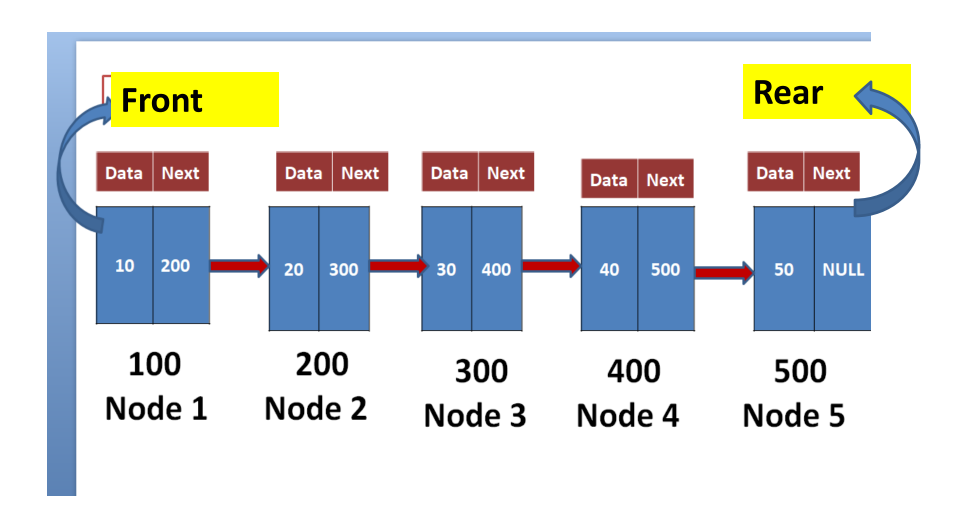
# Queue Linked List

Terminology: Front, Rear, Node, Data, Next, NULL

Operations: Enqueue(), Dequeue(), Display()

### **Queue using SLL**



#### Content

- What is Queue Single linked list
- Queue working principle
- What is node?
- Node Structure.
- Operations on Queue SLL.

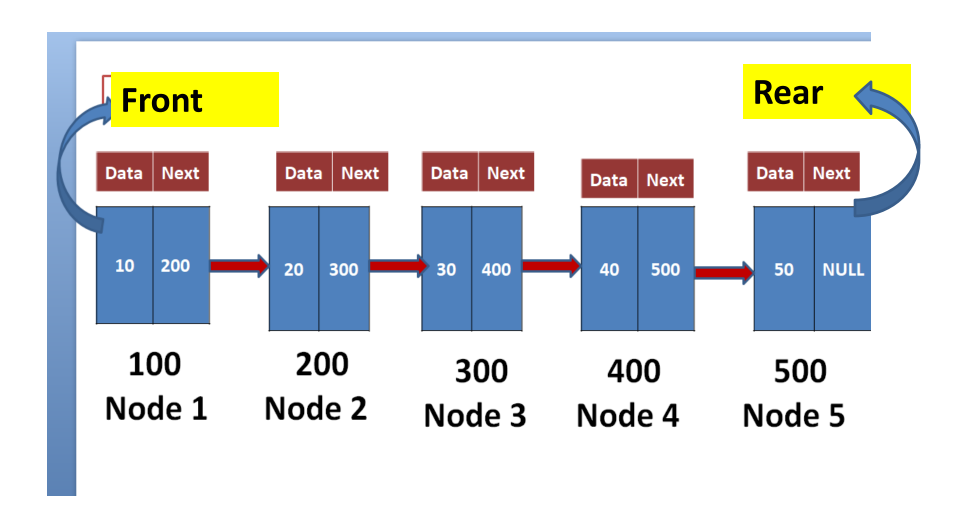
### What is Queue Single linked list

- List: collection of number of elements
- SLL: SLL is linear Data Structure.
- It is also a collection of elements(nodes) but every element is linked with next element(node) by address.
- Queue SLL: Implement the queue data structure with single linked list concept.
- The Problem with queue using array is fixed size. But Queue using SLL is unlimited size.

### What is Queue Single linked list

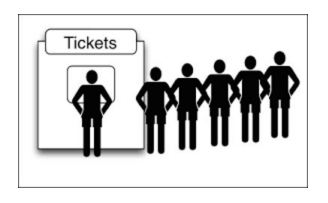
- Queue SLL uses two pointer fields
- 1) Front: it is used for delete the elements from the list
- 2) Rear: it is used to insert the elements into the list

### **Queue using SLL**



### **Queue working Principle**

 In queue data structure, the insertion and deletion operations are performed based on FIFO (First In First Out) principle.





