Linked Pointers

Data Structures C++ for C Coders

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Singly Linked List Concepts

```
int z = 25;  // define an int
int* p;  // declare an integer pointer
p = &z;  // p holds the address of z
// p points z
```

??

Z

```
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```

25

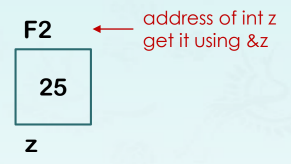
Z

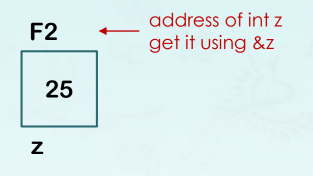
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int z = 25;  // define an int

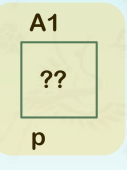
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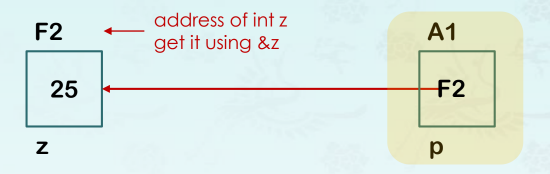
// p points z
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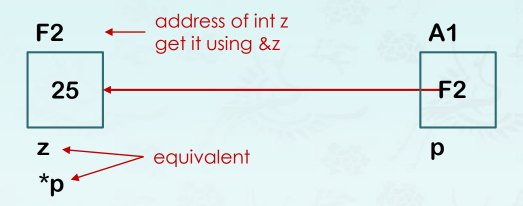
What is *p?

```
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int* p;  // declare an integer pointer

p = &z;  // p holds the address of z

// p points z
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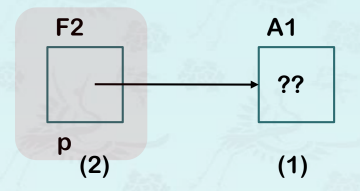


If p is a pointer, *p is the thing it is pointing at. Therefore, *p = 25;

```
int* p = new int;
```

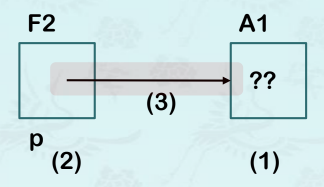
- 1) 'new int;' declares an integer storage space in memory
- 2) 'int *p' makes create a pointer to point an integer storage
- 3) `=` makes the pointer point at an integer storage.

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int* p = new int;
```



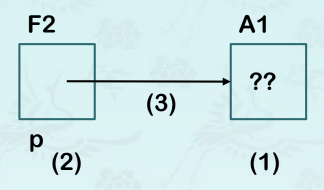
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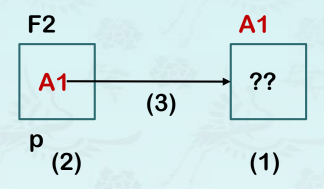
```
int* p = new int;
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- 1) 'new int;' declares an integer storage space in memory
- 2) 'int *p' makes create a pointer to point an integer storage
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What is really happening in (3)?

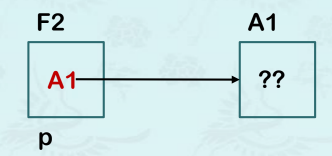
```
int* p = new int;
```



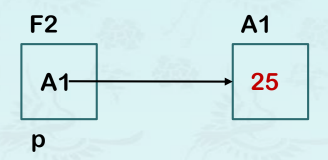
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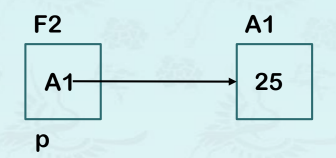
```
int* p = new int;
*p = 25;
```

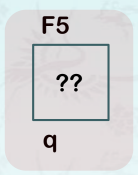


```
int* p = new int;
*p = 25;
```



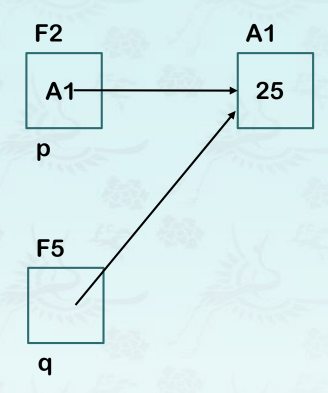
```
int* p = new int;
*p = 25;
cout << *p << endl;
int* q;</pre>
```





- 1) 'int* q;' declares a pointer,
- 2) but it doesn't point anywhere (it's uninitialized) and
- 3) the statement doesn't assign any memory for the integer data.

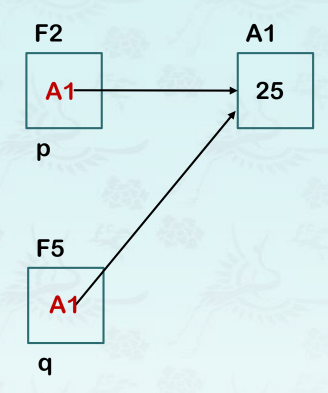
```
int* p = new int;
*p = 25;
cout << *p << endl;
int* q;
q = p;</pre>
```



What is really happening in (q = p)?

- 1) `q = p`; means that `q` is pointing to the same place `p` is pointing at.
- 2) it does not mean that `q` is pointing at `p`.

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int* p = new int;
*p = 25;
cout << *p << endl;
int* q;
q = p;</pre>
```



What is really happening in (q = p)?

- 1) `q = p`; means that `q` is pointing to the same place `p` is pointing at.
- 2) it does not mean that `q` is pointing at `p`.

Pointer reviewed

```
int* p = new int;
*p = 25;
cout << *p << endl;
int* q;
q = p;
cout << *q;</pre>
```

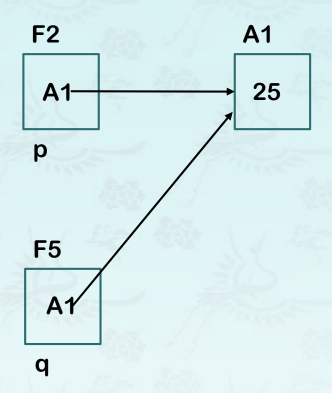
```
int* p = new int(25);

cout << *p << endl;
int* q = p;

cout << *q;</pre>
```

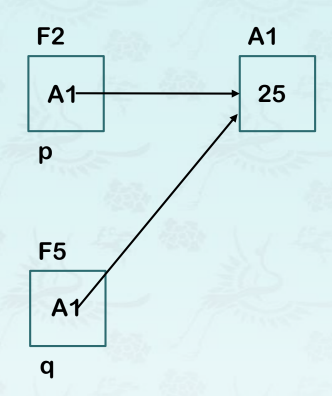
```
int* p = new int(25);
cout << *p << endl;
int* q = p;
cout << *q;
*q = 34;
q = new int(56); // don't change
p = new int(78); // don't change
delete p;
delete q;</pre>
```

- 1. Complete the memory diagram based on the code above.
- 2. Debug code.



```
int* p = new int(25);
cout << *p << end1;
int* q = p;
cout << *q;

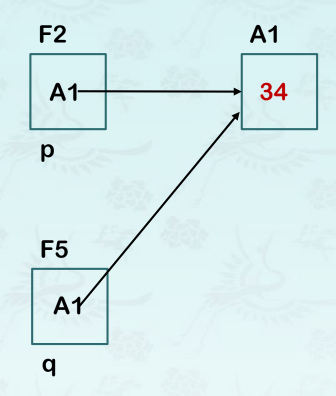
*q = 34;
q = new int(56);
p = new int(78);
delete p;
delete q;</pre>
```



1) What is the effect of assigning a new value to `*q=34`?

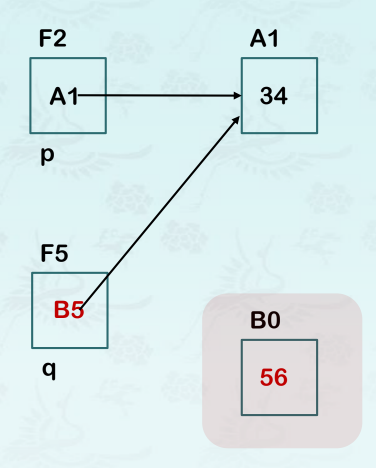
```
int* p = new int(25);
cout << *p << endl;
int* q = p;
cout << *q;

*q = 34;
q = new int(56);
p = new int(78);
delete p;
delete q;</pre>
```

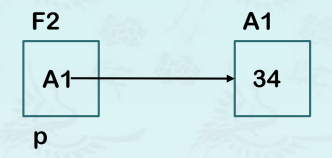


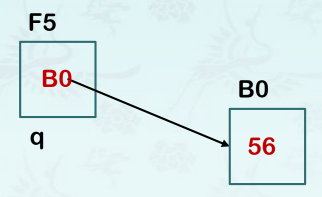
1) What is the effect of assigning a new value to `*q=34`?
Any changes to `*q` will also affect `*p`.

