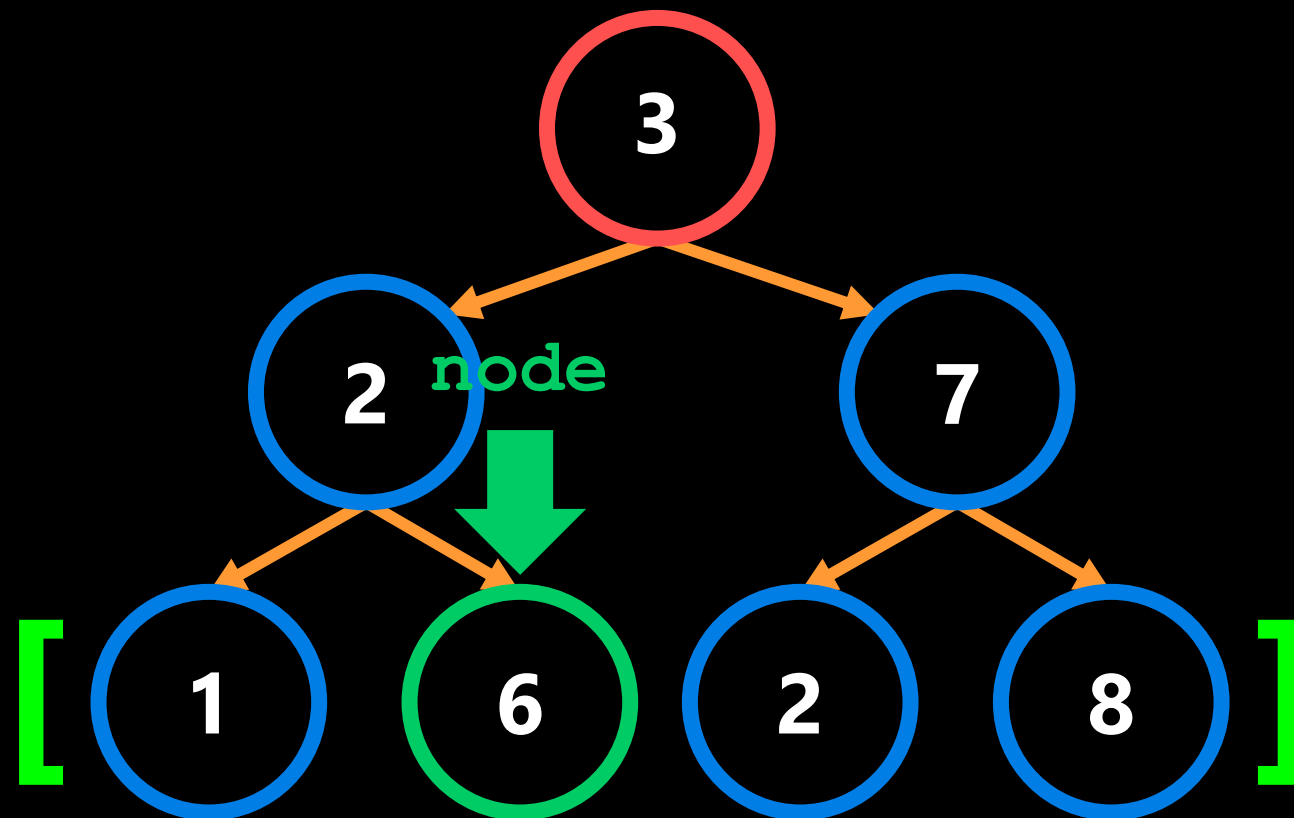
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2 7
1

```




```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next = []

True ▶ while len(level) > 0:

level_next = []

for node in level:

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)

print('\n')
level = level_next

**level
length = 4**

```

tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

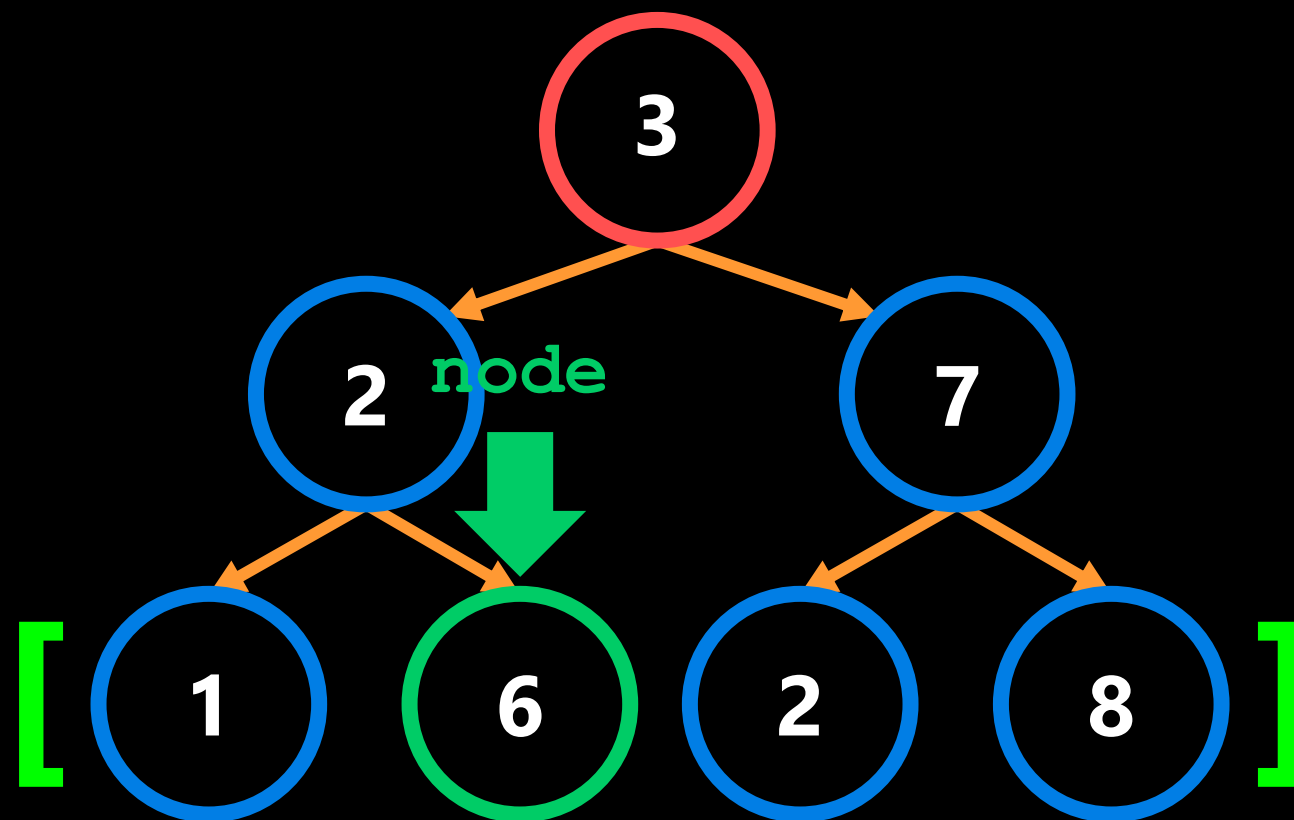
```