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#### What is node?

- Every single element in a List is called "Node".
- Node contains two fields
- 1) Data filed-it holds data(element value)
- 2) Next field- it holds address of next node
- Every node has it's own address value in the memory

## Data Next

Node 100

#### **Node Structure**

### **Operations on SLL.**

- Enqueue(): it is used to insert the node at Rear.
- Dequeue(): it is used to delete the node at Front.
- Display(): it is used to display the nodes from the list.

### **Algorithm for Enqueue()**

- enqueue(value) :It is used inserting an element
  into the Queue
- Step 1 :Create a NewNode with given value and set 'NewNode → next' to NULL.
- Step 2 :Check whether queue
  is Empty (rear == NULL && front==NULL)
- Step 3: If it is Empty then, set front = NewNode and rear = NewNode.
- Step 4: If it is Not Empty then,
- set rear -> next = NewNode and rear = NewNode.

#### Connecting nodes by address

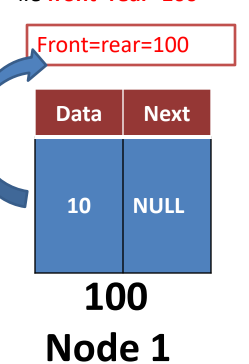
1)Before creating first node :: Assign front=rear=NULL

Data	Next
10	NULL

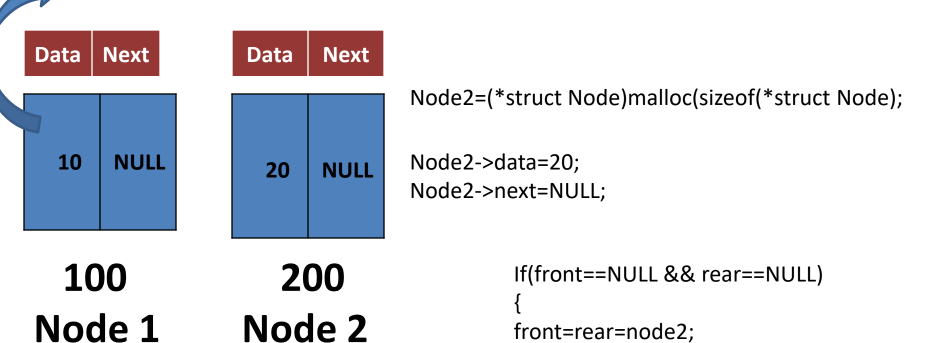
100 Node 1

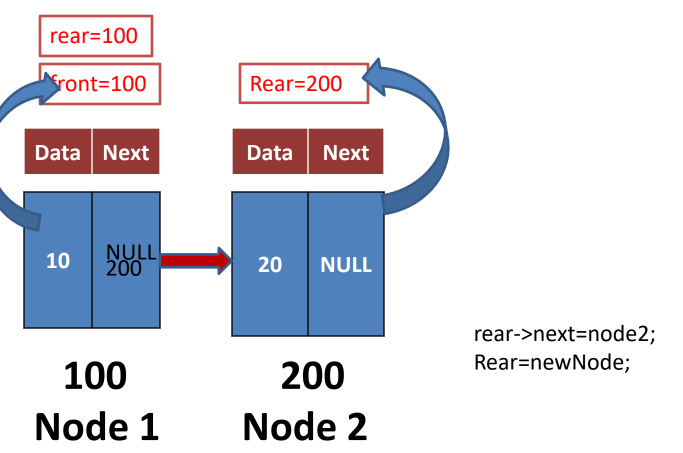
(first node of list is called "Front" and last node is called "rear" in QSLL.

