```
import java.util.LinkedList;
public class Main {
 public static void main(String[] args) {
  LinkedList<String> cars = new LinkedList<String>();
  cars.add("Volvo");
  cars.add("BMW");
  cars.add("Ford");
  // Use addFirst() to add the item to the beginning
  cars.addFirst("Mazda");
  System.out.println(cars);
}
import java.util.LinkedList;
public class Main {
 public static void main(String[] args) {
  LinkedList<String> cars = new LinkedList<String>();
  cars.add("Volvo");
  cars.add("BMW");
  cars.add("Ford");
  // Use addLast() to add the item to the end
  cars.addLast("Mazda");
  System.out.println(cars);
import java.util.LinkedList;
public class Main {
 public static void main(String[] args) {
  LinkedList<String> cars = new LinkedList<String>();
  cars.add("Volvo");
  cars.add("BMW");
  cars.add("Ford");
  cars.add("Mazda");
  // Use removeFirst() remove the first item from the list
  cars.removeFirst();
  System.out.println(cars);
}
import java.util.LinkedList;
public class Main {
```

```
public static void main(String[] args) {
  LinkedList<String> cars = new LinkedList<String>();
  cars.add("Volvo");
  cars.add("BMW");
  cars.add("Ford");
  cars.add("Mazda");
  // Use removeLast() remove the last item from the list
  cars.removeLast();
  System.out.println(cars);
import java.util.LinkedList;
public class Main {
 public static void main(String[] args) {
  LinkedList<String> cars = new LinkedList<String>();
  cars.add("Volvo");
  cars.add("BMW");
  cars.add("Ford");
  cars.add("Mazda");
  // Use removeLast() remove the last item from the list
  cars.removeLast();
  System.out.println(cars);
}
import java.util.LinkedList;
public class Main {
 public static void main(String[] args) {
  LinkedList<String> cars = new LinkedList<String>();
  cars.add("Volvo");
  cars.add("BMW");
  cars.add("Ford");
  cars.add("Mazda");
  // Use getLast() to display the last item in the list
  System.out.println(cars.getLast());
}
}
import java.util.LinkedList;
public class Main {
  public static void main(String[] args) {
```

```
LinkedList<String> cars = new LinkedList<String>();
    cars.add("Volvo");
    cars.add("BMW");
    cars.add("Ford");
    cars.add("Mazda");
    System.out.println(cars);
}
```