tree.print_tree()

3

2 7

1 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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next = []

True ▶ while len(level) > 0:

level_next = []

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:
level_next.append(node.right)

print('\n')
level = level_next

level
length = 4

```

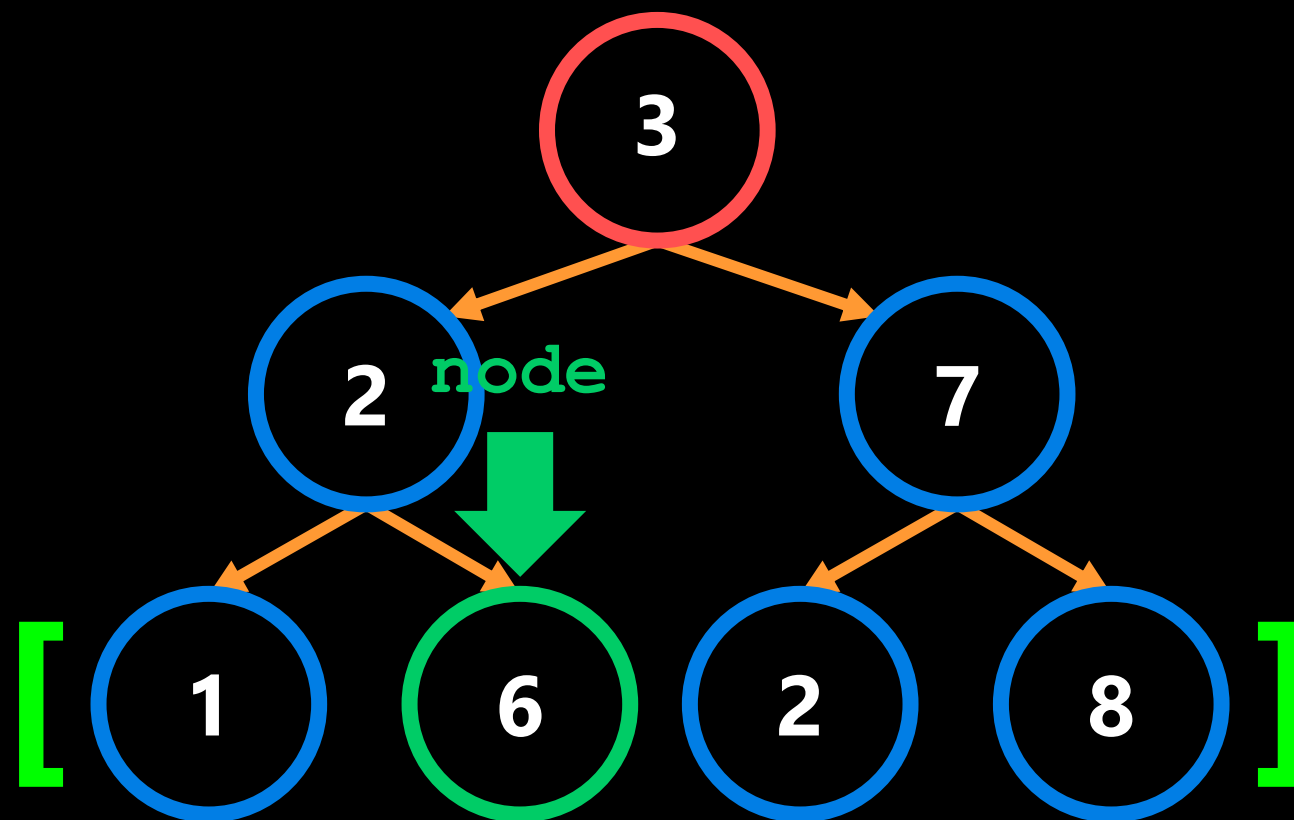
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2 7
1 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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next = []

True ▶ **while** len(level) > 0:

level_next = []

for node **in** level: ◀ **Loop through nodes 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

**level
length = 4**

