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Average Of List Further Study **Doubly Linked Lists** Reverse In Place Sort Sorted Linked Lists Pivot Around Value

Circular Arrays

Solution

Arrays/Linked Lists Exercises

Springboard

Download our starter code.

We've supplied you with a Node class and a constructor for the LinkedList class. Here are descriptions of the methods you should write for instances of *LinkedList*:

push(val)

Appends a new node with value val to the tail. Returns undefined. unshift(val)

Add a new node with value val to the head. Returns undefined. pop()

Remove & return tail value. Throws error if list is empty. shift()

getAt(idx)

Remove & return head value. Throws error if list is empty.

Retrieve value at index position *idx*. Throws error if index is invalid.

setAt(idx, val)

Set value of node at index position *idx* to *val*. Throws error if index is invalid.

insertAt(idx, val)

Insert a new node at position *idx* with value *val*. Throws error if index is invalid. Returns undefined.

removeAt(idx)

Remove & return value at position idx. Throws error if index is invalid.

Warning: Go Slow & Check Your Code!

items being at the start, middle, or end of the list, as well as handling empty lists.

It's very easy to make methods that don't work for every case — make sure you properly handle cases of

Average Of List

Given a linked list containing numbers, return the average of those numbers.

For example:

would return 4.142857142857143.

Further Study

Doubly Linked Lists

the next one. Implement a class for *DoublyLinkedList* with the same methods as above (be mindful of opportunities to speed up your code now that each node has two pointers!)

Doubly Linked Lists are just like Singly Linked Lists, but each node has a pointer to the previous node as well as

Write a function that reverses a linked list in place — not by creating a new list or new nodes.

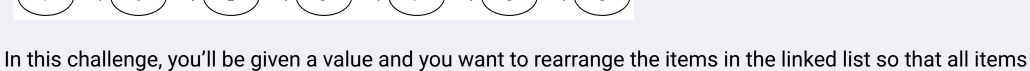
Reverse In Place

Sort Sorted Linked Lists

Write a function that is passed two linked lists, **a** and **b**, both of which are already sorted. It should return a *new* linked list, in sorted order.

Pivot Around Value

Imagine we have a singly-linked linked list:



with data less than the given value are in the first half, and items with greater than or equal to the given value are in the second half. For example, for the value 5:



Notice that this list isn't sorted; all we need to do is "pivot" it around the given value. Otherwise, items are still in the same order as they were (7 came before 6 in the original list, so it still does — but both of them are greater than 5, so they appear in the second half).

For example:

```
let ll = new LinkedList([7, 6, 2, 3, 9, 1, 1])
ll.pivot(5)
// now list is 2 3 1 1 7 6 9
```

values):

If the given pivot value is in the list, it should appear in the second half (with other greater-than-or-equal-to

```
let ll = new LinkedList([7, 6, 2, 5, 3, 5, 9, 1, 1])
ll.pivot(5)
// now list is 2 3 1 1 7 6 5 5 9
```

since we'll do this so much more often than adding items to it):

Circular Arrays In this challenge, you will create a "circular array" - like a list ADT but the end wraps around to the beginning

(which makes for some interesting problems). A circular array is defined by having a start and indexes (be sure to think about optimizing runtime for indexing,

let circ = new CircularArray()

```
circ.addItem('harry')
 circ.addItem('hermione')
 circ.addItem('ginny')
 circ.addItem('ron')
 circ.printArray()
 // harry
 // hermione
 // ginny
 // ron
 circ.getByIndex(2) // ginny
 circ.getByIndex(15) // null
Because the last item circles back around to the first item, you can rotate the list and shift the indexes. Positive
```

numbers rotate the list start (defined as the index 0) to the right (or higher indexes):

let circ = new CircularArray() circ.addItem('harry')

```
circ.addItem('hermione')
 circ.addItem('ginny')
 circ.addItem('ron')
 circ.rotate(1)
 circ.printArray()
 // hermione
 // ginny
 // ron
 // harry
 circ.getByIndex(2) // ron
And negative numbers rotate the list start to the left (or lower indexes):
```

let circ = new CircularArray() circ.addItem('harry')

```
circ.addItem('hermione')
 circ.addItem('ginny')
 circ.addItem('ron')
 circ.rotate(-1)
 circ.printArray()
 // ron
 // harry
 // hermione
 // ginny
 circ.getByIndex(2) // hermione
And you can also rotate more than once around the ring:
```

let circ = new CircularArray() circ.addItem('harry') circ.addItem('hermione')

```
circ.addItem('ginny')
 circ.addItem('ron')
 circ.rotate(-17)
 circ.getByIndex(1) // harry
If you add a new item after rotating, it should go at the end of the list in its current rotation:
```

let circ = new CircularArray() circ.addItem('harry') circ.addItem('hermione')

```
circ.addItem('ginny')
 circ.addItem('ron')
 circ.rotate(-2)
 circ.addItem('dobby')
circ.printArray()
 // ginny
 // ron
 // harry
// hermione
 // dobby
Want a hint about the data structure?
```

Hover to reveal

```
Solution
```