**import java.util.\*;**

**public class collectionAssisted {**

**public static void main(String[] args) {**

**//creating arraylist**

**System.*out.println("ArrayList");***

***ArrayList<String> city=new ArrayList<String>();***

***city.add("Bangalore");//***

***city.add("Delhi");***

***System.out.println(city);***

***//creating vector***

***System.out.println("\n");***

***System.out.println("Vector");***

***Vector<Integer> vec = new Vector();***

***vec.addElement(15);***

***vec.addElement(30);***

***System.out.println(vec);***

***//creating linkedlist***

***System.out.println("\n");***

***System.out.println("LinkedList");***

***LinkedList<String> names=new LinkedList<String>();***

***names.add("Alex");***

***names.add("John");***

***Iterator<String> itr=names.iterator();***

***while(itr.hasNext()){***

***System.out.println(itr.next());***

***//creating hashset***

***System.out.println("\n");***

***System.out.println("HashSet");***

***HashSet<Integer> set=new HashSet<Integer>();***

***set.add(101);***

***set.add(103);***

***set.add(102);***

***set.add(104);***

***System.out.println(set);***

***//creating linkedhashset***

***System.out.println("\n");***

***System.out.println("LinkedHashSet");***

***LinkedHashSet<Integer> set2=new LinkedHashSet<Integer>();***

***set2.add(11);***

***set2.add(13);***

***set2.add(12);***

***set2.add(14);***

***System.out.println(set2);***

***}***

***}***

***}***