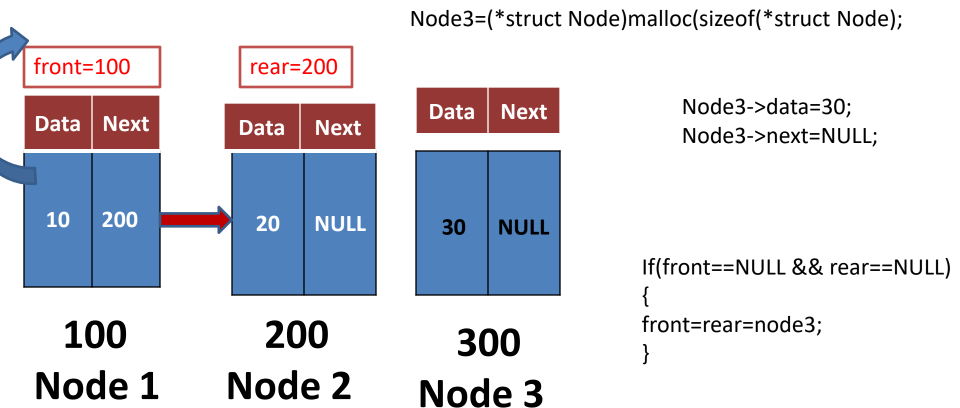
After creating first node Head=first node address i.e front=rear=100

