





```
New Constructor

Create a constructor

public LinkedIntList(int n)

which creates the following LinkedIntList, when given n:

1 1 2 3 ... n ...

What kind of loop should we use?

A for loop, because we have numbers we want to put in the list.

What cases should we worry about?

We're creating the list; so, there aren't really "cases".
```

```
First Attempt
public LinkedList(int n) {

/* Current State */
front

ListNode current = this.front;

for (int i = 1; i <= n; i++) {
    current = new ListNode(i);

current = current.next;

Remember, to edit a LinkedList, we MUST edit one of the following:
front, or
front current
front
fr
```

```
A New LinkedList Constructor

Second Attempt

public LinkedList(int n) {

/* Current State */

froat

// froat

/* Current State */

froat

froat

ListNode current = new ListNode(1);

froat

froat

froat

current

current

current

current

current

current

current

froat

froat

froat

froat

froat

current

froat

froat

froat

current

froat

froat

froat

current

froat

fr
```

```
A New LinkedList Constructor: Another Solution
    This other solution works by going backwards. Before, we were editing
    the next fields. Here, we edit the front field instead:
    Different Solution!
 1 public LinkedList(int n) {
                                                      /* Current State */
          for (int i = n; i > 0; i--) {
  ListNode next = this.front:
 4
 5
              this.front = new ListNode(i, next);
          } /* Second time through the loop (for demo)... */
 9
              //ListNode next = this.front;
 10
              //this.front = new ListNode(i, next);
 11
 13 }
```

```
Case: Middle
   An Incorrect Solution
 public void addSorted(int value) { //Say value = 10...
                                    <u>8</u> 4 32 35 →
      ListNode current = this.front:
                                          current
                                    8 4 32 35
      while (current.data < value) {
 6
         current = current.next:
                                    8
                                    ...the while loop continues...
                                    -8 →4 →32 →35 →
10
    Uh Oh! We went too far! We needed the next field BEFORE us.
```

```
Case: Middle
    Fixing the Problem
  1 public void addSorted(int value) { //Say value = 10...
                                             <u>8</u> 4 32 35 →
        ListNode current = this.front;
                                             <u>-8</u> <del>4</del> <del>32</del> <del>35</del> <del>→</del>
        while (current.next.data < value) {</pre>
  5
           current = current.next;
                                             <sup>1</sup>

-8

4

32

35

→
                                             ...the while loop STOPS now...
 9
10
        ListNode next = current.next:
                                             11
        current.next = new ListNode(value. next):
                                             <del>V</del> 4 → 10 → 32 → 35 →
 13
 14 }
                          Does this cover all the cases?
```

```
Case: End
    Adding At The End?
 public void addSorted(int value) { //Say value = 40...
                                      8 4 32 35
 3
       ListNode current = this.front;
                                      <u>8</u> 4 → 32 → 35 →
       while (current.next.data < value) {</pre>
 6
         current = current.next:
                                       8
       }
                                       ...the while loop continues...
                                      10
                                      ...AND IT KEEPS ON GOING...
11
12
                                {\tt current.next.data} \rightarrow {\tt NullPointerException!!!}
13 }
                  We fell off the end of the LinkedList.
                  Idea: Make sure current.next exists.
```

```
Adding At The End?

public void addSorted(int value) {
    ListNode current = this.front;
    /* If we are making a check for current.next, we must
    * be sure that current is not null. */
    white (current.next.data < value) {
        /* Since we want to keep on going here,
        * the check must be made in the while loop.
        current = current.next;
    }
}

A Fix?

public void addSorted(int value) {
    ListNode current = this.front;
    /* The extra check here is useless...we've already checked
    * current.next by the time we get to it. */
    while (current.next.data < value && current.next! = null) {
        current = current.next;
    }
}

A Real Fix!

public void addSorted(int value) {
    ListNode current = this.front;
    while (current.next != null && current.next.data < value) {
        current = current.next;
    }
}
```

```
Case: Beginning
    Our current code only sets current to a new ListNode. Importantly,
    this never updates front; so, we lose the new node.
   Adding At The Beginning?
 1 public void addSorted(int value) { //Say value = -10...
                                             <del>8</del> 4 32 35 →
        if (value < front.data) {</pre>
                                            -10 < -8 \rightarrow \texttt{true}
 4
           ListNode next = front;
                                             <u>8</u> 4 32 35 →
           front = new ListNode(value, next);
 6
                                            <u>-10</u> → <u>-8</u> → <u>4</u> → <u>32</u> → <u>35</u> →
       else {
 10
       }
 11
12 }
                     Have we covered all of our cases now?
```

```
Protecting Our Tests!
                                                                                     13
     Nope! What happens if front == null? We try to get the value of
     front.data, and get a NullPointerException. The fix:
    Working Code!
    public void addSorted(int value) {
        if (front == null || value < front.data) {
  ListNode next = front;</pre>
           front = new ListNode(value, next);
  5
           while (current.next != null && current.next.data < value) {
   current = current.next;</pre>
 10
           ListNode next = current.next;
           current.next = new ListNode(value, next);
 12
 13
 14 }
       Helpfully, this fix actually handles the empty list case correctly!
```

```
Protecting Our Tests!
    With LinkedList code, every time we make a test (if, while, etc.), we
    need to make sure we're protected. Our current code is:
    Working Code?
    public void addSorted(int value) {
       if (value < front.data) {
   ListNode next = front;</pre>
 2
           front = new ListNode(value, next);
          while (current.next != null && current.next.data < value) {
   current = current.next;</pre>
 g
10
           ListNode next = current.next;
           current.next = new ListNode(value, next);
 12
 13
14 }
    We're "protected" if we {\color{red}know} we won't get a NullPointerException
    when trying the test. So, consider our tests:
      ■ value < front.data
      ■ current.next != null && current.next.data < value
                             So, Are We Protected?
```


■ When protecting your conditionals, make sure the less complicated

check goes first.