**import** java.util.LinkedList;

**import** java.util.Queue;

**public** **class** QueueExample {

**public** **static** **void** main(String[] args)

{

Queue<Integer> q

= **new** LinkedList<>();

**for** (**int** i = 0; i < 5; i++)

q.add(i);

System.***out***.println("Elements of queue "

+ q);

**int** removedele = q.remove();

System.***out***.println("removed element-"

+ removedele);

System.***out***.println(q);

**int** head = q.peek();

System.***out***.println("head of queue-"

+ head);

**int** size = q.size();

System.***out***.println("Size of queue-"

+ size);

}

}