```
int* p = new int(25);
cout << *p << endl;
int* q = p;
cout << *q;
*q = 34;
q = new int(56);
p = new int(78);
delete p;
delete q;</pre>
```

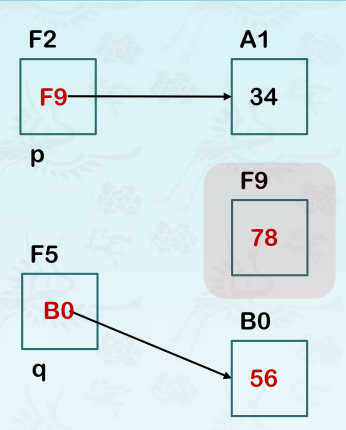


```
int* p = new int(25);
cout << *p << end1;
int* q = p;
cout << *q;
*q = 34;
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```

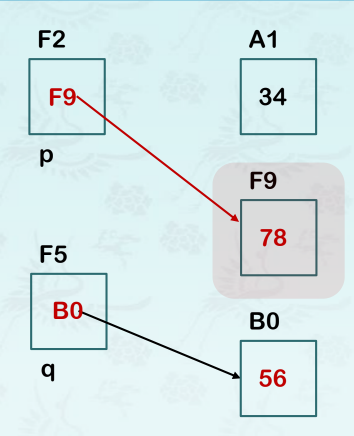




```
int* p = new int(25);
cout << *p << endl;
int* q = p;
cout << *q;
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delete q;</pre>
Example 2
```

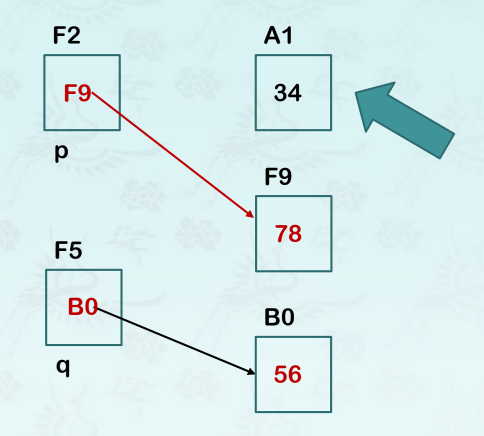


```
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cout << *p << endl;
int* q = p;
cout << *q;
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q = new int(56);
p = new int(78);
delete p;
delete q;</pre>
```



1) What do you observe in result?

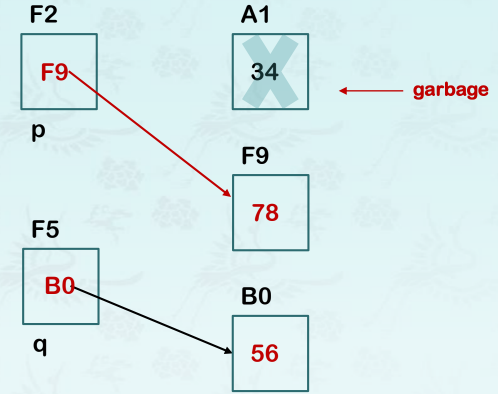
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cout << *q;
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q = new int(56);
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delete p;
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```



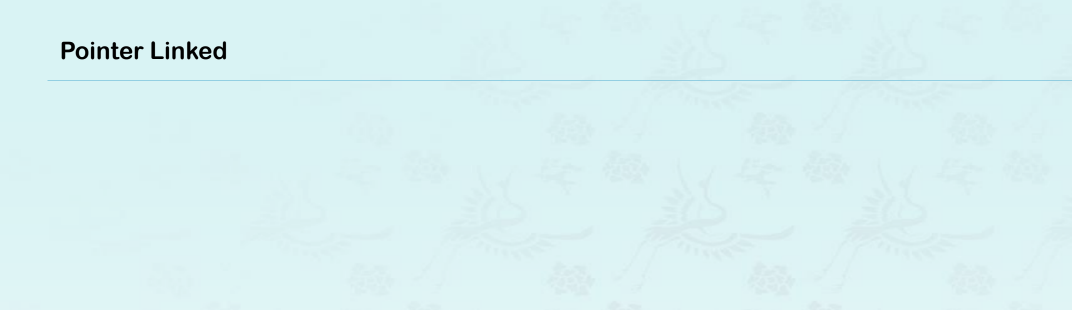
1) What do you observe in result? Unfortunately by moving `p` from `34` to `78` we have no way of getting back hold of `34`.

```
F2
                                                                     A1
int* p = new int(25);
cout << *p << endl;</pre>
                                Example 2
                                                                     34
int* q = p;
                                                                                   garbage
cout << *q;
                                                   p
*q = 34;
                                                                     F9
q = new int(56);
p = new int(78);
                                                                      78
                                                   F5
delete p;
delete q;
                                                                     B<sub>0</sub>
                                                   q
                                                                      56
```

It is now floating in memory, taking up space which we can't re-use. This effect is known as **memory** leakage, and the piece of memory containing the `34` is known as **garbage**. The runtime systems of some languages have garbage collection built in, but C++ doesn't and you have to be careful. If you leak too much memory, the system will run out of RAM and crash!



Before you let go of the object you are pointing at, you have to `delete` it.



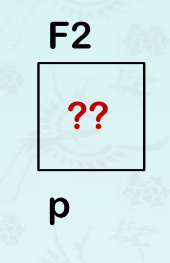
```
class Node {
public:
   int data;
   Node* next;
};

int main() {
   Node* p = new Node;
   ...
}
```



```
class Node {
public:
   int data;
   Node* next;
};

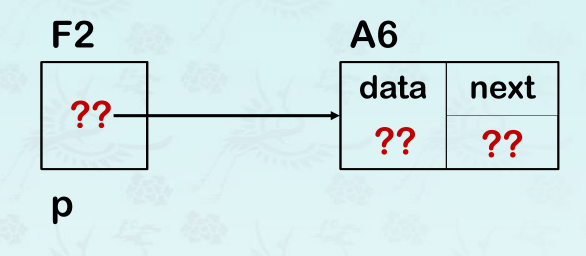
int main() {
   Node* p = new Node;
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}
```



- (1) This code declares a **Node pointer**, **p**, and
- (2) allocate memory space for a **new Node** and
- (3) make **p point at** it.

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class Node {
public:
   int data;
   Node* next;
};

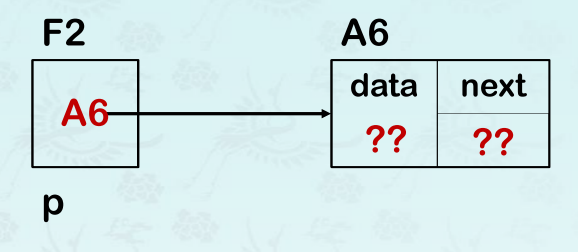
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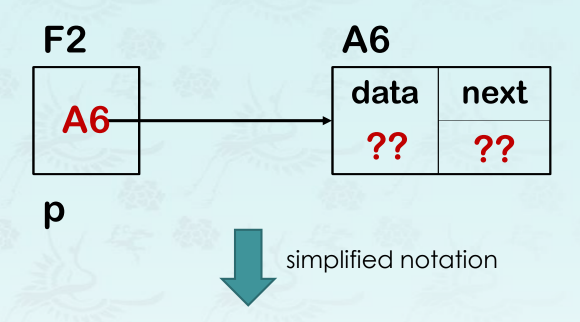
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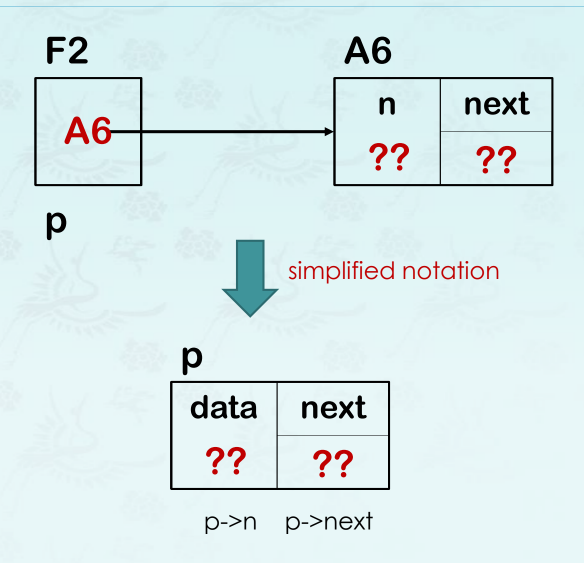


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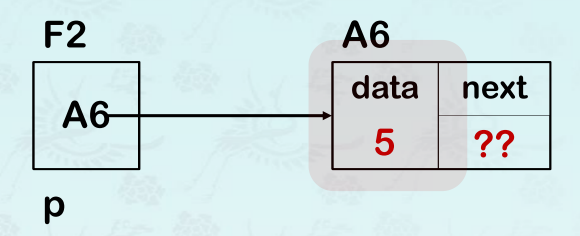
```
class Node {
public:
  int data;
 Node* next;
};
int main( ) {
 Node* p = new Node;
  p->data = 5;
  p->next = nullptr;
  Node* q = new Node;
  q \rightarrow data = 3;
  q->next = nullptr;
  p->next = q;
```



