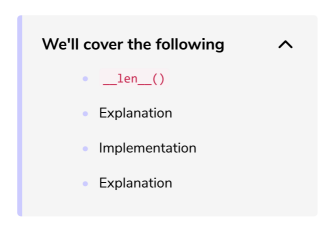
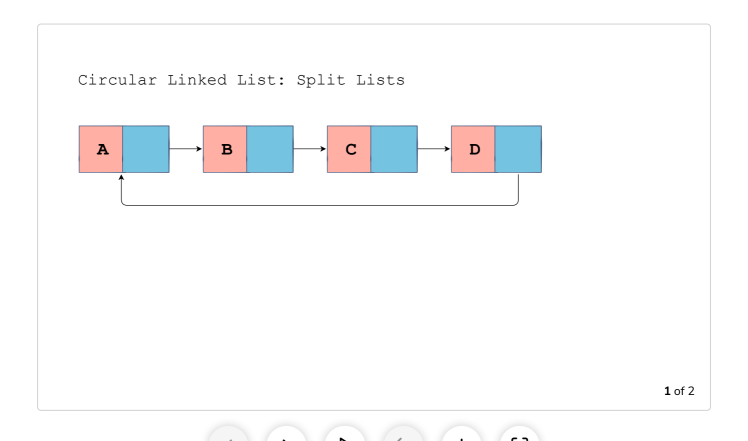
Split Linked List into Two Halves

In this lesson, you will learn how to split a circular linked list into two halves in Python.



In this lesson, we investigate how to split one circular linked list into two separate circular linked lists and then code the solution in Python.

First of all, let's clarify what we mean by splitting a circular linked list by taking a look at the illustration below.



To approach this problem, we'll find the length of the circular linked list and calculate the midpoint. Once that is done, we'll split the linked list around the midpoint. One half will be made by trimming the original linked list while the rest of the elements will be pushed into a new circular linked list.

```
__len__() #
```

Let's see how we calculate the length of a circular linked list in Python:

```
def __len__(self):
    cur = self.head
    count = 0
    while cur:
        count += 1
        cur = cur.next
        if cur == self.head:
            break
        return count

__len__(self)
```

Explanation

The __len__ method has been defined with underscores before and after the len keyword so that it overrides the len method to operate on a circular linked list.

Calculating the length of the circular linked list is very straightforward. We declare <code>cur</code> equal to <code>self.head</code> on <code>line 2</code> to give a start for traversing the circular linked list. <code>count</code> is set to <code>0</code> initially on <code>line 3</code>. Next, we traverse the circular linked list using a <code>while</code> loop on <code>line 4</code> by updating <code>cur</code> to <code>cur.next</code> on <code>line 6</code>. On <code>line 5</code>, we increment <code>count</code> to keep track of the number of nodes in a circular linked list. If <code>cur</code> becomes equal to <code>self.head</code>, we break out of the loop (<code>lines 7-8</code>). Finally, we <code>return</code> count on <code>line 9</code>.

As you see, the length method was as simple as that. Now let's go over the split_list method.

Implementation

```
size = len(self)
if size == 0:
    return None
if size == 1:
    return self.head
mid = size//2
count = 0
prev = None
cur = self.head
while cur and count < mid:
    count += 1
    prev = cur
    cur = cur.next
prev.next = self.head
split cllist = CircularLinkedList()
while cur.next != self.head:
    split_cllist.append(cur.data)
    cur = cur.next
split cllist.append(cur.data)
self.print_list()
print("\n")
split_cllist.print_list()
```

split_list(self)

Explanation

Once we calculate the midpoint using the len method, we'll traverse the linked list until we reach the midpoint and then reorient the pointers to split the linked list. On line 2, we call our len method that we just implemented to calculate the length of the circular linked list object on which the method split_list is called and assign it to the variable size.

Next, we have if-conditions to handle two edge cases on **lines 4-7**. If size turns out to be 0, we return None, while if size is 1, we return self.head which is going to be the only node in the linked list. These two cases imply that no splitting can take place.

