**Exercise**

Write a Java program that creates an ArrayList of strings representing different car brands. Add at least four car brands (e.g., "Toyota", "Honda", "Ford", "BMW") to the list. Print the list, remove one brand from it, and then print the list again. Finally, replace one of the remaining brands with another brand and print the updated list.

**Hint**

* Use ArrayList<String> to create the list.
* Use the .add() method to add elements to the ArrayList.
* Use the .remove() method to delete an element by specifying its value or index.
* Use the .set() method to update an element at a specified index.
* Use System.out.println() to print the ArrayList.

**Explanation**

In this exercise:

1. You will create and populate an ArrayList of strings.
2. Print the initial ArrayList to confirm the added elements.
3. Remove one specific brand from the list and print the updated list to see the change.
4. Update one of the brands using the .set() method and print the final state of the ArrayList.