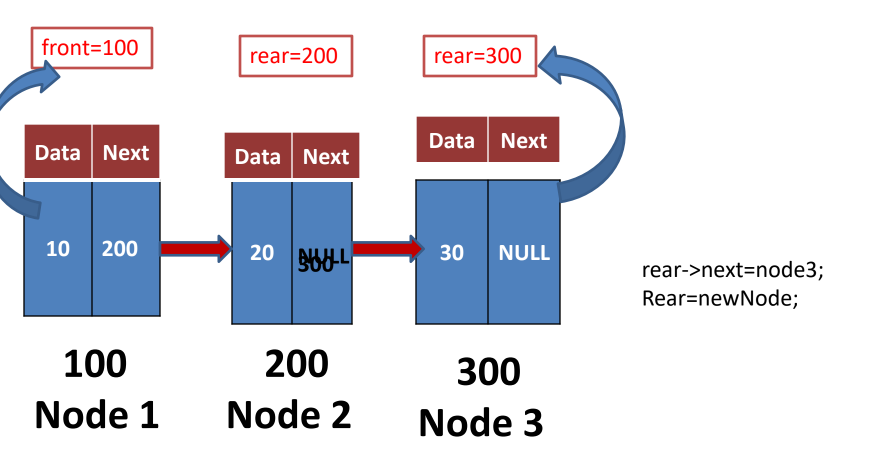


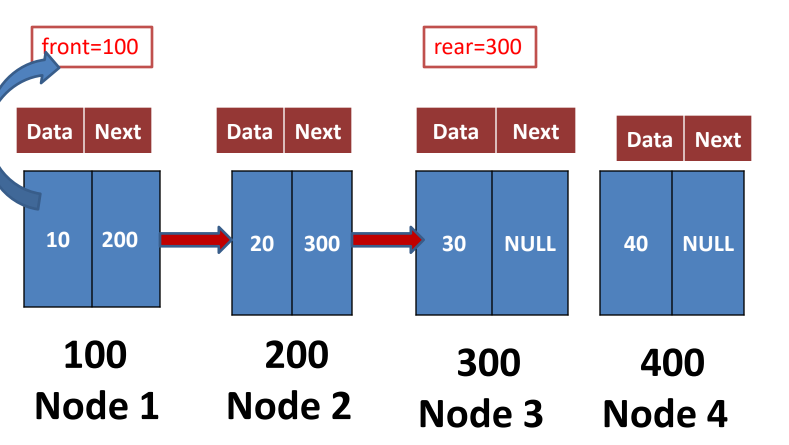
#### Front=rear=100

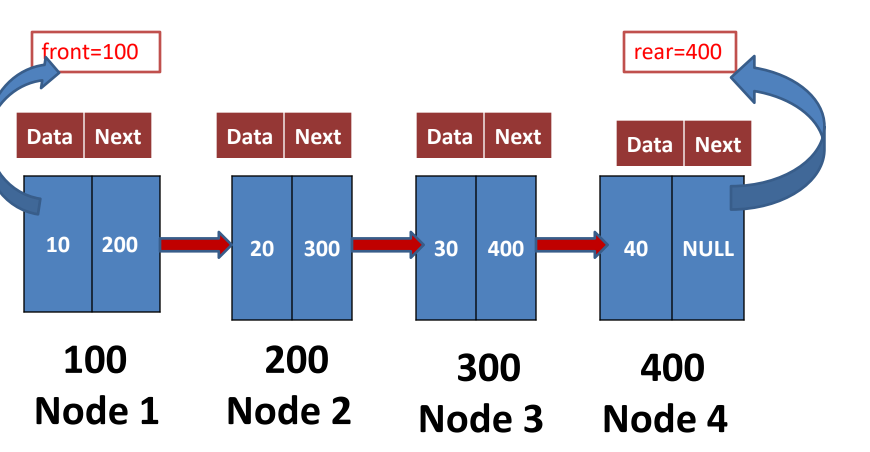


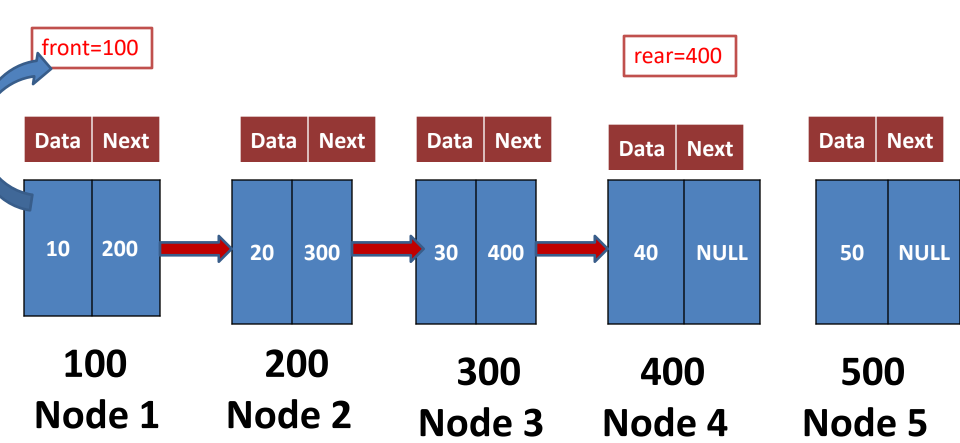


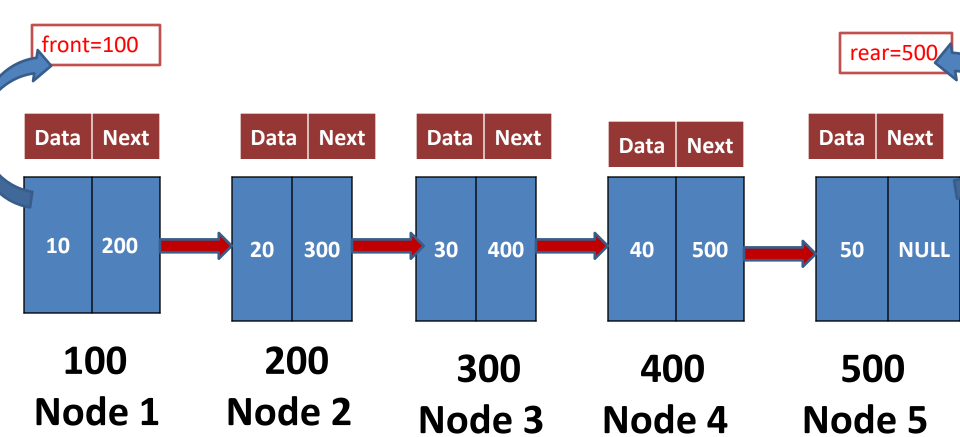






