import java.util.ArrayList;

class contact

{

public static void main(String[] daks)

{

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

con.add("Daksha");

con.add("Monika");

con.add("Karthiga");

con.add("Rani");

con.add("Senior appa");

for (String con1 : con)

{

System.out.println("Contact List : "+con1);

}

//Retrive contact

System.out.println("Retrive : " +con.get(3));

//Update contact

System.out.println("Update : "+con.set(4,"Laddddduuu"));

//Delete contact

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

}

}

**Output:**

Contact List : Daksha

Contact List : Monika

Contact List : Karthiga

Contact List : Rani

Contact List : Senior appa

Retrive : Rani

Update : Senior appa

Delete : Daksha