**Exercise**

Extend the Queue class to include a method peek() that returns the value at the front of the queue without removing it. Modify the MainClass to demonstrate the usage of the peek() method after adding some elements.

**Hint**

* Implement the peek() method by checking if the queue is empty and, if not, return the first element using list.getFirst().
* Ensure peek() does not remove the element from the queue.
* Use System.out.println() to display the result of peek() in MainClass.

**Explanation**

In this exercise:

1. You will add a peek() method that checks if the LinkedList is empty. If it isn't, it returns the first element without removing it.
2. Demonstrate the peek() method in the MainClass after enqueuing some elements and before dequeuing them.
3. This exercise helps reinforce understanding of queue operations, including adding, removing, and viewing elements.