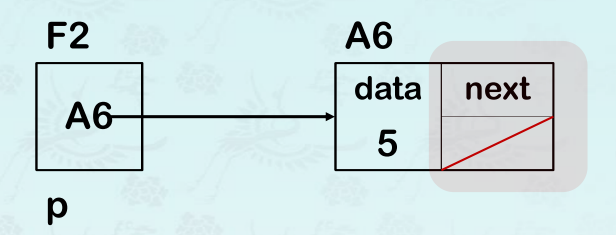
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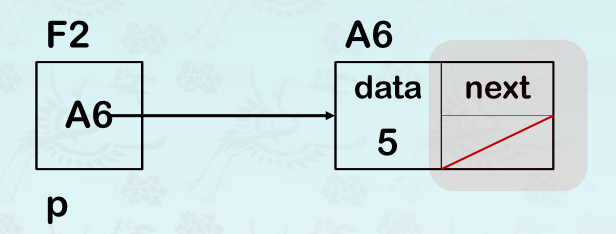
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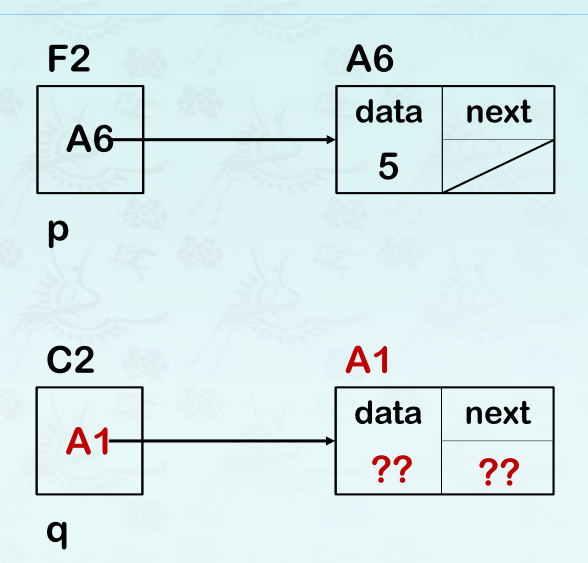
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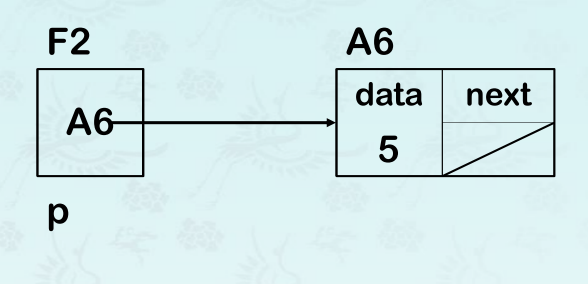
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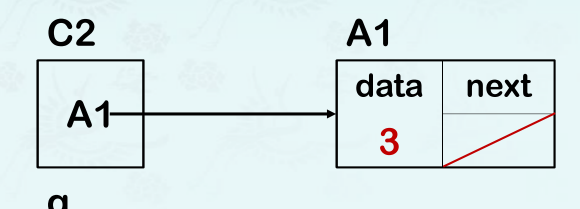


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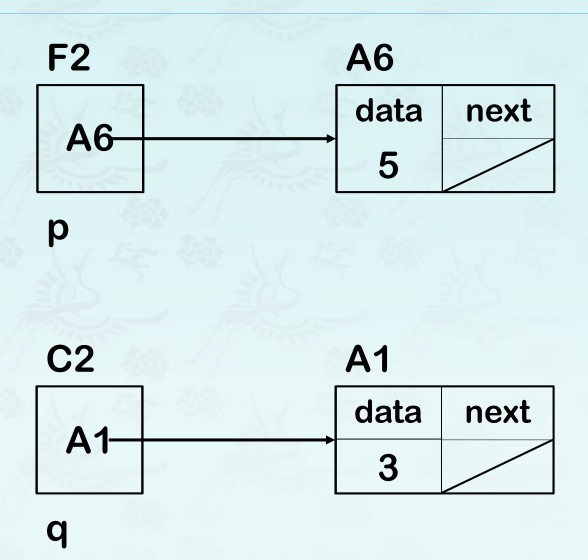


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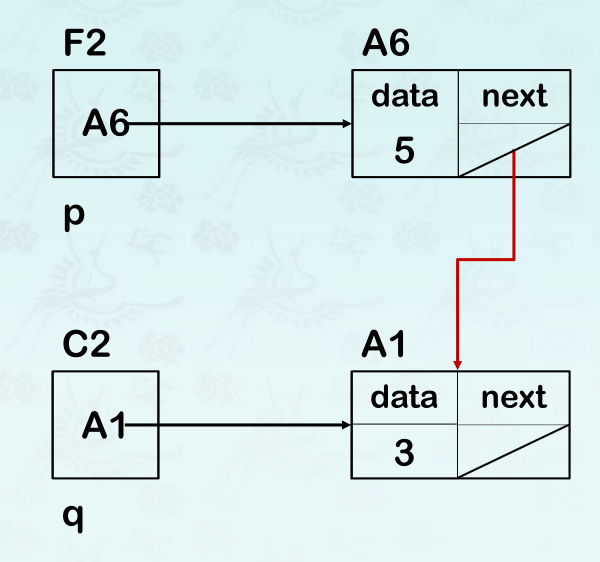




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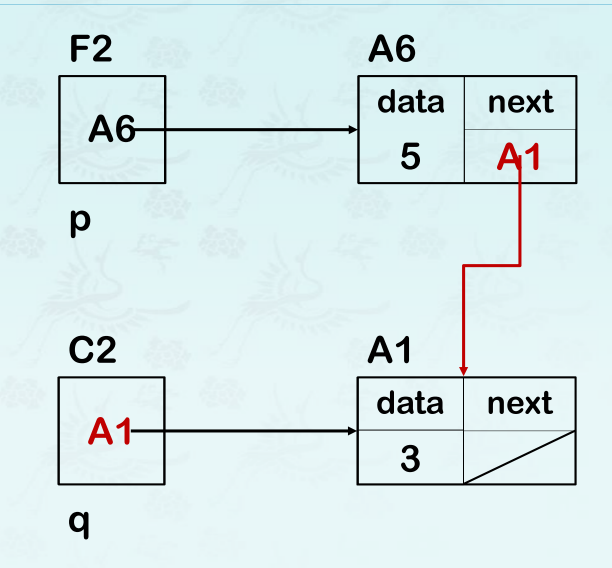


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What should be corrected in the figure?

