# CSE 12 — Basic Data Structures and Object-Oriented Design Lecture 5

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#### Announcements

- Quiz 5 due Friday @ 8am
- Survey 2 due Friday @ 11:59pm
- PA1 due tonight @11:59pm  $\leftarrow$
- PA2 released tomorrow (closed PA)

# Topics

• Linked List Implementations

#### So what is a Linked List?

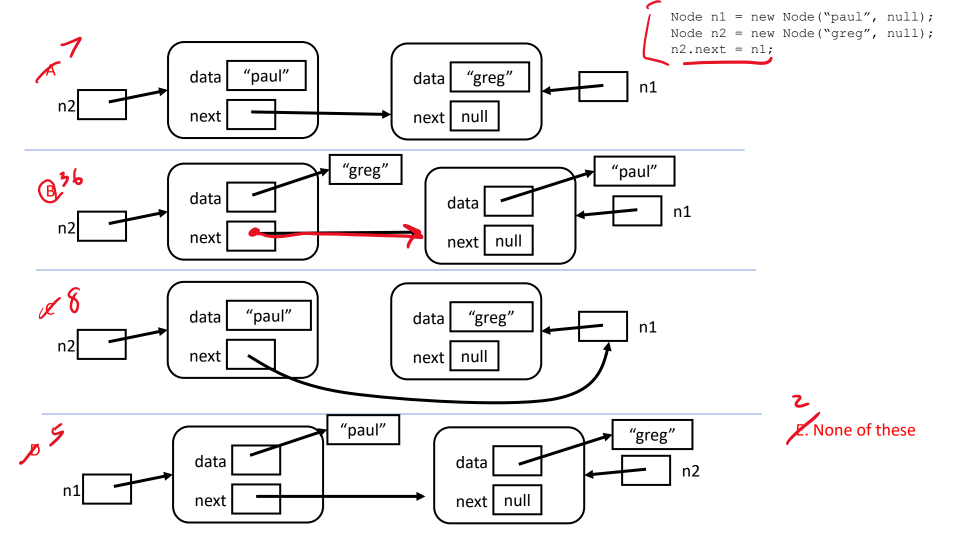
A Linked List is a data structure that implements a List ADT, where elements in the list may appear anywhere in memory, but are "linked" together in a particular order using references or pointers.



# Memory Model Diagrams and LinkedLists

```
String value;
  Node next;
  public Node(String value, Node next) {
    this.value = value;
    this.next = next;
// Somewhere else in the code… still inside Node class (can access next)
Node n1 = new Node("paul", null);
Node n2 = new Node("greg", null);
n2.next = n1;
```

Draw the memory model diagram for this code. Answer choices next slide.

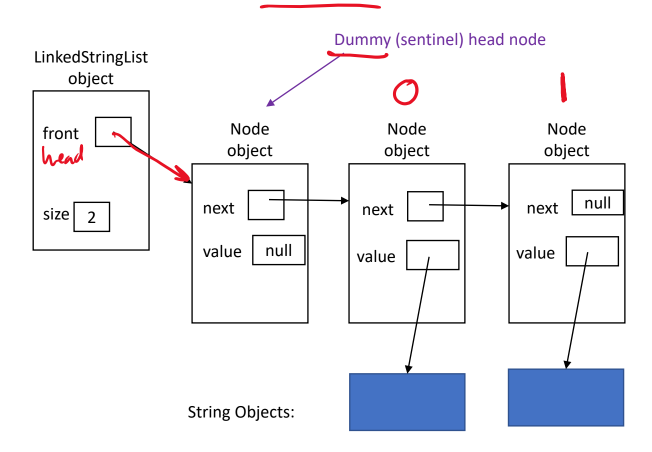


### Toward Linked List Implementation

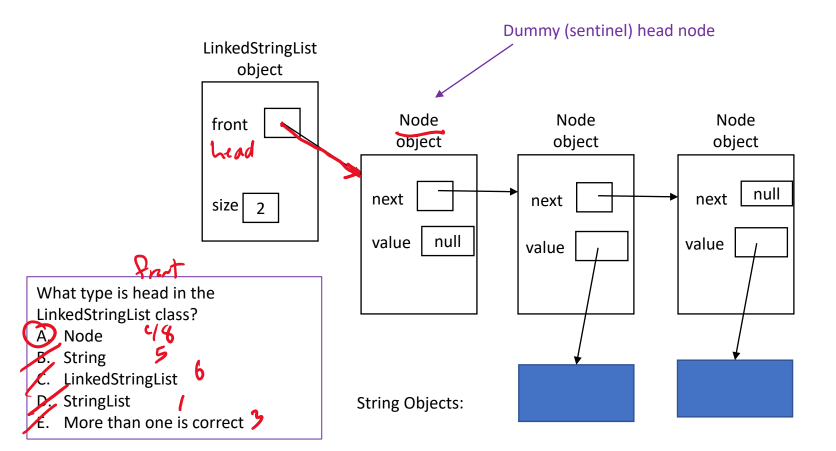
- Linked Lists are implemented with a Node class.
- The Node forms the structure of the list. It contains:
  - A reference to the data stored at that position in the list
  - A reference to the next node in the list
  - Optionally (for a doubly linked list) a reference to the previous node in the list.
- The Linked List itself usually contains only a reference to the first node in the list (head), and sometimes a reference to the last node (tail). It also might store the list's size.



