

```
import java.util.LinkedList ;
import java.util.List ;
import java.util.ListIterator ;

public class RevList

{
    public static void main (String [] args)
    {
        List src = new LinkedList() ;

        src.add(23) ;
        src.add(45) ;
        src.add(17) ;
        src.add(2) ;

        ListIterator srcIter = src.listIterator() ;

        System.out.println("Liste source") ;

        for (int i = 0 ; i < src.size() ; i++ )
            System.out.println(src.get(i) + " ") ;

        System.out.println("Lgr liste = " + src.size()) ;

        srcIter = src.listIterator(src.size()) ;

        System.out.println("Liste renversée") ;

        while(srcIter.hasPrevious())
            System.out.println(srcIter.previous() + " ") ;

    }
}
```