```

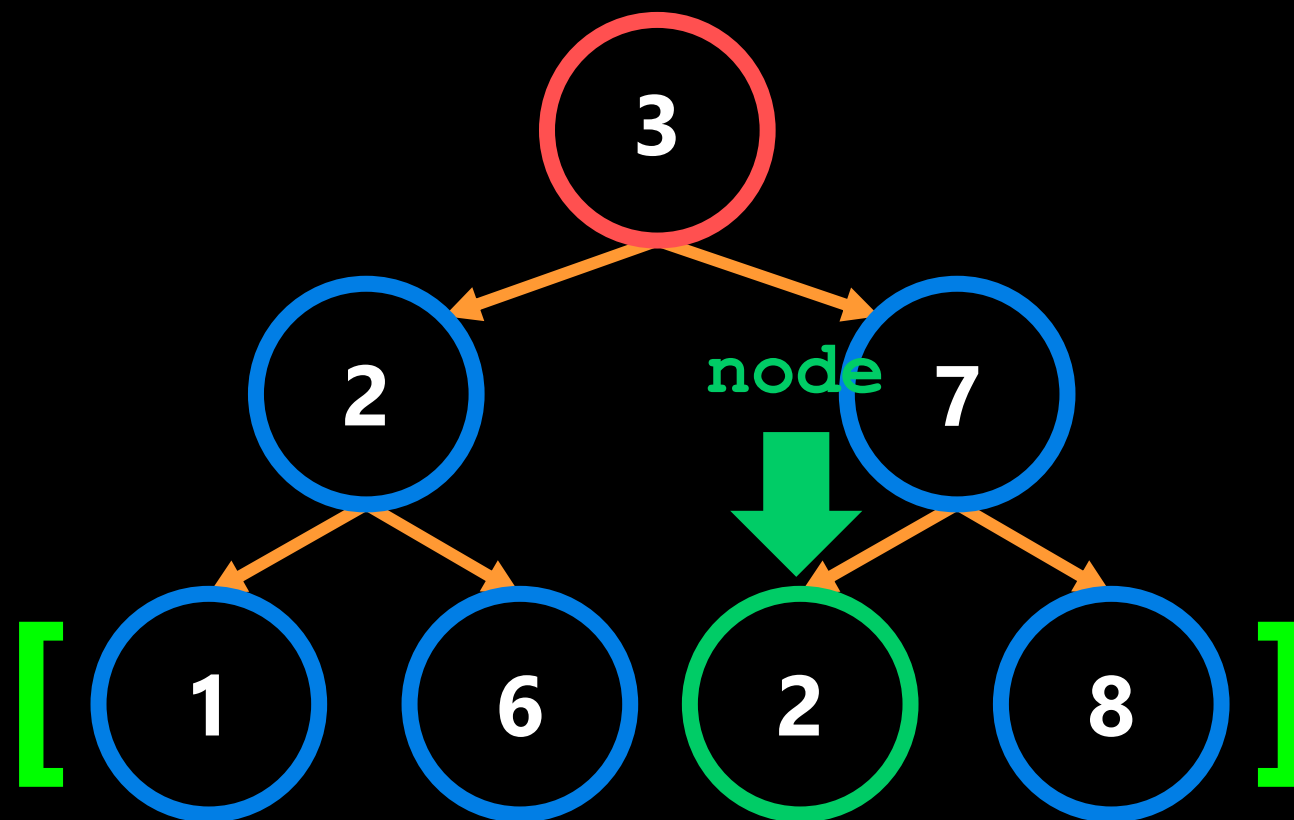
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2 7
1 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
```

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

```
tree.print_tree()
3
2 7
1 6 2
```

level_next = []

