# Practice Exercise: Linked List Code

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

# Instructions

Assume you are implementing the **function** createList as a **member** of the class **AnyList**.

Write the statement(s) needed as instructed in the questions.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Declare and initialize a pointer **pNode** that points to objects of class **Node**.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Declare and initialize a pointer **pNode** that points to objects of class **Node**.

Node \*pNode = nullptr;

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Use the **default constructor** to create a new node and make **pNode** point to it.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Use the **default constructor** to create a new node and make **pNode** point to it.

pNode = new Node;

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

What is the value of the member variable **data** stored in the node pointed by **pNode**?

```
class Node
public:
    Node(): data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

What is the value of the member variable **data** stored in the node pointed by **pNode**?

The value is 0, because the default constructor sets the value of the variable **data** to 0.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Store integer 2 in the node you just created.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Store integer 2 in the node you just created.

pNode->setData(2);

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Make the node you just created the first node in the list.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Make the node you just created the first node in the list.

first = pNode;

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Make the node you just created the first node in the list.

Any member variables you need to update?

first = pNode;

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
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    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Make the node you just created the first node in the list.

Any member variables you need to update?

```
first = pNode;
++count;
```

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Using pointer **pNode**, create another **Node**, but this time use the **overloaded constructor** and assign to the member variable **data** the value 4 and to the pointer **next** the NULL value.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Using pointer **pNode**, create another **Node**, but this time use the **overloaded constructor** and assign to the member variable **data** the value 4 and to the pointer **next** the NULL value.

pNode = new Node(4, nullptr);

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
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private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Make the first node of your list point to the newly created node, and then make **pNode** point to the first node.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
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private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Make the first node of your list point to the newly created node, and then make **pNode** point to the first node.

```
first->setNext(pNode);
pNode = first;
```

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
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private:
    int data;
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};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Make the first node of your list point to the newly created node, and then make **pNode** point to the first node.

Aren't you forgetting something?

```
first->setNext(pNode);
pNode = first;
```

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
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    int data;
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class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Make the first node of your list point to the newly created node, and then make **pNode** point to the first node.

Aren't you forgetting something?

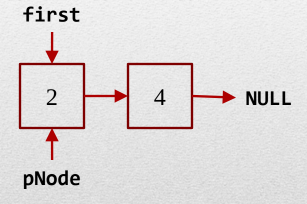
```
first->setNext(pNode);
pNode = first;
++count;
```

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

**Draw** the list you have created so far.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
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};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

**Draw** the list you have created so far.



```
class Node
public:
    Node() : data(0), next(nullptr) {}
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    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Move pointer **pNode** forward to the next node.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Move pointer **pNode** forward to the next node.

pNode = pNode->getNext();

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Using only pointer **pNode** add a new node to the back of the list, storing the value 6, and increment the member variable member count.

Use only a total of 2 statements.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Using only pointer **pNode** add a new node to the back of the list, storing the value 6, and increment the member variable member count.

Use only a **total of 2 statements**.

pNode->setNext(new Node(6, nullptr));
++count;

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Using only pointer **pNode** add two additional nodes to the list, so that the list becomes:

first  $\rightarrow$  2  $\rightarrow$  4  $\rightarrow$  6  $\rightarrow$  3  $\rightarrow$  8

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Using only pointer **pNode** add two additional nodes to the list, so that the list becomes:

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Delete the node that stores 4 (second node), without creating additional pointers.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Delete the node that stores 4 (second node), without creating additional pointers.

```
pNode = first->getNext();
first->setNext(pNode->getNext());
delete pNode;
pNode = nullptr;
--count;
```

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Now your list looks like this:

first  $\rightarrow$  2  $\rightarrow$  6  $\rightarrow$  3  $\rightarrow$  8

Using a **while** loop, print all elements in the list, **except the last**, without creating any new pointers and **without** using the member variable count.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Now your list looks like this:

```
first \rightarrow 2 \rightarrow 6 \rightarrow 3 \rightarrow 8
```

Using a **while** loop, print all elements in the list, **except the last**, without creating any new pointers and **without** using the member variable count.

```
pNode = first;
while (pNode->getNext() != nullptr)
{
  cout << pNode->getData() << " ";
  pNode = pNode->getNext();
}
```

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Your list still looks like this:

first  $\rightarrow$  2  $\rightarrow$  6  $\rightarrow$  3  $\rightarrow$  8

To which node is pointer **pNode** pointing?

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Your list still looks like this:

first  $\rightarrow$  2  $\rightarrow$  6  $\rightarrow$  3  $\rightarrow$  8

To which node is pointer **pNode** pointing?

To the node that stores 8.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

Your list still looks like this:

first  $\rightarrow$  2  $\rightarrow$  6  $\rightarrow$  3  $\rightarrow$  8

Delete the first node.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

```
Your list still looks like this:

first→ 2 → 6 → 3 → 8
```

Delete the first node.

```
pNode = first;
first = first->getNext();
delete pNode;
pNode = nullptr;
```

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

```
Your list still looks like this:
first \rightarrow 2 \rightarrow 6 \rightarrow 3 \rightarrow 8
Forgot the count again?
pNode = first;
first = first->getNext();
delete pNode;
pNode = nullptr;
--count;
```

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

After deleting the first node, your list looks like this:

first  $\rightarrow$  6  $\rightarrow$  3  $\rightarrow$  8

In a **single statement**, add a new node in front of the list, making it the **first node** of the list. Your node should store the value 1. Use a **second statement** to update the member variable **count**.

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

After deleting the first node, your list looks like this:

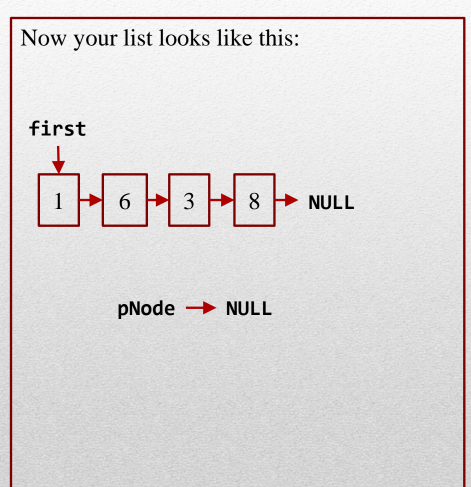
first  $\rightarrow$  6  $\rightarrow$  3  $\rightarrow$  8

In a **single statement**, add a new node in front of the list, making it the **first node** of the list. Your node should store the value 1. Use a **second statement** to update the member variable **count**.

```
first = new Node(1, first);
++count;
```

```
class Node
public:
    Node() : data(0), next(nullptr) {}
    Node(int theData, Node *newNext)
          : data(theData), next(newNext){}
    Node* getNext() const { return next; }
    int getData( ) const { return data; }
    void setData(int theData) { data = theData; }
    void setNext(Node *newNext) { next = newNext; }
    ~Node(){}
private:
    int data;
    Node *next;
};
class AnyList
public:
    void createList();
private:
    Node *first;
    int count;
};
```

# Final List



Practice Exercise: Linked List Code (END)