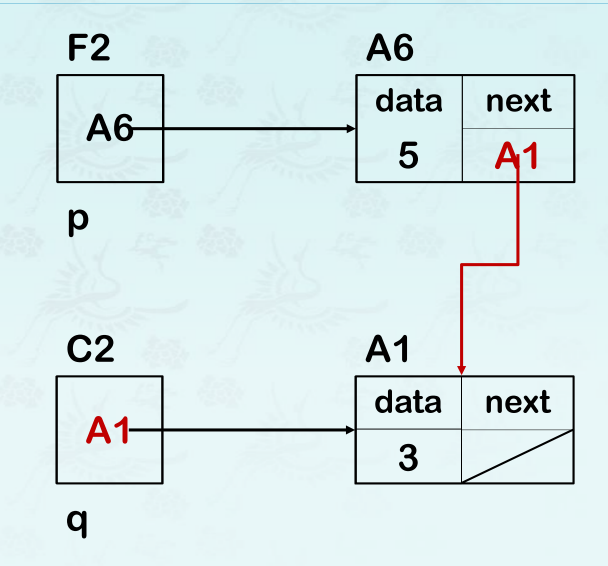
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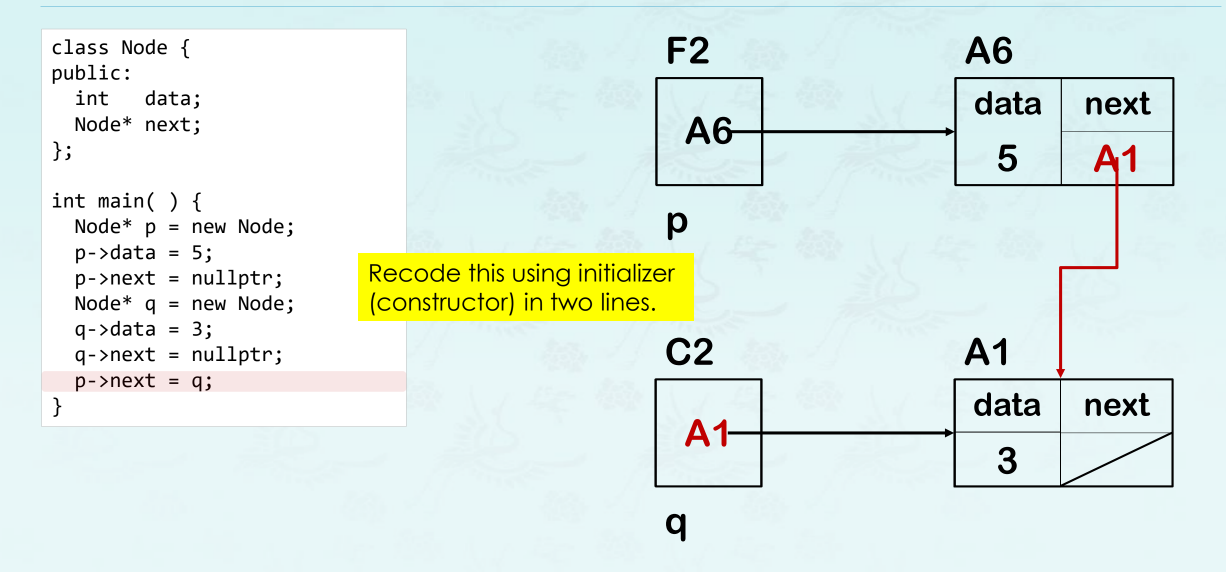
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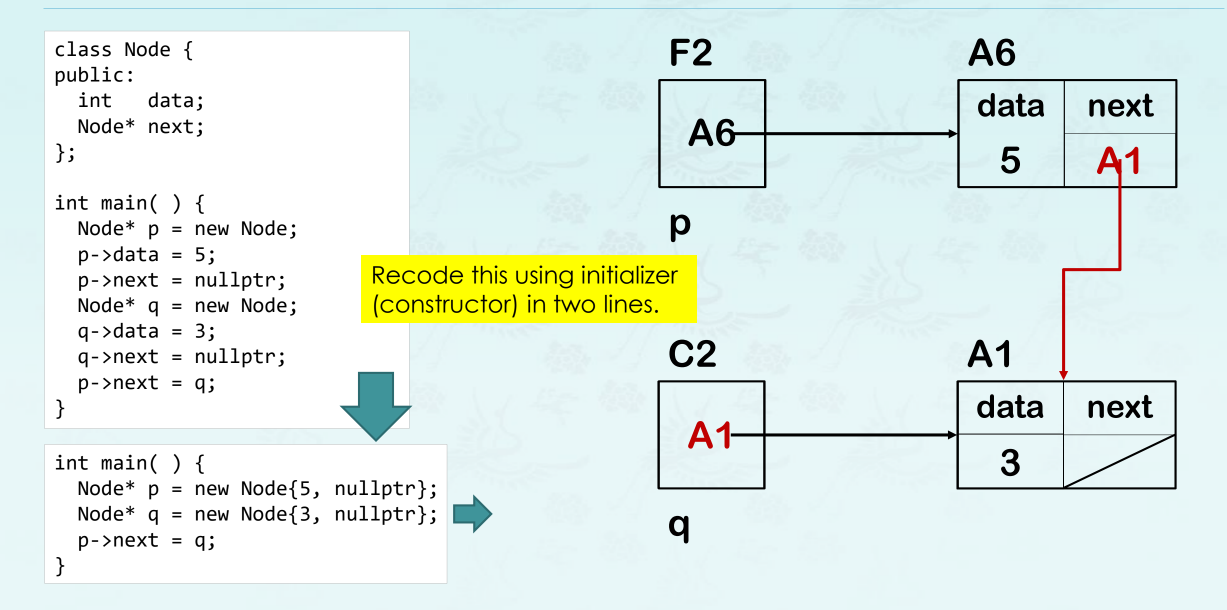
p->next = A1;

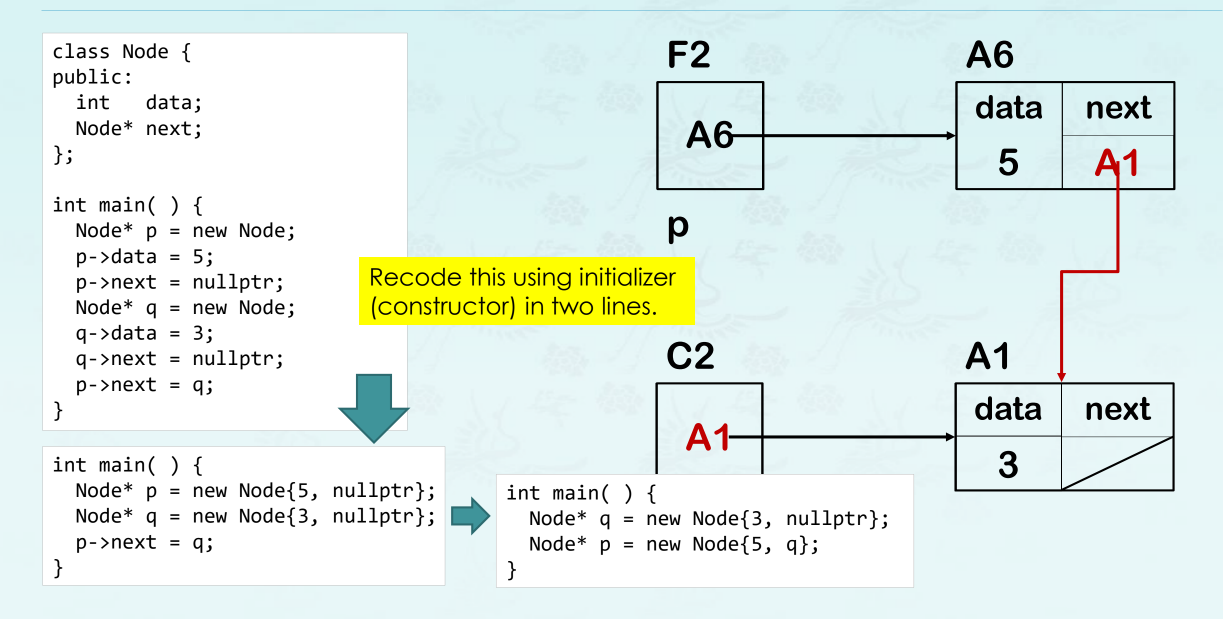
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class Node {
public:
  int data;
  Node* next;
};
int main( ) {
  Node* p = new Node;
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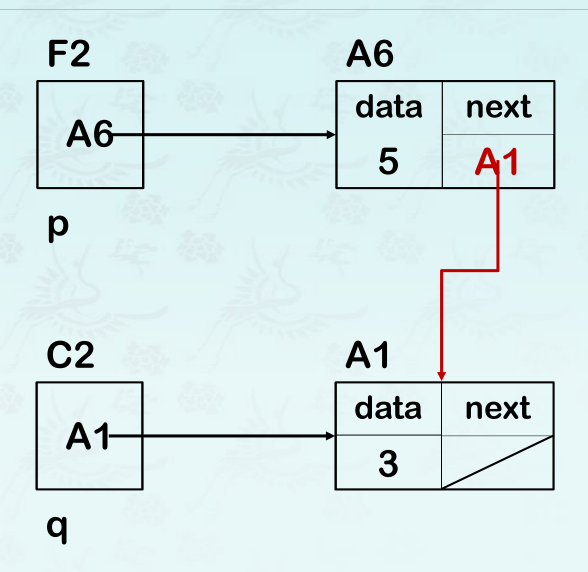






By stringing many of these Node objects together we can create a structure called a **singly-linked list**;

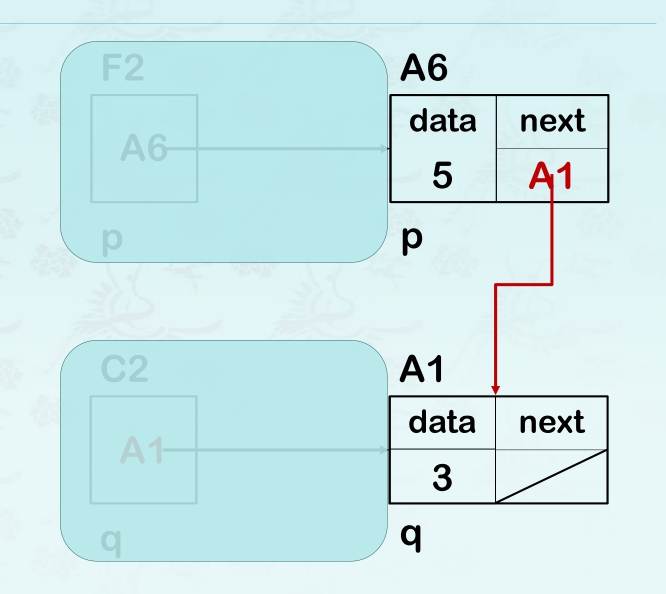
Hide p and q, and you may see a singly linked list clearly.



