import java.util.ArrayList;

public class Contact {

public static void main(String[] args) {

ArrayList<String> arr = new ArrayList<>();

arr.add("pavitra");

arr.add("jeya");

arr.add("sundaresh");

arr.add("surya");

arr.add("dharanitha");

System.out.println("contact list");

for (String var : arr) {

System.out.println(var);

}

System.out.println("retrieve " + arr.get(0));

System.out.println("retrieve " + arr.get(4));

System.out.println(arr.get(2));

System.out.println("UPDATE " + arr.set(3, "Dharsini"));

System.out.println("Delete " + arr.remove(0));

System.out.println("Updated contact list:");

for (String var : arr) {

System.out.println(var);

}

}

}

Output

contact list

pavitra

jeya

sundaresh

surya

dharanitha

retrieve pavitra

retrieve dharanitha

UPDATE surya

Delete pavitra

Updated contact list:

jeya

Sundaresh

Dharsini

dharanitha