```
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:
```

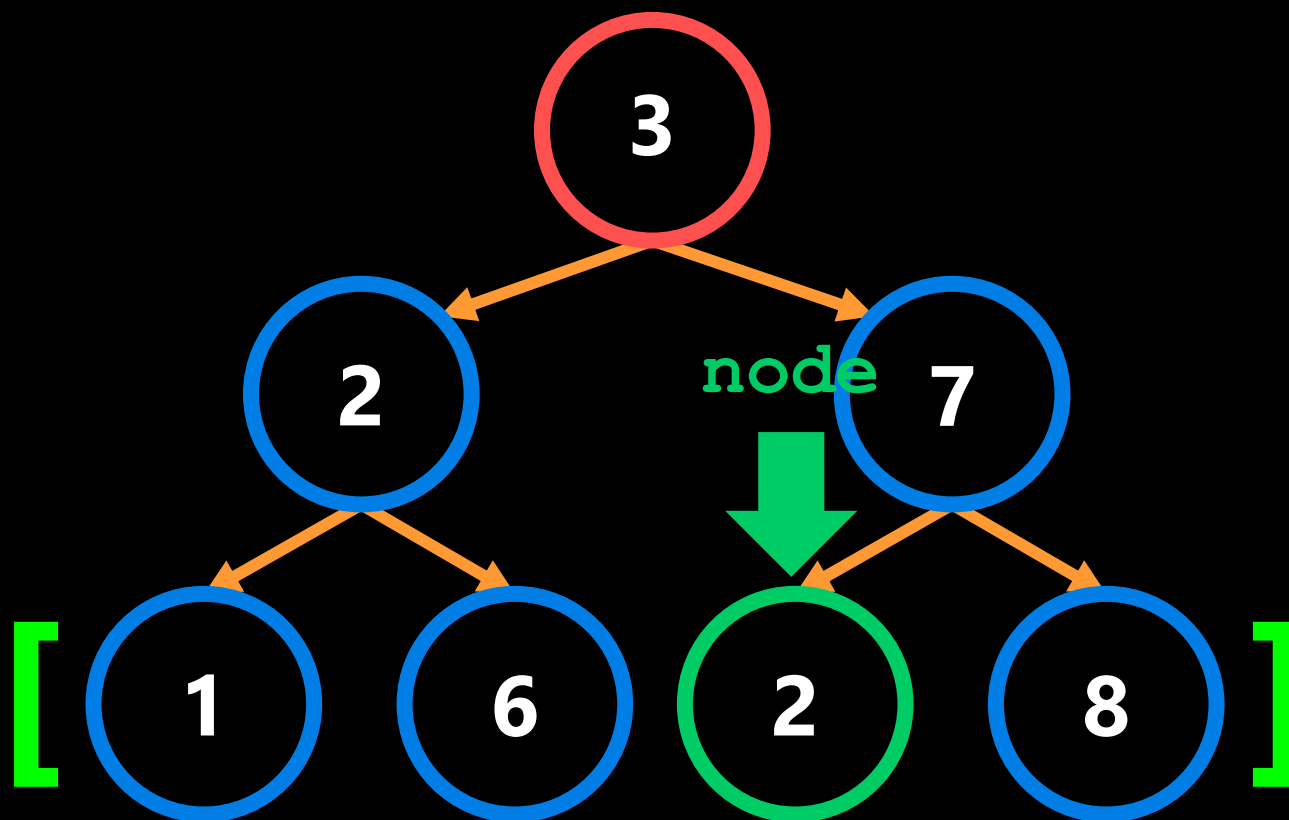
```
        print(node.cargo, " ", end="") ← print.
```

```
        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
```

**level
length = 4**



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next = []

True ▶ while len(level) > 0:

level_next = []

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:
level_next.append(node.right)

print('\n')
level = level_next

level
length = 4

```

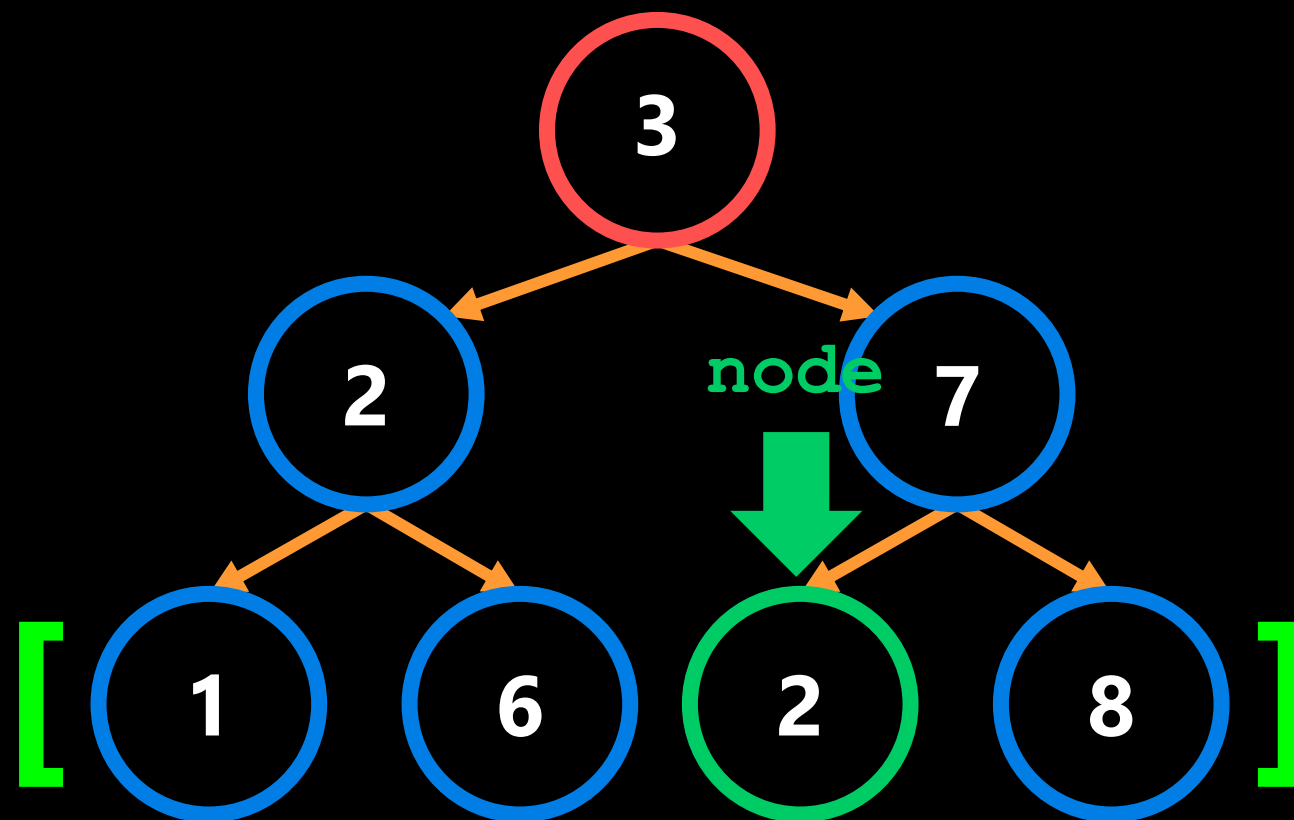
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2 7
1 6 2

```



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

level_next = []

True ▶ `while len(level) > 0:`

`level_next = []`

`for node in level:` ← **Loop through nodes 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`

**level
length = 4**

