Demo.java 04-10-2023 16:20

```
1 //program to demonstrate homogenious elements
 2 import java.util.ArrayList;
 3 class Demo
4 {
 5
       public static void main(String args[])
 6
       {
           ArrayList <Integer> al=new ArrayList <>();
 7
8
           al.add(83);
9
           al.add(74);
           al.add(81);
10
           al.add(99);
11
12
           al.add(74);
13
           System.out.println(al);
14
       }
15 }
16
17
18 //progrm to demonstarte heterogenous elements
19 import java.util.ArrayList;
20 class Demo
21 {
       public static void main(String args[])
22
23
           ArrayList<Object> al=new ArrayList<Object>();
24
25
           al.add(20);
26
           al.add(10);
           al.add("silar");
27
           al.add(34.09f);
28
29
           al.add(true);
30
           System.out.println(al);
31
       }
32 }
```