- head : node = nullptr - tail : node = nullptr - length: int = 0- print reverse(temp : node) - max(temp : node) : int - min(temp : node) : int + LinkedList() + push back(val : int) node + push front(val:int) + pop back() + pop front() + get(pos : int) : node 1...2 + get back(pos: int): node + find(val : int) : int + next : node = nullptr + find last(val : int) : int + data : int = 0+ improved find(val:int):int + node(value : int) + Delete(val:int) + Delete pos(pos:int) + reverse() + max() : int + min(): int + sort() + unique() + left rotate(times : int) + right rotate(times : int) + print() + print reverse() + size(): int + ~LinkedList()

LinkedList