```

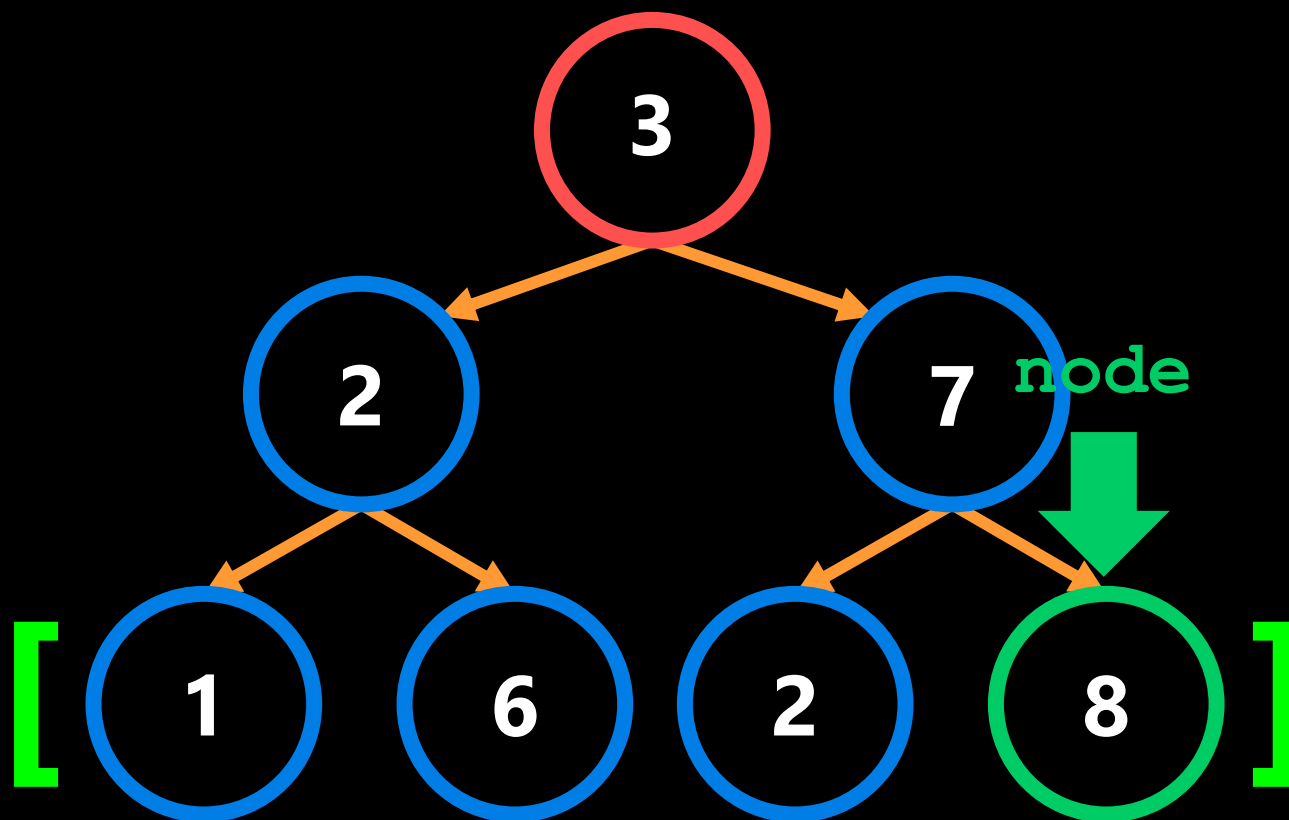
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2 7
1 6 2

```



