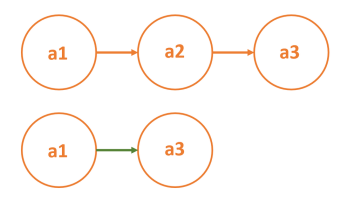


# **Linked Lists**

#### Removing a node from the middle of a linked list

When removing a node from the middle of a linked list, it is necessary to adjust the link on the previous node so that it points to the following node. In the given illustration, the node all must point to the node all if the node all is removed from the linked list.



#### Linked List data structure

A **linked list** is a linear data structure where elements are not stored at contiguous location. Instead the elements are linked using pointers.

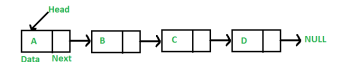
In a linked list data is stored in nodes and each node is linked to the next and, optionally, to the previous. Each node in a list consists of the following parts:

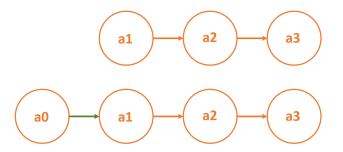
1) data 2) A pointer (Or reference) to the next node 3)

Optionally, a pointer to the previous node

#### Adding a new head node in a linked list

When adding a new node to the start of a linked list, it is necessary to maintain the list by giving the new head node a link to the current head node. For instance, to add a new node  $_{a0}$  to the begining of the linked list,  $_{a0}$  should point to  $_{a1}$ .

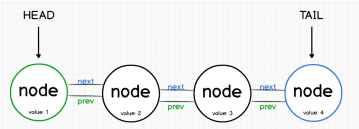




### The Head Node in Linked Lists

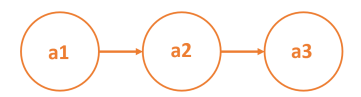
The first node in a linked list is called the head node. If the linked list is empty, then the value of the head node is **NULL**.





## Implementing a linked list

A linked list exposes the ability to traverse the list from one node to another node. The starting node is considered the head node from where the list can be traversed.



#### **Linked List Data Structure**

A linked list is a data structure that consists of a list of nodes. Each node contains data and a link to the next node. As shown below, you can implement a LinkedList class in Python, utilizing a Python implementation of the Node class.



```
class LinkedList:
  def init (self, value=None):
    self.head_node = Node(value)
  def get_head_node(self):
    return self.head_node
  def insert_beginning(self, new_value):
    new node = Node(new value)
    new_node.set_next_node(self.head_node)
    self.head_node = new_node
  def stringify_list(self):
    string_list = ""
    current_node = self.get_head_node()
    while current_node:
      if current_node.get_value() != None:
        string_list +=
str(current_node.get_value()) + "\n"
     current_node
= current_node.get_next_node()
    return string_list
  def remove node(self, value to remove):
    current_node = self.get_head_node()
    if current_node.get_value() ==
value_to_remove:
      self.head node
= current_node.get_next_node()
    else:
     while current node:
        next_node
= current_node.get_next_node()
        if next_node.get_value() ==
value_to_remove:
          current_node.set_next_node(next_node
.get_next_node())
          current node = None
        else:
          current_node = next_node
```