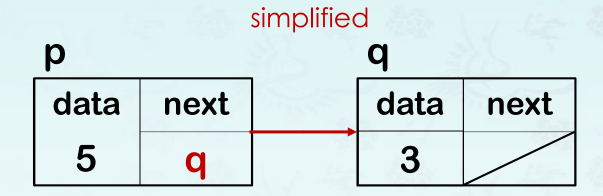
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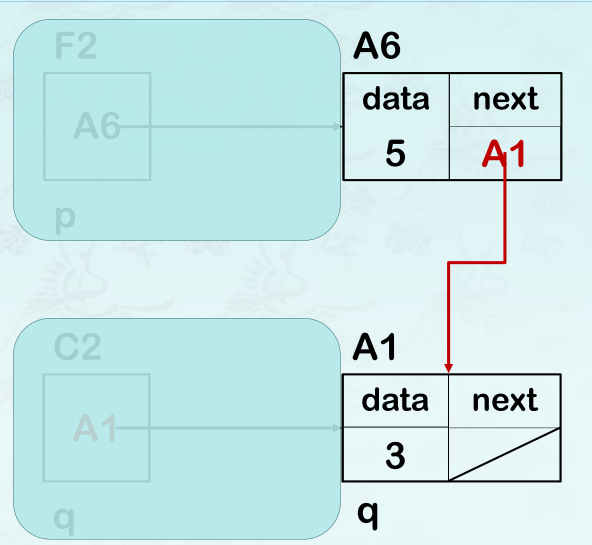
int main() {
   Node* q = new Node{3, nullptr};
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}
```

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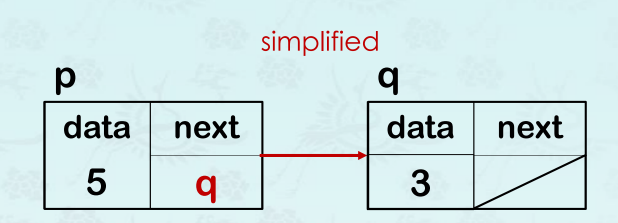
By stringing many of these Node objects together we can create a structure called a **singly-linked list**;





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```



Pointer Linked – Quiz and Lab

```
#include <iostream>
using namespace std;
class Node {
public:
  char ch;
  Node* next;
};
int main( ) {
  Node* p = nullptr, *q = nullptr;
  char ch;
  while (cin.get(ch) && ch != '\n') {
    p = new Node;
    p \rightarrow ch = ch;
    p \rightarrow next = q;
    q = p;
  while (p != nullptr) {
    cout.put(p->ch);
    p = p->next;
  cout << endl;</pre>
```

Assuming the input A, B, C, D to this program, what would be the data structure after the input?

Draw a figure to represent the data structure in memory. Use a mnemonic memory address to represent each node such as A2, B5, C1, ..., etc.

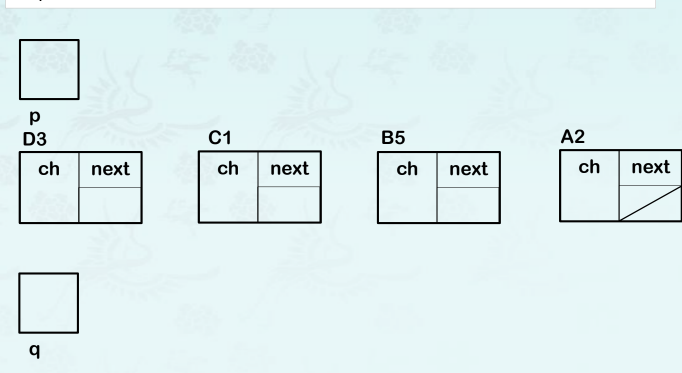
Pointer Linked – Lab

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What is missing in the figure?

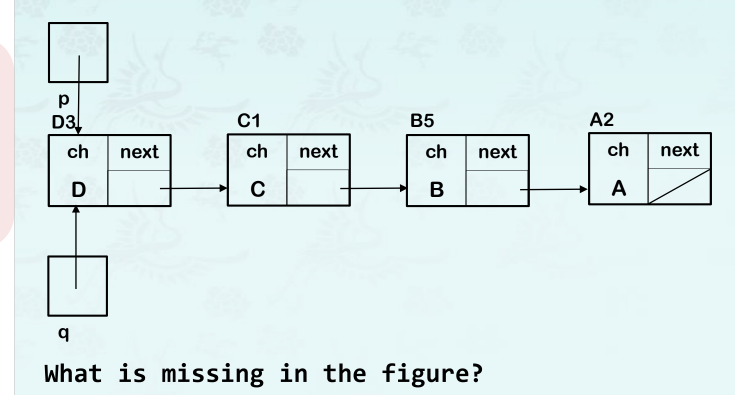


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    p = new Node;
    p \rightarrow ch = ch;
    p \rightarrow next = q;
    q = p;
  while (p != nullptr) {
    cout.put(p->ch);
    p = p \rightarrow next;
  cout << endl;</pre>
```

Assuming the input A, B, C, D to this program, what would be the data structure after the input?

Draw a figure to represent the data structure in memory. Use a mnemonic memory address to represent each node such as A2, B5, C1, ..., etc.

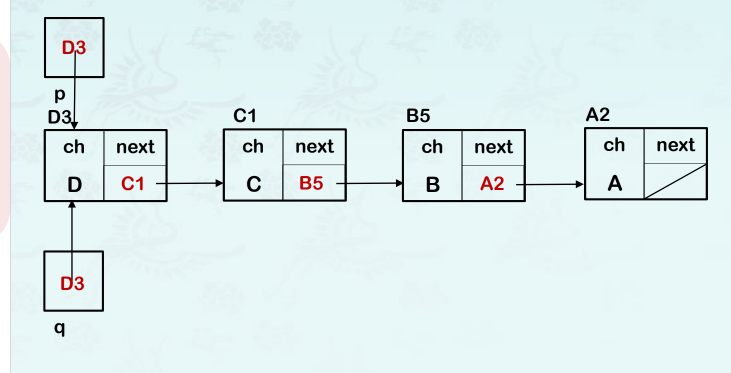


Pointer Linked – Lab

```
#include <iostream>
using namespace std;
class Node {
public:
  char ch;
  Node* next;
};
int main( ) {
  Node* p = nullptr, *q = nullptr;
  char ch;
  while (cin.get(ch) && ch != '\n') {
    p = new Node;
    p \rightarrow ch = ch;
    p \rightarrow next = q;
    q = p;
  while (p != nullptr) {
    cout.put(p->ch);
    p = p \rightarrow next;
  cout << endl;</pre>
```

Assuming the input A, B, C, D to this program, what would be the data structure after the input?

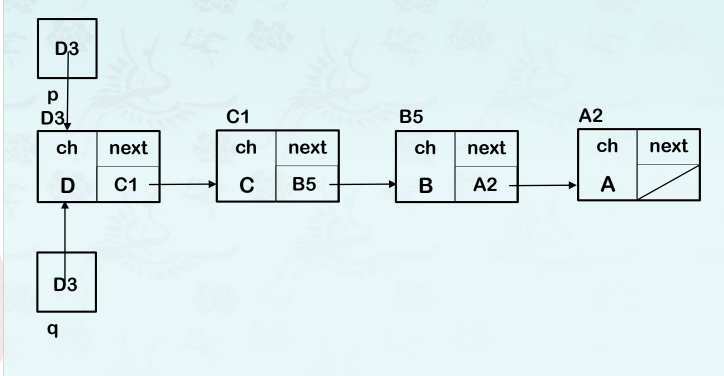
Draw a figure to represent the data structure in memory. Use a mnemonic memory address to represent each node such as A2, B5, C1, ..., etc.



Pointer Linked – Quiz

```
#include <iostream>
using namespace std;
class Node {
public:
  char ch;
  Node* next;
};
int main( ) {
  Node* p = nullptr, *q = nullptr;
  char ch;
  while (cin.get(ch) && ch != '\n') {
    p = new Node;
    p \rightarrow ch = ch;
    p \rightarrow next = q;
    q = p;
  while (p != nullptr) {
    cout.put(p->ch);
    p = p->next;
  cout << endl;</pre>
```

After executing the while loop, What is the output? What is the values of p and q?