On **line 9**, we calculate the midpoint (mid) by dividing the length by 2 and flooring the answer using the // operator.

Now we are going to analyze the following code (lines 10-19):

```
prev = None
cur = self.head

while cur and count < mid:
    count += 1
    prev = cur
    cur = cur.next
prev.next = self.head</pre>
```

count is initialized to 0 on line 10. On lines 12-13, we declare two pointers prev and cur which are initially set to None and self.head, respectively. These variables will help us keep track of the previous and current nodes as we traverse the circular linked list. Using the while loop, we traverse through the linked list until count becomes equal to mid or cur becomes None. After prev becomes equal to cur, cur becomes cur.next in the while loop (lines 17-18). Also, we increment count on line 16 so that we only traverse up to the midpoint. When count becomes equal to or greater than mid, we reach the midpoint from where we have to split. To complete the splitting for the first linked list, we set prev.next (next of the last node in the first linked list) to self.head on line 2 to make the first list linked circular. At this point, we are done with our first linked list, and the first node of the second linked list is held in variable cur. Now let's go ahead and have a look at the part concerning the second linked list (lines 21-25):

```
split_cllist = CircularLinkedList()
while cur.next != self.head:
    split_cllist.append(cur.data)
    cur = cur.next
split_cllist.append(cur.data)
```

We initialize <code>split_cllist</code> on <code>line 21</code> to an empty circular linked list. Then we traverse the original linked list using a <code>while</code> loop until we reach the very last node of the original linked list which points to the head node. In every iteration, we append <code>cur.data</code> to our newly created linked list <code>split_cclist</code> on <code>line 23</code> and update <code>cur</code> to <code>cur.next</code> on <code>line 24</code> to go the next node. Finally when we reach the end of the original linked list as <code>cur.next</code> equals <code>self.head</code>, we terminate the <code>while</code> loop and append the data of <code>cur</code> to <code>split_cclist</code> on <code>line 25</code>. The <code>append</code> method of the <code>CircularLinkedList</code> already handles all the insertions for us. Finally, we have completed the other

half of splitting the initial linked list.

On **lines 27-29**, we print both the linked lists for you to see the split versions of our original linked list.

I hope this implementation was easy to understand.

Below is the entire implementation with a test case of even-length linked lists. You can further verify the implementation by testing on odd-length linked lists.

```
class Node:
   def __init__(self, data):
       self.data = data
       self.next = None
class CircularLinkedList:
   def __init__(self):
       self.head = None
   def prepend(self, data):
       new_node = Node(data)
       cur = self.head
       new_node.next = self.head
       if not self.head:
           new_node.next = new_node
       else:
           while cur.next != self.head:
               cur = cur.next
           cur.next = new_node
       self.head = new_node
   def append(self, data):
       if not self.head:
           self.head = Node(data)
           self.head.next = self.head
       else:
           new_node = Node(data)
           cur = self.head
           while cur.next != self.head:
               cur = cur.next
           cur.next = new_node
           new_node.next = self.head
   def print_list(self):
       cur = self.head
       while cur:
           print(cur.data)
           cur = cur.next
           if cur == self.head:
               break
    def len (self).
```

```
cur = self.head
        count = 0
        while cur:
           count += 1
            cur = cur.next
            if cur == self.head:
                break
        return count
    def split_list(self):
        size = len(self)
        if size == 0:
            return None
        if size == 1:
           return self.head
        mid = size//2
        count = 0
        prev = None
        cur = self.head
        while cur and count < mid:
           count += 1
            prev = cur
            cur = cur.next
        prev.next = self.head
        split_cllist = CircularLinkedList()
        while cur.next != self.head:
            split_cllist.append(cur.data)
            cur = cur.next
        split_cllist.append(cur.data)
        self.print_list()
        print("\n")
        split_cllist.print_list()
# A -> B -> C -> D -> ...
# A -> B -> ... and C -> D -> ...
cllist = CircularLinkedList()
cllist.append("A")
cllist.append("B")
cllist.append("C")
cllist.append("D")
cllist.append("E")
cllist.append("F")
cllist.split_list()
```