```
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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]
```

level_next = []

True ▶ while len(level) > 0:

level_next = []

for node in level:

print(node.cargo, " ", end="") ← print.

if node.left is not None:
level_next.append(node.left)

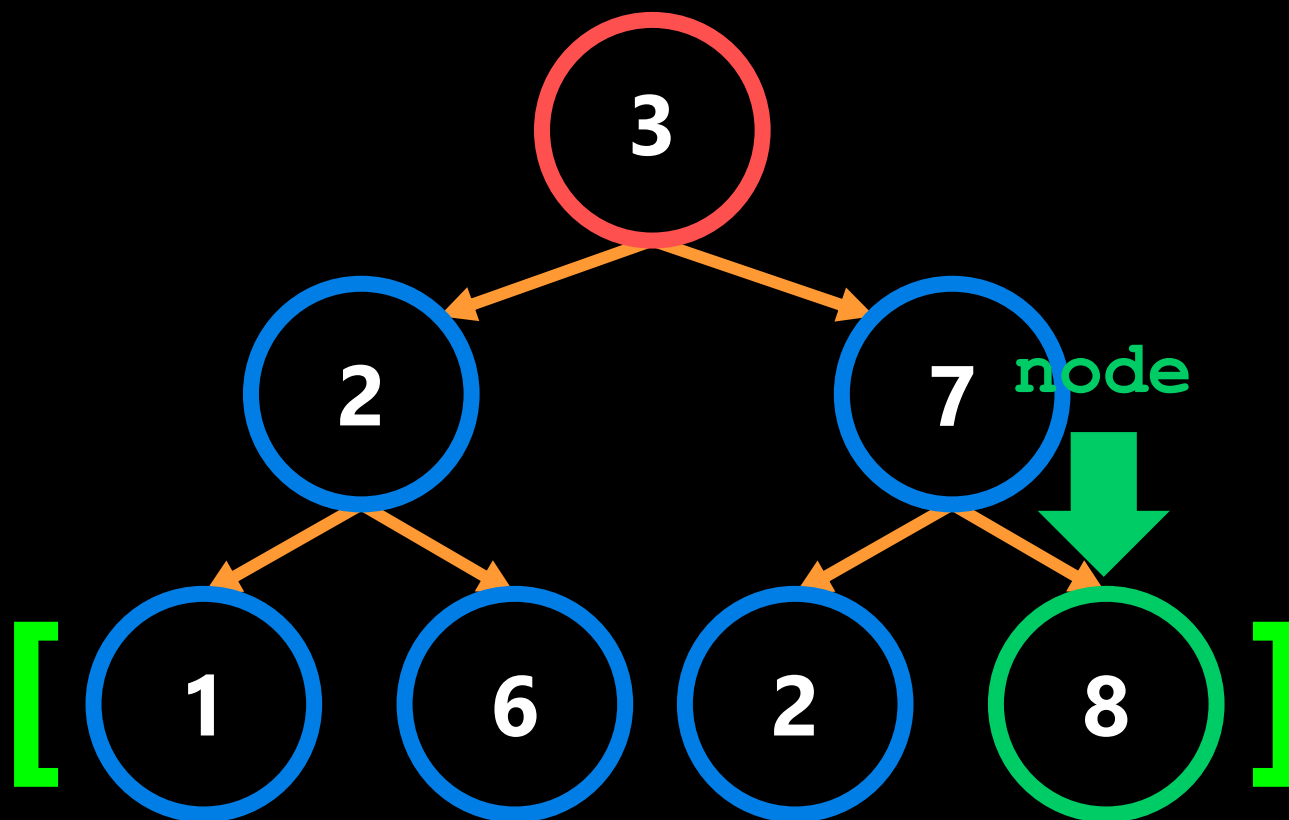
if node.right is not None:
level_next.append(node.right)

print('\n')
level = level_next

level
length = 4

```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

```
tree.print_tree()
3
2 7
1 6 2 8
```



```
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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]
```

level_next = []

True ➡ while len(level) > 0:

level_next = []

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:
level_next.append(node.right)

print('\n')
level = level_next

level
length = 4

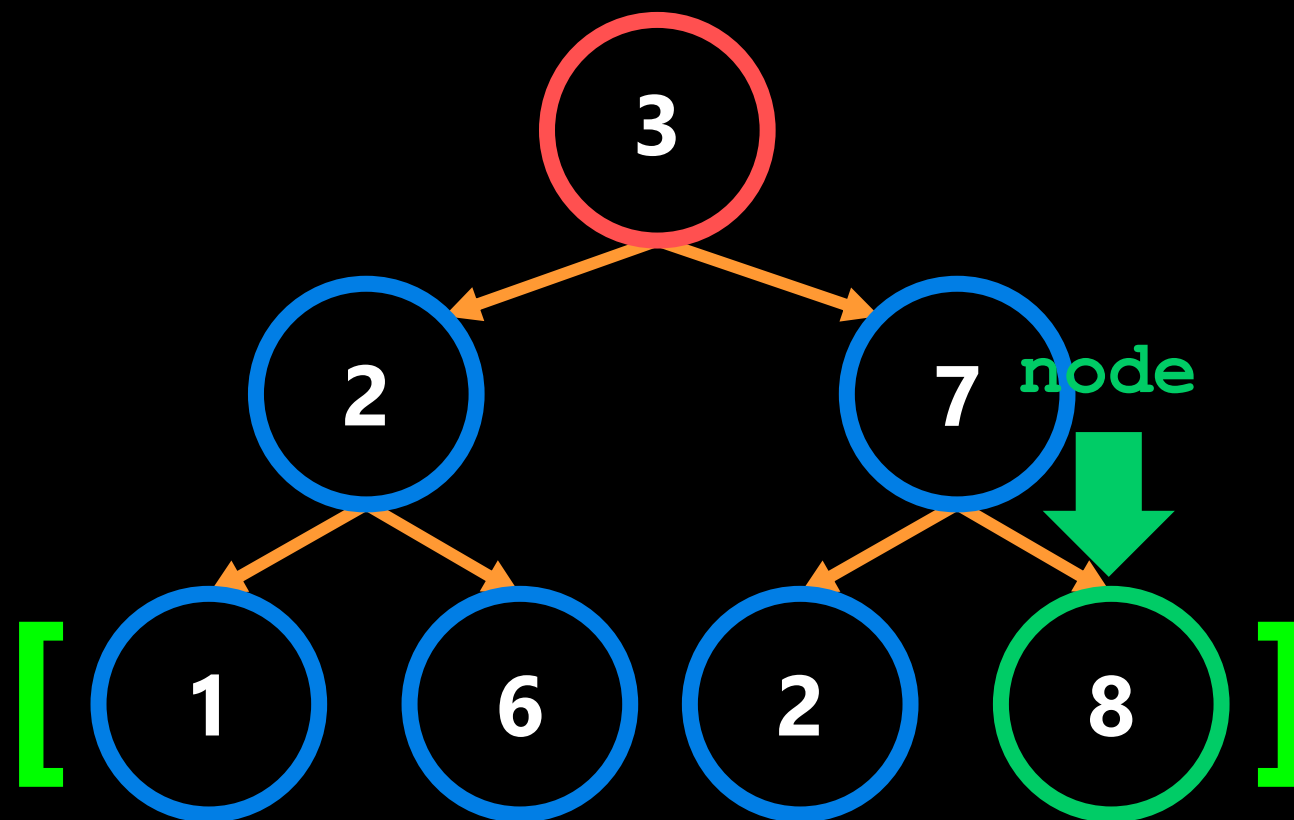
```
tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))
```

tree.print_tree()