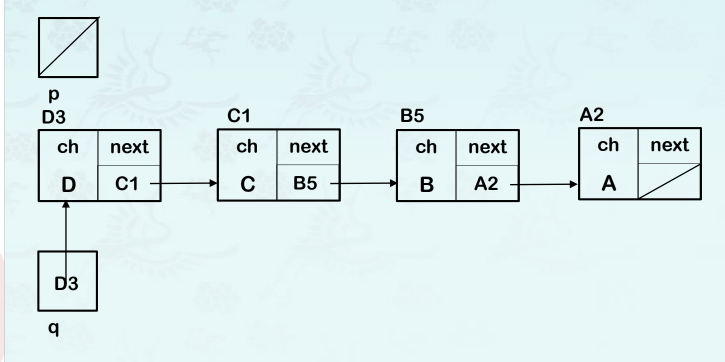


Pointer Linked – Quiz

```
#include <iostream>
using namespace std;
class Node {
public:
  char ch;
  Node* next;
};
int main( ) {
  Node* p = nullptr, *q = nullptr;
  char ch;
  while (cin.get(ch) && ch != '\n') {
    p = new Node;
    p \rightarrow ch = ch;
    p \rightarrow next = q;
    q = p;
  while (p != nullptr) {
    cout.put(p->ch);
    p = p \rightarrow next;
  cout << endl;</pre>
```

If you run the code shown below at the end, what would be output?

cout << q->next->ch;

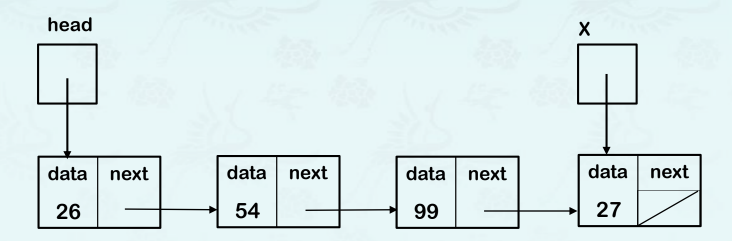


Dynamic Data Structures

```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

basic member functions

- push_front()
- push_back()
- pop_front()
- pop_back()
- insert()
- remove()
- clear()

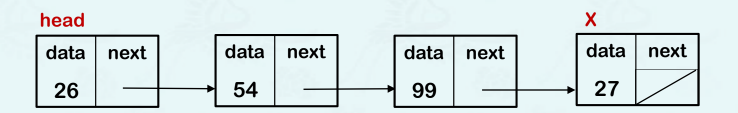


Dynamic Data Structures

```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

basic member functions

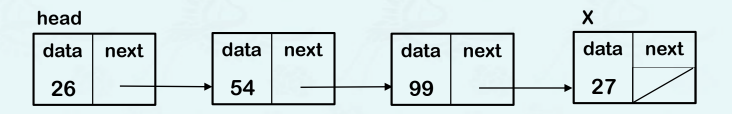
- push_front()
- push_back()
- pop_front()
- pop_back()
- insert()
- remove()
- clear()



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

Let us imagine that we have created a linked list, where **head** points to the head of the list and \mathbf{x} at the last item in the list (i.e. the one with the nullptr pointer) as shown below.

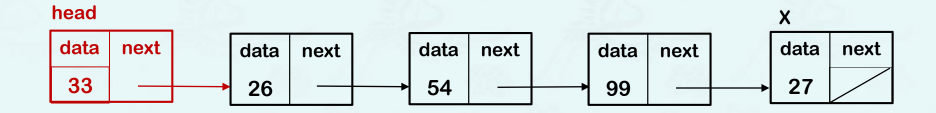
Add a node (n = 10) at the head of list.



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

- Add a node (n = 33) at the head of list.
 - create a node and initialized with n = 10.
 - let head point to the new node

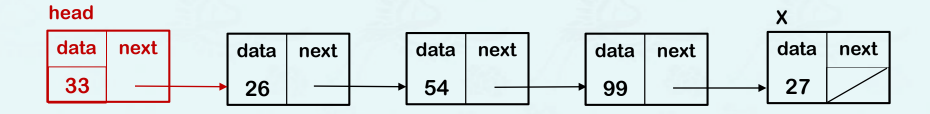
```
y = new Node;
y->data = 33
y->next =
```



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

- Add a node (n = 33) at the head of list.
 - create a node and initialized with n = 10.
 - let head point to the new node

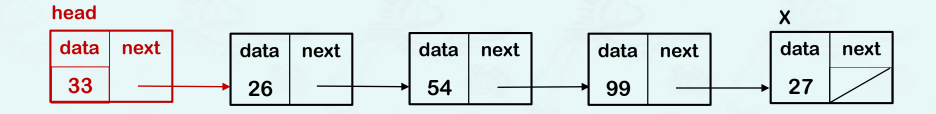
```
y = new Node;
y->data = 33
y->next = head;
```



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

- Add a node (n = 33) at the head of list.
 - create a node and initialized with n = 10.
 - let head point to the new node

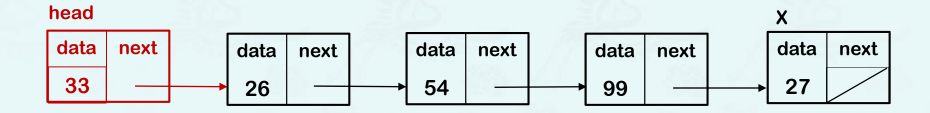
```
y = new Node;
y->data = 33
y->next = head;
head =
```



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

- Add a node (n = 33) at the head of list.
 - create a node and initialized with n = 10.
 - let head point to the new node

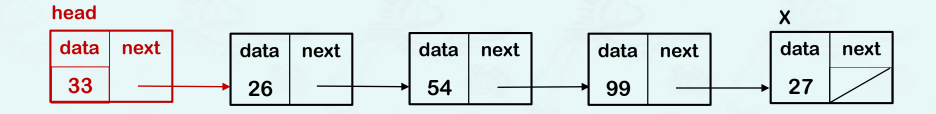
```
y = new Node;
y->data = 33
y->next = head;
head = y;
```



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

- Add a node (n = 33) at the head of list.
 - create a node and initialized with n = 10.
 - let head point to the new node

```
y = new Node;
y->data = 33
y->next = head;
head = y;
y = new Node {33, head};
head = y;
```



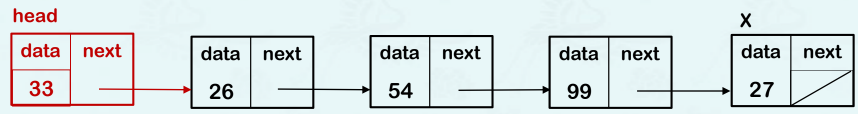
```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

Let us imagine that we have created a linked list, where **head** points to the head of the list and \mathbf{x} at the last item in the list (i.e. the one with the nullptr pointer) as shown below.

- Add a node (n = 33) at the head of list.
 - create a node and initialized with n = 10.
 - let head point to the new node

```
y = new Node;
y->data = 33
y->next = head;
head = y;
y = new Node {33, head};
head = y;
```

How do you code it in a function, push_front()?



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
...
head = push_front(head, 33);
```

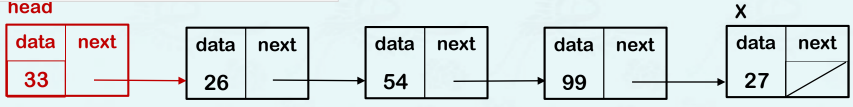
```
Let us imagine that we have created a linked list, where head points to the head of the list and \mathbf{x} at the last item in the list (i.e. the one with the nullptr pointer) as shown below.
```

- Add a node (n = 33) at the head of list.
 - create a node and initialized with n = 10.
 - let head point to the new node

```
Node* push_front(Node h, int d) {
    ...
    Node y = new Node{d, h};
    ...
    return y;
}
```

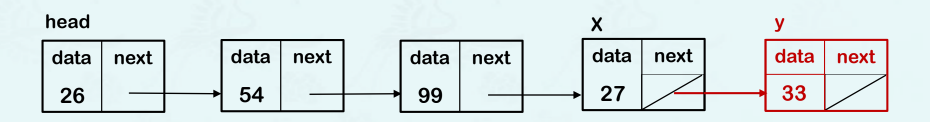
```
y = new Node;
y->data = 33
y->next = head;
head = y;
y = new Node {33, head};
head = y;
```

How do you code it in a function, push_front()?



Dynamic Data Structures - push_back()

```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```



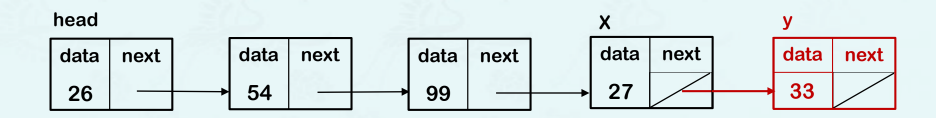
Dynamic Data Structures - push_back()

```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

Let us imagine that we have created a linked list, where **head** points to the head of the list and \mathbf{x} at the last item in the list (i.e. the one with the nullptr pointer) as shown below.

• Add a node (n = 33) at the end of list.