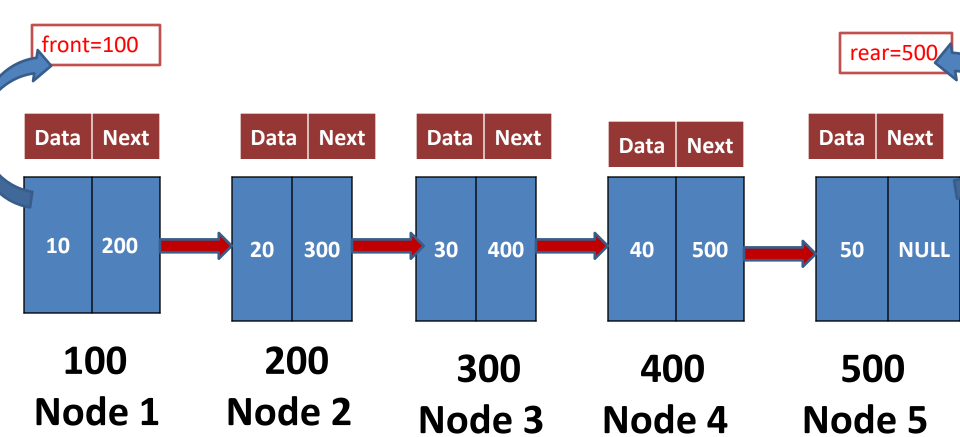


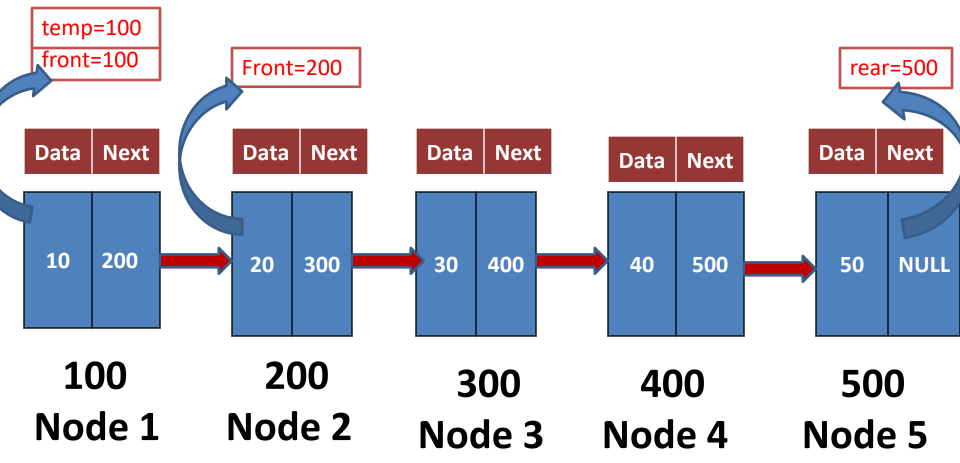


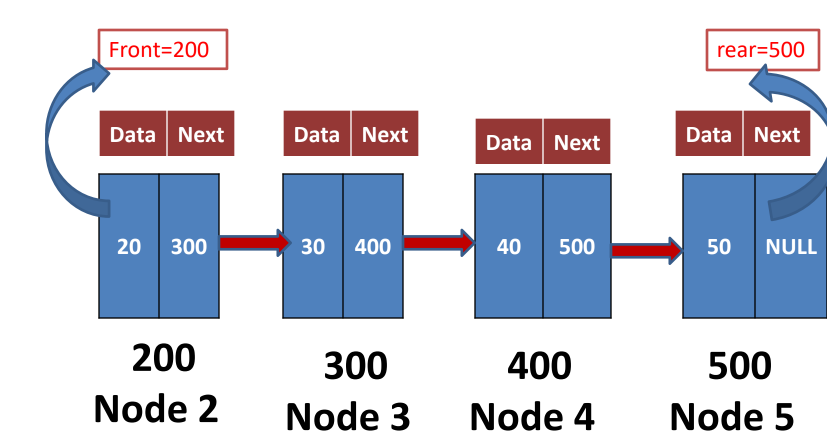


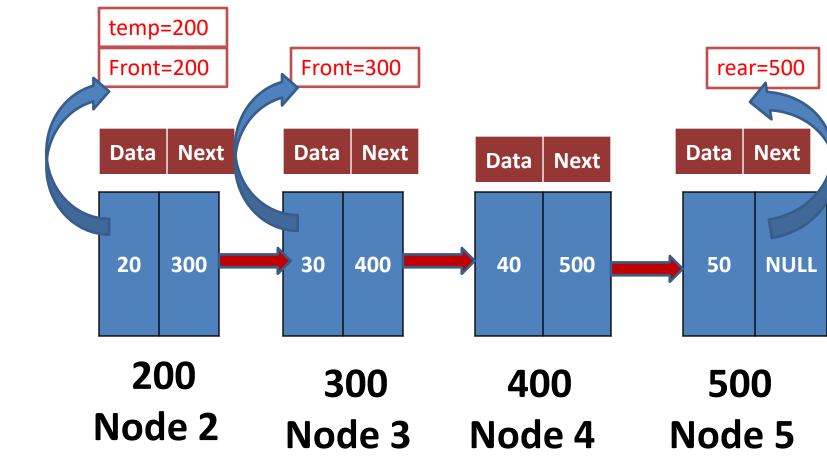
### Algorithm for Dequeue()

