1. Compare between the link list implementations in the 2 functions (insert – remove) Which one is Best case time complexity?
2. write the following static method [external functions] using the ADT Queue (LinkQueue)
   * + - **addfirst(LinkedQueue Q)**  **:** to add element **e** to the head of the queue

* **T enquiry (LinkedQueue Q):** to return the first element of the queue without changing the queue head.
* **T getLast(LinkedQueue Q) :** to return the last element of the queue without changing the queue.