COLLECTIONS

------------------------ARRAYLIST----------------------------------------

package Protected;

import java.util.\*;

public class collections {

public static void main(String[] args) {

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

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

city.add("goa");

city.add("kerala");

city.add("karnataka");

num.add(44);

num.add(100);

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

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

Iterator<Integer> itr=num.iterator();

while(itr.hasNext()){

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

}

}

}

-------------------------LINKED LIST-----------------------------------------

package Protected;

import java.util.\*;

public class Linked\_list {

public static void main(String[] args) {

// **TODO** Auto-generated method stub

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

LinkedList<Integer> num=new LinkedList<Integer>();

num.add(8);

num.add(9);

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

Iterator<Integer> itr=num.iterator();

while(itr.hasNext()){

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

}

}

}

--------------------HASHSET-------------------------------------------

package Protected;

import java.util.\*;

public class Hashset {

public static void main(String[] args) {

// **TODO** Auto-generated method stub

HashSet<Integer> num=new HashSet<Integer>();

num.add(44);

num.add(100);

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

}

}

-------------------LINKED HASHSET-------------------------------------

package Protected;

import java.util.\*;

public class Linked\_Hashset {

public static void main(String[] args) {

LinkedHashSet<Integer> num=new LinkedHashSet<Integer>();

num.add(90);

num.add(100);

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

}

}