3

2 7

1 6 2 8




```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

```

tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2 7
1 6 2 8

```

level = **[]** length = 0

True ▶ while len(level) > 0:

level_next = []

for node in level:

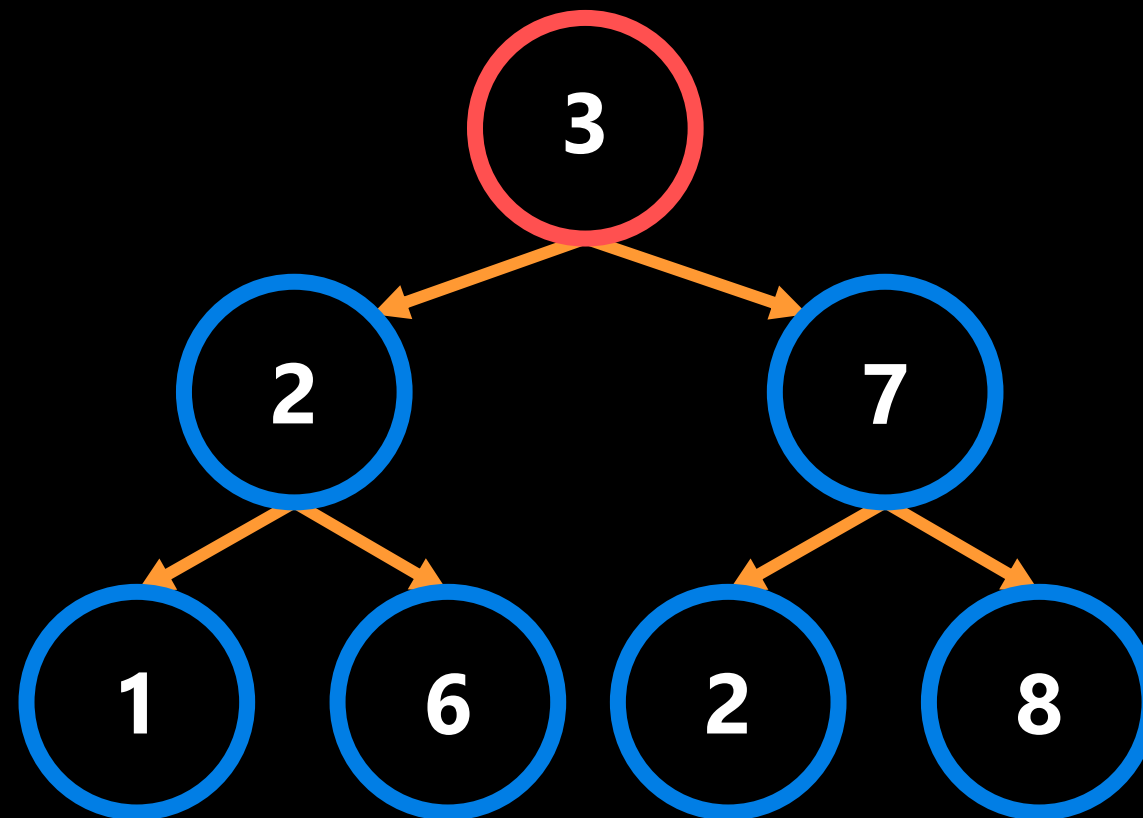
print(node.cargo, " ", end="")

if node.left is not None:
level_next.append(node.left)

if node.right is not None:
level_next.append(node.right)

print('\n')

level = level_next ◀ **Move to next level.**



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

```

```

tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

```

```

tree.print_tree()
3
2 7
1 6 2 8

```

level = **[]** length = 0

False ► while len(level) > 0:

level_next = []