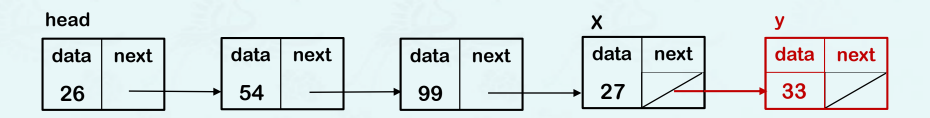
```
y = new Node;
```



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

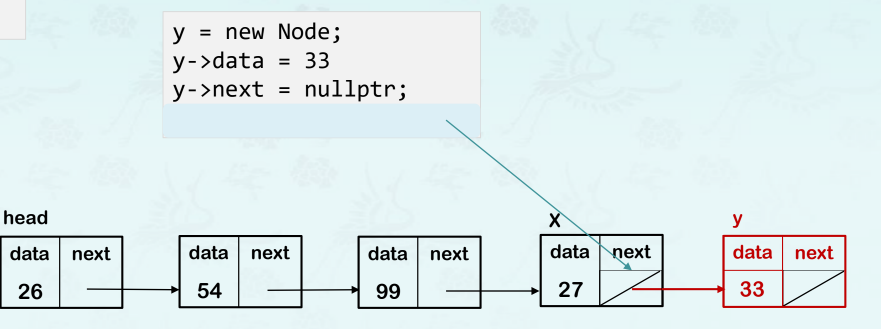
Let us imagine that we have created a linked list, where **head** points to the head of the list and \mathbf{x} at the last item in the list (i.e. the one with the nullptr pointer) as shown below.

```
y = new Node;
y->data = 33
y->next = nullptr;
```



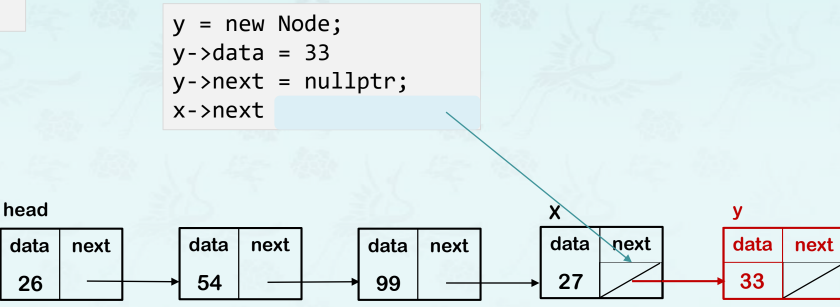
```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

Let us imagine that we have created a linked list, where **head** points to the head of the list and \mathbf{x} at the last item in the list (i.e. the one with the nullptr pointer) as shown below.



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

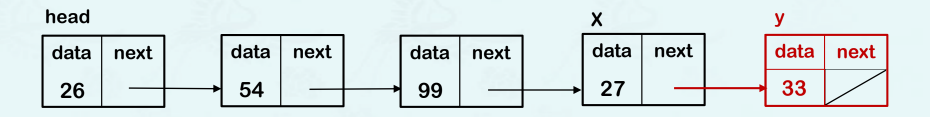
Let us imagine that we have created a linked list, where **head** points to the head of the list and \mathbf{x} at the last item in the list (i.e. the one with the nullptr pointer) as shown below.



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

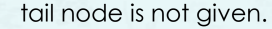
Let us imagine that we have created a linked list, where **head** points to the head of the list and \mathbf{x} at the last item in the list (i.e. the one with the nullptr pointer) as shown below.

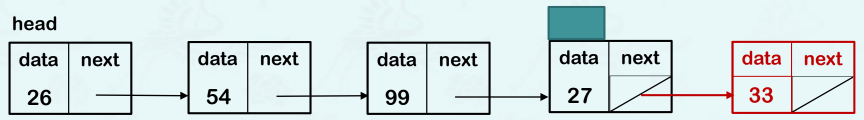
```
y = new Node;
y->data = 33
y->next = nullptr;
x->next = y;
```



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

 Add a node (n = 33) at the end of list, where only head of the list is given as shown below.

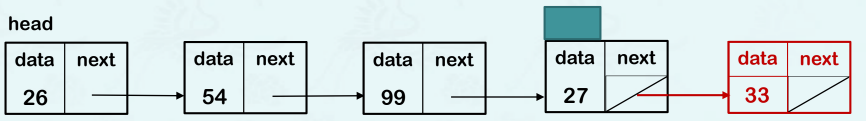




```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

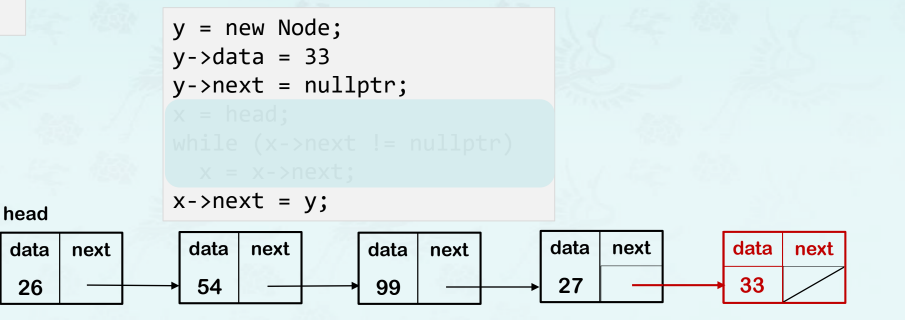
- Add a node (n = 33) at the end of list, where only head of the list is given as shown below.
- To get to the tail we have to scroll along the list until the end. We want
 a pointer that will stop while still pointing at the last node. Thus our
 termination condition is that the node's next field is nullptr. Once we
 have a pointer to the end of the list, we can make it point to the node
 we want to add:

tail node is not given.



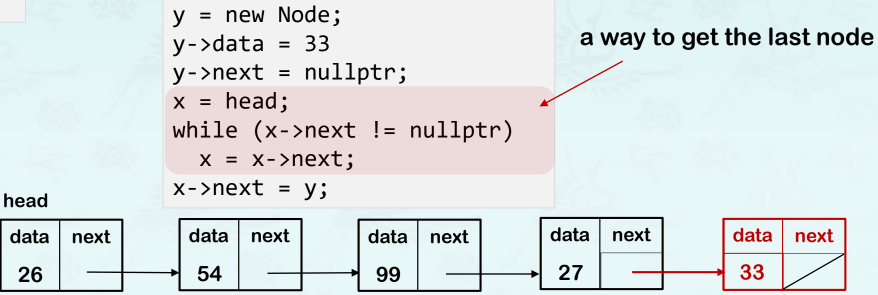
```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

- Add a node (n = 33) at the end of list, where only head of the list is given as shown below.
- To get to the tail we have to scroll along the list until the end. We want
 a pointer that will stop while still pointing at the last node. Thus our
 termination condition is that the node's next field is nullptr. Once we
 have a pointer to the end of the list, we can make it point to the node
 we want to add:



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

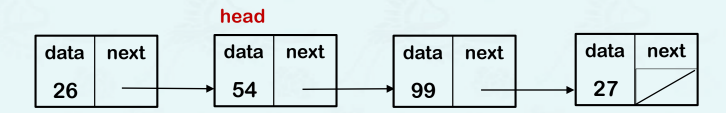
- Add a node (n = 33) at the end of list, where only head of the list is given as shown below.
- To get to the tail we have to scroll along the list until the end. We want
 a pointer that will stop while still pointing at the last node. Thus our
 termination condition is that the node's next field is nullptr. Once we
 have a pointer to the end of the list, we can make it point to the node
 we want to add:



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

Remove the first node or move head to the next node.
 Then what is wrong with the following code?

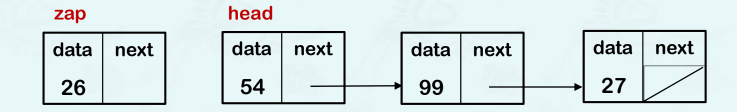
```
head = head->next;
```



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

- Remove the first node or move head to the next node.
 Then what is wrong with the following code?
- When removing a node, beware of memory leak; remember to give yourself a pointer to the node that is about to be removed before you lose your pointer to it:

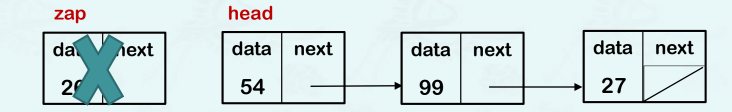
```
Node* zap = head;
head = head->next;
```



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

- Remove the first node or move head to the next node.
 Then what is wrong with the following code?
- When removing a node, beware of memory leak; remember to give yourself a pointer to the node that is about to be removed before you lose your pointer to it:

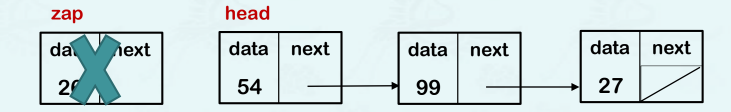
```
Node* zap = head;
head = head->next;
```



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

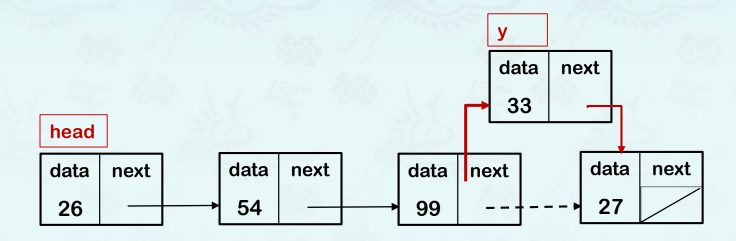
- Remove the first node or move head to the next node.
 Then what is wrong with the following code?
- When removing a node, beware of memory leak; remember to give yourself a pointer to the node that is about to be removed before you lose your pointer to it:

