

# **Doubly Linked Lists**

## Adding to the Tail

A Python DoublyLinkedList class can implement an .add\_to\_tail() instance method for adding new data to the tail of the list. .add\_to\_tail() takes a single new\_value argument. It uses new\_value to create a new Node which it adds to the tail of the list.

```
def add_to_tail(self, new_value):
    new_tail = Node(new_value)
    current_tail = self.tail_node

if current_tail != None:
    current_tail.set_next_node(new_tail)
    new_tail.set_prev_node(current_tail)

self.tail_node = new_tail

if self.head_node == None:
    self.head_node = new_tail
```

# Adding to the Head

A Python DoublyLinkedList class can implement an .add\_to\_head() instance method for adding new data to the head of the list. .add\_to\_head() takes a single new\_value argument. It uses new\_value to create a new Node which it adds to the head of the list.

```
def add_to_head(self, new_value):
    new_head = Node(new_value)
    current_head = self.head_node

if current_head != None:
    current_head.set_prev_node(new_head)
    new_head.set_next_node(current_head)

self.head_node = new_head

if self.tail_node == None:
    self.tail_node = new_head
```

## Removing the Tail

A Python DoublyLinkedList class can implement a .remove\_tail() instance method for removing the head of the list. .remove\_tail() takes no arguments. It removes and returns the tail of the list, and sets the tail's previous node as the new tail.

```
def remove_tail(self):
    removed_tail = self.tail_node
    if removed_tail == None:
```

```
self.tail_node =
removed_tail.get_prev_node()

if self.tail_node != None:
    self.tail_node.set_next_node(None)

if removed_tail == self.head_node:
    self.remove_head()

return removed_tail.get_value()
```

# Removing the Head

A Python DoublyLinkedList class can implement a .remove\_head() instance method for removing the head of the list. .remove\_head() takes no arguments. It removes and returns the head of the list, and sets the head's next node as the new head.

```
def remove_head(self):
    removed_head = self.head_node

if removed_head == None:
    return None

    self.head_node =
removed_head.get_next_node()

if self.head_node != None:
    self.head_node.set_prev_node(None)

if removed_head == self.tail_node:
    self.remove_tail()
```

# Removing by Value

A Python DoublyLinkedList class can implement a .remove\_by\_value() instance method that takes value\_to\_remove as an argument and returns the node that matches value\_to\_remove, or None if no match exists. If the node exists, .remove\_by\_value() removes it from the list and correctly resets the pointers of its surrounding nodes.

```
def remove_by_value(self,
value_to_remove):
   node_to_remove = None
   current_node = self.head_node

while current_node != None:
   if current_node.get_value() ==
value_to_remove:
```

```
node_to_remove = cur code cademy
break
```

```
current_node =
current node get next node()
    if node_to_remove == None:
      return None
    if node_to_remove == self.head_node:
      self.remove head()
   elif node_to_remove == self.tail_node:
      self.remove tail()
   else:
      next node =
node to remove.get next node()
      prev_node =
node_to_remove.get_prev_node()
      next_node.set_prev_node(prev_node)
      prev_node.set_next_node(next_node)
    return node_to_remove
```

#### Constructor

A Python DoublyLinkedList class constructor should store:

- A head\_node property to store the head of the list
- A tail\_node property to store the tail of the list

The head\_node and tail\_node are set to None as their defaults.

## **Updated Node Class**

Doubly linked lists in Python utilize an updated **Node** class that has a pointer to the previous node. This comes with additional setter and getter methods for accessing and updating the previous node.

# class DoublyLinkedList:

```
def __init__(self):
    self.head_node = None
    self.tail_node = None
```

#### class Node:

```
def __init__(self, value,
next_node=None, prev_node=None):
    self.value = value
    self.next_node = next_node
    self.prev_node = prev_node
```

```
def set_next_node(self, ne code cademy
    self.next_node = next_node

def get_next_node(self):
    return self.next_node

def set_prev_node(self, prev_node):
    self.prev_node = prev_node

def get_prev_node(self):
    return self.prev_node

def get_value(self):
    return self.value
```

## **Doubly Linked List Overview**

A DoublyLinkedList class in Python has the following functionality:

- A constructor with head\_node and tail\_node properties
- An .add\_to\_head() method to add new nodes to the head
- An .add\_to\_tail() method to add new nodes to the tail
- A .remove\_head() method to remove the head node
- A .remove\_tail() method to remove the tail node
- A .remove\_by\_value() method to remove a node that matches the value\_to\_remove passed in

```
class DoublyLinkedList:
  def __init__(self):
    self.head node = None
    self.tail node = None
  def add to head(self, new value):
    new head = Node(new value)
    current_head = self.head_node
    if current head != None:
      current_head.set_prev_node(new_head)
      new_head.set_next_node(current_head)
    self.head node = new head
    if self.tail_node == None:
      self.tail node = new head
  def add_to_tail(self, new_value):
    new tail = Node(new value)
    current_tail = self.tail_node
```

```
if current_tail != None: code cademy
      current_tail.set_next_node(new_tail)
     new_tail.set_prev_node(current_tail)
   self.tail_node = new_tail
   if self.head node == None:
     self.head_node = new_tail
 def remove_head(self):
    removed_head = self.head_node
   if removed head == None:
      return None
   self.head node =
removed_head.get_next_node()
   if self.head node != None:
      self.head_node.set_prev_node(None)
   if removed_head == self.tail_node:
      self.remove_tail()
    return removed_head.get_value()
 def remove_tail(self):
    removed_tail = self.tail_node
   if removed tail == None:
      return None
   self.tail node =
removed_tail.get_prev_node()
   if self.tail node != None:
      self.tail_node.set_next_node(None)
   if removed_tail == self.head_node:
```

```
code cademy
      self.remove_head()
    return removed_tail.get_value()
  def remove_by_value(self,
value_to_remove):
   node_to_remove = None
   current_node = self.head_node
   while current_node != None:
      if current_node.get_value() ==
value_to_remove:
        node_to_remove = current_node
       break
      current_node =
current_node.get_next_node()
    if node to remove == None:
      return None
   if node_to_remove == self.head_node:
      self.remove_head()
   elif node_to_remove == self.tail_node:
      self.remove_tail()
   else:
     next node =
node_to_remove.get_next_node()
      prev_node =
node_to_remove.get_prev_node()
      next_node.set_prev_node(prev_node)
      prev_node.set_next_node(next_node)
    return node_to_remove
```