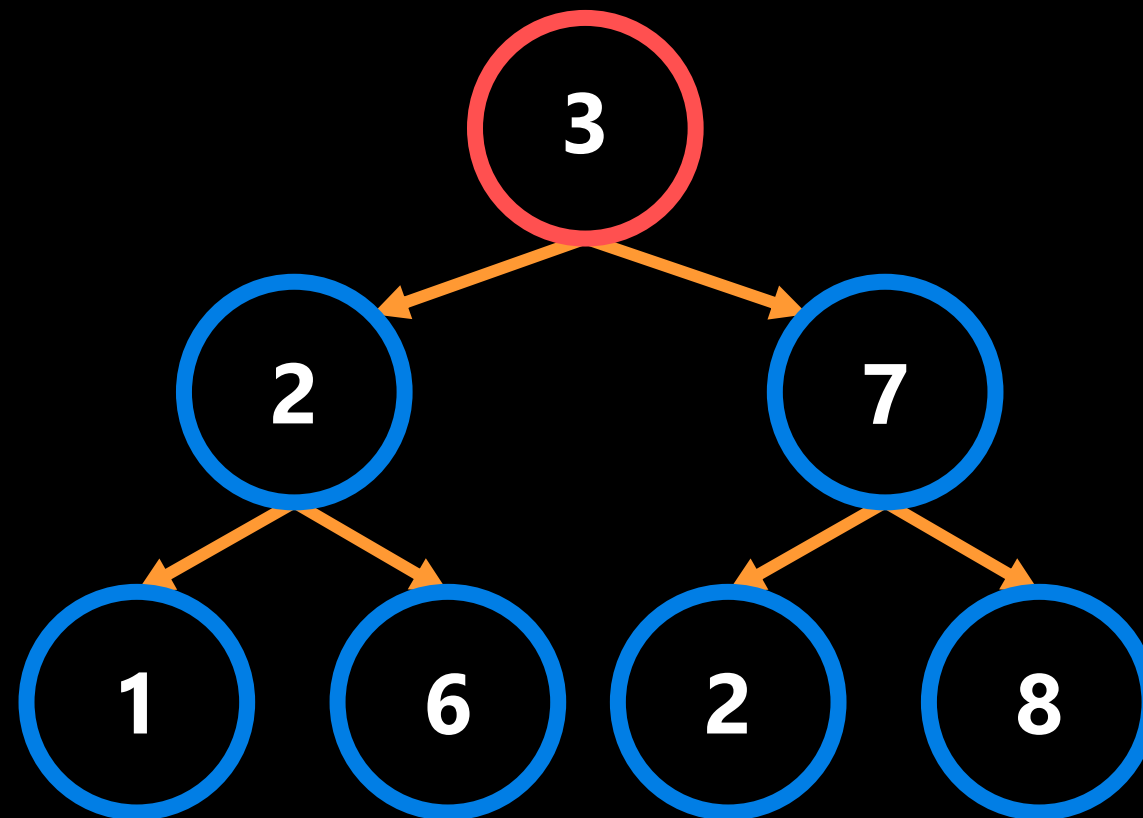
for node in level:

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



```

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

    def print_tree(self):
        """
        (self) -> NoneType
        Prints tree level by level.
        """
        level = [self.root]

        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)

            print('\n')
            level = level_next

```

```

tree = BinaryTree(TreeNode(3,
    TreeNode(2, TreeNode(1), TreeNode(6)),
    TreeNode(7, TreeNode(2), TreeNode(8))))

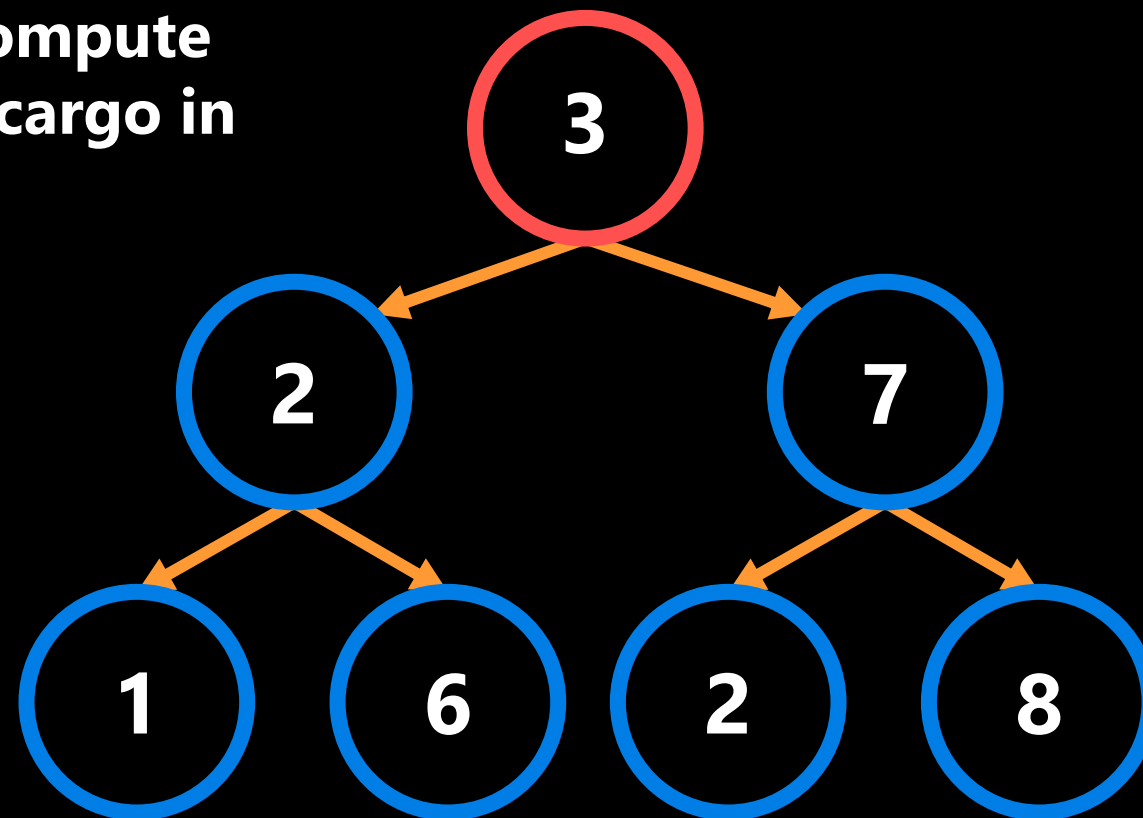
```

```

tree.print_tree()
3
2 7
1 6 2 8

```

Cargo Sum: You can imagine using the same approach to compute the sum of all cargo in the tree.



linked lists **and** binary trees.

Week **12** | Lecture **1** (12.1)

if nothing else, write **#cleancode**