**Copy Elements of One ArrayList to Another ArrayList in Java:**

import java.io.\*;

import java.util.ArrayList;

class GFG {

public static void main(String[] args)

{

// creation of ArrayList of Integers

ArrayList<Integer> gfg = new ArrayList<>();

// adding elements to first ArrayList

gfg.add(10);

gfg.add(21);

gfg.add(22);

gfg.add(35);

// Assigning the first reference to second

ArrayList<Integer> gfg2 = gfg;

// Iterating over second ArrayList

System.out.println(

"-----Iterating over the second ArrayList----");

for (Integer value : gfg2) {

System.out.println(value);

}

// here we changed the third element to 23

// we changed in second list and you can

// see the same change in the first Arraylist

gfg2.set(2, 23);

System.out.println("third element of first list ="

+ gfg.get(2));

System.out.println("third element of second list ="

+ gfg2.get(2));

}

}