```
Node* zap = head;
head = head->next;
delete zap;
```



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

• Insert a node (n = 33) after the node (n = 99) as shown below.



head

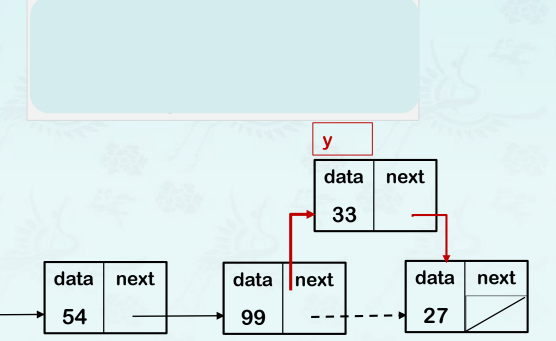
data

26

next

```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

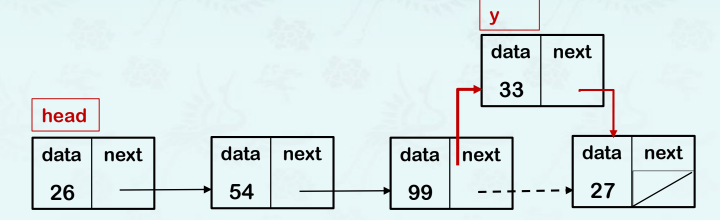
- Insert a node(n = 33) after the node (n = 99) as shown below.
- Starting from the head node, we have to stop at the node (n = 99) before the insertion point. Remember that a singly-linked list is a one way street!



x = head;

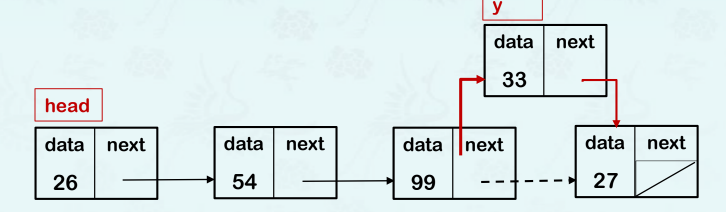
```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

- Insert a node (n = 33) after the node (n = 99) as shown below.
- Starting from the head node, we have to stop at the node (n = 99) before the insertion point. Remember that a singly-linked list is a one way street!



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

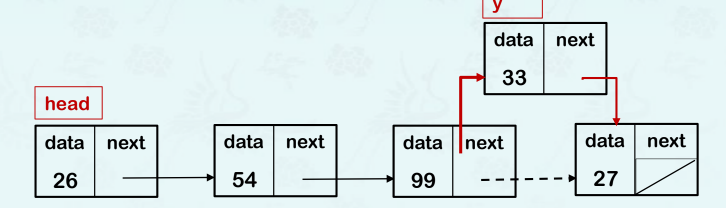
- Insert a node(n = 33) after the node (n = 99) as shown below.
- Starting from the head node, we have to stop at the node (n = 99) before the insertion point. Remember that a singly-linked list is a one way street!



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

- Insert a node(n = 33) after the node (n = 99) as shown below.
- Starting from the head node, we have to stop at the node (n = 99) before the insertion point. Remember that a singly-linked list is a one way street!

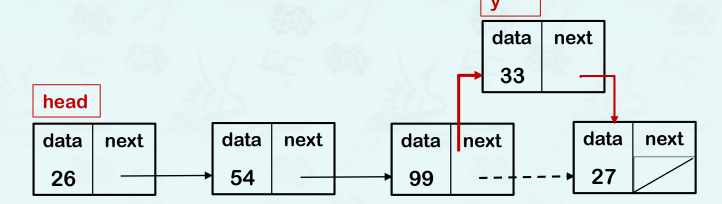
```
x = head;
while (x->data != 99)
  x = x->next;
y->next = x->next;
x->next =
```



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

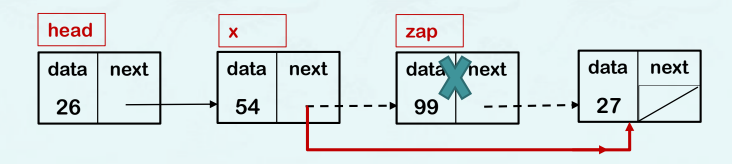
- Insert a node (n = 33) after the node (n = 99) as shown below.
- Starting from the head node, we have to stop at the node (n = 99) before the insertion point. Remember that a singly-linked list is a one way street!

```
x = head;
while (x->data != 99)
  x = x->next;
y->next = x->next;
x->next = y;
```



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

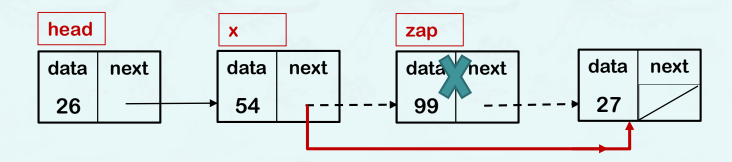
• Remove a node (n = 99) in the middle of list as shown below.



```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

• Remove a node(n = 99) in the middle of list as shown below.

- use a handle pointer (zap here) to keep hold of the unwanted node
- find the node **before** the unwanted node and make links.
- delete the unwanted node



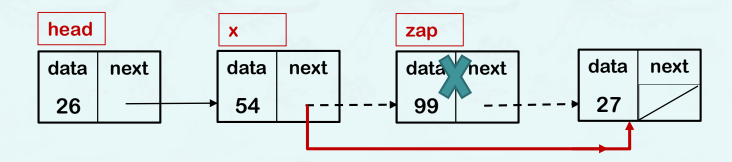
```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

• Remove a node(n = 99) in the middle of list as shown below.

- use a handle pointer (zap here) to keep hold of the unwanted node
- find the node **before** the unwanted node and make links.
- delete the unwanted node

```
node* x = head, *zap = head->next;
while(zap->data!= 99) {
    x = zap;
    zap = zap->next;
}
To find both x and zap.

Assuming (1) there are at least two nodes,
(2) 99 is not the head node, and
(3) there is a 99 node.
```



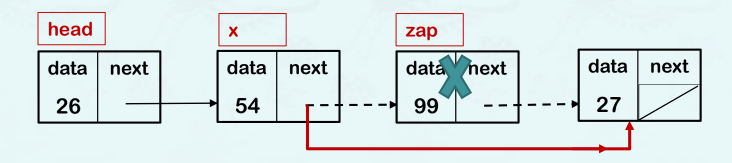
```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

• Remove a node(n = 99) in the middle of list as shown below.

- use a handle pointer (zap here) to keep hold of the unwanted node
- find the node **before** the unwanted node and make links.
- delete the unwanted node

```
node* x = head, *zap = head->next;
while(zap->data!= 99) {
    x = zap;
    zap = zap->next;
}
x->next =
To find both x and zap.

Assuming (1) there are at least two nodes,
(2) 99 is not the head node, and
(3) there is a 99 node.
```



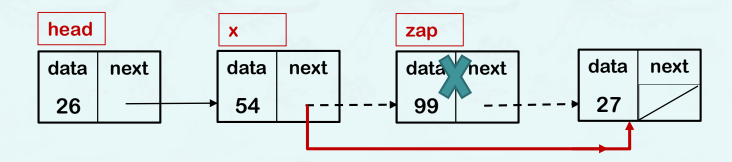
```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

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- delete the unwanted node

```
node* x = head, *zap = head->next;
while(zap->data!= 99) {
    x = zap;
    zap = zap->next;
}
x->next = zap->next;
To find both x and zap.

Assuming (1) there are at least two nodes,
(2) 99 is not the head node, and
(3) there is a 99 node.
```

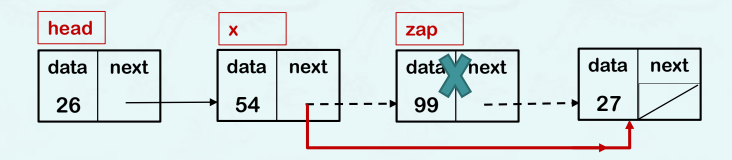


```
class Node {
public:
   int data;
   Node* next;
};
...
Node* head, *x, *y;
```

• Remove a node(n = 99) in the middle of list as shown below.

- use a handle pointer (zap here) to keep hold of the unwanted node
- find the node **before** the unwanted node and make links.
- delete the unwanted node

```
node* x = head, *zap = head->next;
while(zap->data!= 99) {
    x = zap;
    zap = zap->next;
}
x->next = zap->next;
delete zap;
To find both x and zap.
Assuming (1) there are at least two nodes,
(2) 99 is not the head node, and
(3) there is a 99 node.
```





Summary

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