- Queue using linked list: Theory,
 enqueue(): Maintaining tail point of a Linked List we can it inO(1)
 dequeue() same as DeleteAtHead()
 front() = print at head
 size() = enqueue +1, dequeue -1
- 2. Queue using linked list: Implementation with Singly Linked List Queue.
- 3. STL Queue, empty() returns 1 if its True
- 4. Binary Conversion using Queue: Theory
- 5. Binary Conversion using Queue: Implementation