public class StorageResource {

private List<String>myStrings;

}

public StorageResource(){

myStrings = new ArrayList<String>();

}

StorageResource (String…data){

myStrings = new ArrayList<String>(Arrays.asList(data));

public StorageResource(StorageResource other){

myStrings = new ArrayList<String>(other.myStrings);

}

public void clear(){

myStrings.clear();

}

public void add(String s){

myStrings.add(s);

}

public int size(){

return myStrings.size();

}

public Boolean contains(String s) {

return myStrings.contains(s);

}

public Iterable<String>data(){

return myStrings;

}

--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

import java.util.Iterator;

class TextIterable implements Iterable<String>{

private String[]myStrings;

public TextIterable(String source, String regexp){

myStrings = source.split(regexp);

}

@Override

public Iterator<String>iterator() {

return new Iterator<String>(){

private int myCount = 0;

@Override

public boolean hasNext(){

return myCount < myStrings.length;

}

@Override

public String next() {

String s = myStrings[myCount];

myCount++;

return s;

}};

}

}