Replit

package com.syntax.replit;

import java.util.HashMap;

public class Replit201 {

/\*

Create a java.util.Map in which you do not need to preserve the order of the entries. Add below pair to it .

"Street" = "Patrick ST"

"Suite" = "265"

"City" = "Vienna"

"Zip" = "22180"

"Country" = "United State"

Find how many entries are inside the map

Remove all entires from the Map

Find the java.util.Map size again

\*\*Expected Output:\*\*

5

0\*/

public static void main(String[] args) {

HashMap<String, String> addr = new HashMap<>();

addr.put("Street", "Patrick ST");

addr.put("Suite", "265");

addr.put("City", "Vienna");

addr.put("Zip", "22180");

addr.put("Country", "United States");

System.out.println(addr.size());

addr.clear();

System.out.println(addr.size());

// Set<String> allKeys = addr.keySet();

}

}

package com.syntax.replit;

import java.util.ArrayList;

import java.util.Iterator;

public class Repls191 {

/\* Create an ArrayList of type boolean called listA and add below values

(true, false, false)

Create another array list call listB and ad all values from List A into it

Using iterator print all values from ListB 1 by 1\*/

public static void main(String[] args){

ArrayList<Boolean> listA=new ArrayList<>();

listA.add(true);

listA.add(false);

listA.add(false);

ArrayList<Boolean>listB=new ArrayList<>();

listB.addAll(listA);

Iterator<Boolean> it = listB.iterator();

while (it.hasNext()){

boolean res=it.next();

System.out.println(res);

}

}

}