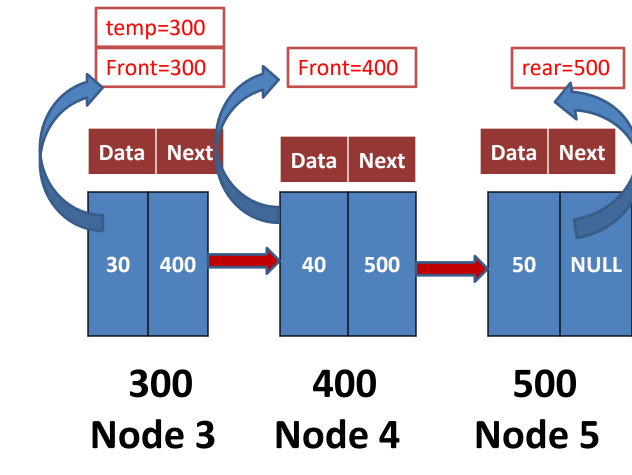
- dequeue(): Deleting an Element from Queue
- Step 1: Check whether queue is Empty
  - (front == NULL && rear==NULL).
- Step 2: If it is Empty, then display "Queue is Empty, Deletion is not possible" and end from the function
- Step 3: If it is Not Empty then, define a Node pointer 'temp' and set it to 'front'.
- Step 4 : Then set 'front = front → next' and delete
   'temp' (free(temp)).

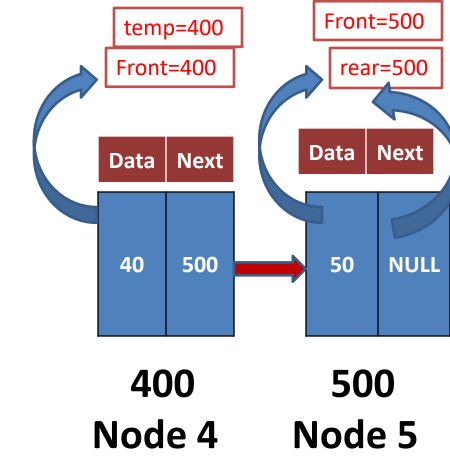






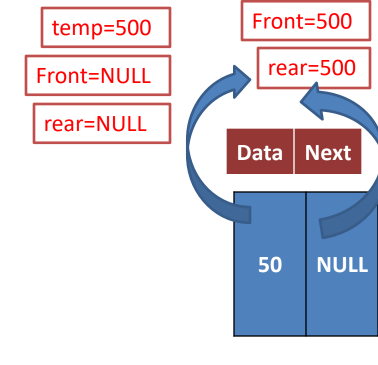






front == NULL && rear==NULL).

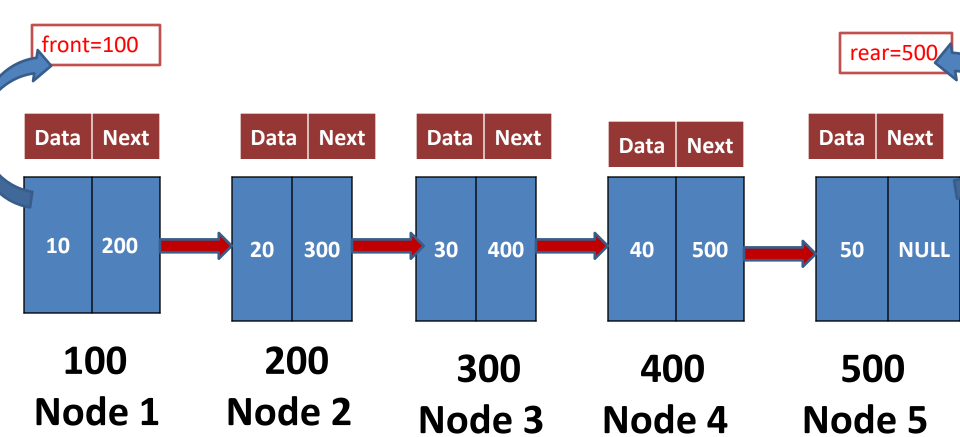
Queue is Empty, Deletion is not possible



### 500 Node 5

### Algorithm for Display()

- **Step 1:** Check whether **queue** is **Empty** 
  - (front == NULL && rear==NULL).
- Step 2: If it is Empty, then display "Queue is Empty, Display is not possible" and end from the function
- **Step 3:** If it is **Not Empty** then, define a Node pointer 'temp' and initialize with **front**.
- Step 4: Display 'temp → data' and move it to the next node. Repeat the same until 'temp' reaches to 'rear' (temp → next != NULL).
- Step 5 : Finally! Display 'temp → data ---> NULL'.



### **Thank You**