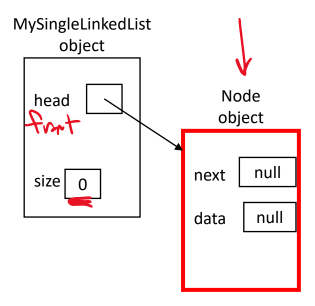
#### Singly Linked List with sentinel Node: Picture



#### Singly Linked List with sentinel Node: Picture

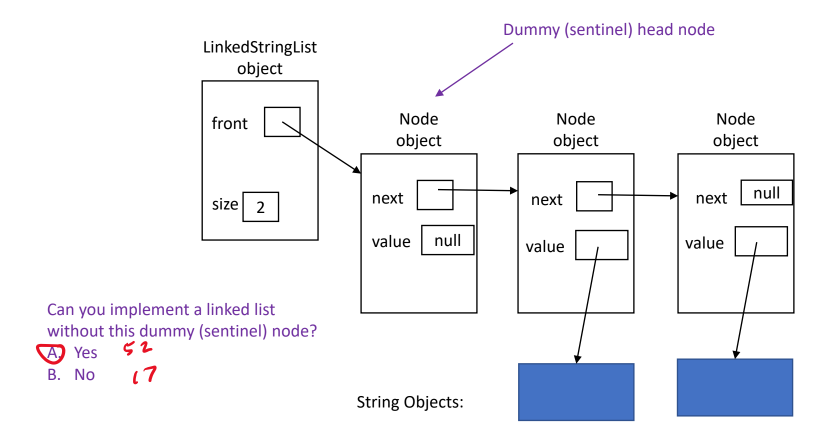


# Empty Singly Linked List with sentinel node

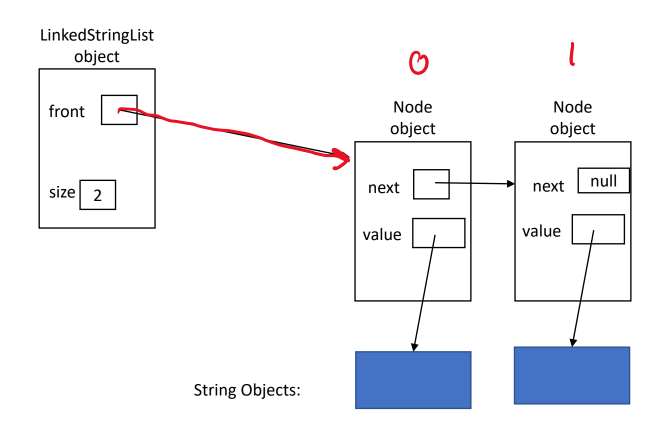


This node is always there!!

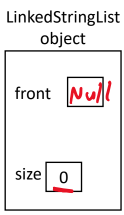
#### Singly Linked List with sentinel Node: Picture



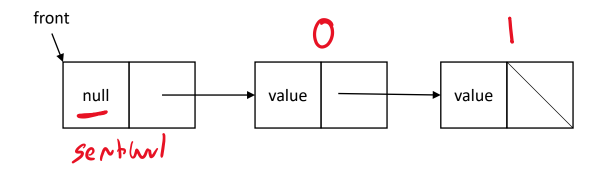
#### Singly Linked List without sentinel Node: Picture



#### Empty Single Linked List without sentinel node



# Singly Linked List: Abstracted Picture



Does this list use a sentinel node?

A Yes

3. No (7

C. Not sure

```
front myL.insert(1, itm)

// In LinkedStringList class (NOT Node class)

public void insert(int index, String s) {
```

```
class Node {
   String value;
   Node next;
   public Node(String value, Node next) {
      this.value = value;
      this.next = next;
   }
}
```

```
front
                                                                             myL.insert(1, itm)
                  NULL
public void insert(int index, String s) {
  Node newNode = new Node(s, null);
  if (index<0 || index>size) throw new IndexOutOfBoundsException();
  Node curr = this.front;
  for(int i = 0; i < index; i++) {</pre>
    curr = curr.next;
  this.size += 1;
What line of code will complete this method correctly (in the blank)?
  No line is needed. The code is correct as written.
                                                               class Node {
                                                                 String value;
B) curr.next = newNode;
                                                                 Node next;
  curr = newNode;
                                                                 public Node(String value, Node next) {
                                         48
                                                                   this.value = value;
D) newNode.next = curr.next;
                                                                   this.next = next;
                                                                 }}
E) None of them is correct
```

```
front
                 NULL
public void add(String s) {
  Node curr = this.front;
  while(
                      __!= null) {
    curr = curr.next;
  this.size += 1;
What line of code will complete this method correctly for blank A?
A) curr.next
  curr
Offront.next
```

None of them is correct O

```
class Node {
  String value;
  Node next;
  public Node(String value, Node next) {
    this.value = value;
```

this.next = next;

}}

myL.add(itm)

NULL

```
front
                                                                              myL.add(itm)
                  NULL
                                                               NULL
public void add(String s) {
                                                 (am,
  Node curr = this.front;
  while(curr.next != null) {
     curr = curr.next;
  this.size += 1;
What line of code will complete this method correctly for blank B?
 No line is needed. The code is correct as written.
                                                               class Node {
B) curr.next = new Node(s, curr.next);
                                                                 String value;
curr = new Node(s, null);
                                                                 Node next;
                                                                 public Node(String value, Node next) {
D curr.next = new Node(s, curr);
                                                                   this.value = value;
                                                                   this.next = next;
E) None of them is correct
                                                                 }}
```

## LinkedStringList Remove

```
/* Remove the element at the specified index */
void remove(int index);
```

- Write a test case for the LinkedStringList remove method
- Implement the LinkedStringList remove method