

Tuesday, December 15, 2015 2:32 PM

```
void Void printNTo1 (int n) {  
    if (n==0)  
        return;  
    cout << n << " ";  
    printNTo1(n-1);  
}
```

main

```
{  
    print (3);  
}
```

3	2	1
---	---	---

print (n'')
if ($3 == 0$)
ret
Count << 3
print (2)

print (n'')
if ($0 == 0$)
ret
Count
print (-1)

print (n''^2)
if ($2 == 0$)
ret
Count 2 ~
print (1)

print (n''^1)
if ($1 == 0$)
ret
Count 1
print (0)

```
Void print1ToN (int n) {  
    if (n==0)  
        return;  
    print1ToN(n-1);  
    cout << n << " ";  
}
```

print (n''^3)
if ($3 == 0$)
ret
print ()

print (n''^2)
if ($2 == 0$)
ret
print (1)

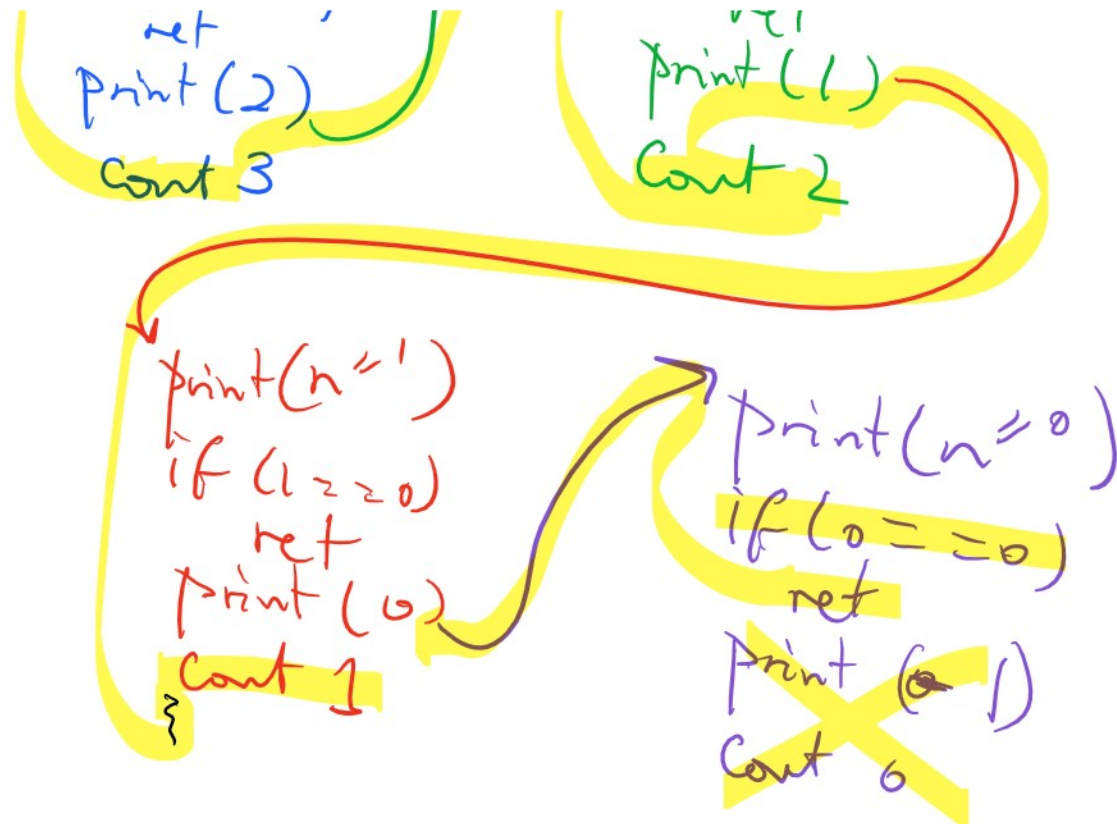
```

    cout << n << "";
}

main()
{
    print(3)
}

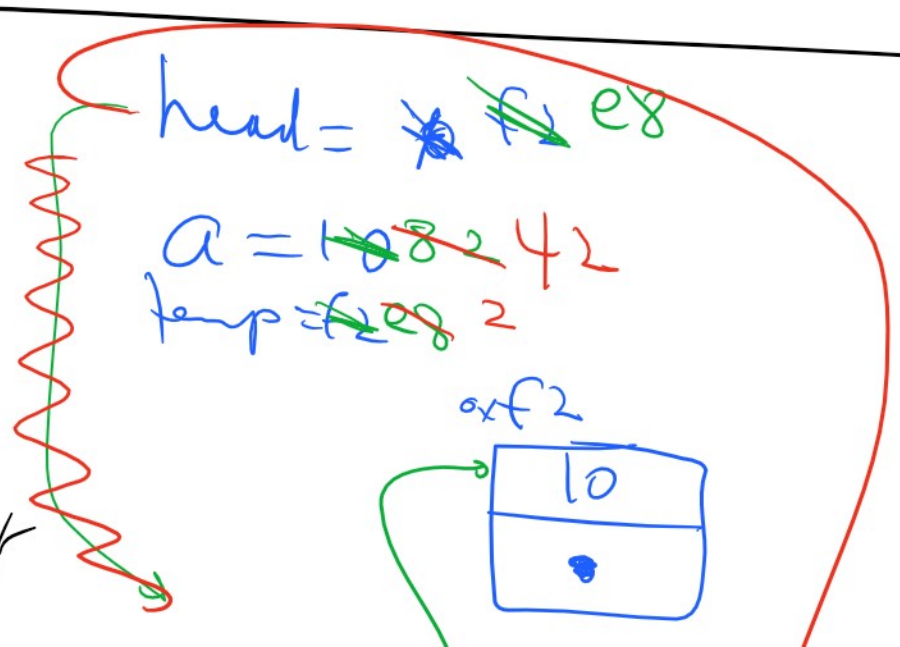
```

1 2 3



→ head = NULL;
 while (1)

int << a;
 if a >= 1 break;
 → temp = new Linkedlist



```
→ mp = new UnorderedList  
temp → data = a;  
temp → next = head;  
{head = temp;
```

