

CSE 143: Computer Programming II More Interfaces & Iterators THE EVOLUTION OF INTERFACE DESIGN TODAY, 11 59 AM TODAY, 11 59 AM TODAY, 12 AM TODA

We begin with ArrayIntList & LinkedIntList. An interface is A promise that you will have certain features Giving a name to a group of behaviors Our goals are: Giving a name to a group of behaviors In o make an interface that captures the behaviors of an "IntList" A way to lock the safe In the face is A way to unlock the safe In the face is IntList" In the face is Intlist" In the face is Interface is In the face is Interfa	Today's Goals 1	Interfaces, a reminder	2
<pre>int size() String toString()</pre>	 We begin with ArrayIntList & LinkedIntList. Our goals are: To make an interface that captures the behaviors of an "IntList" To write a client search function in both of these classes To learn what iterators are (and why they might be useful!) To re-implement a better version of search using iterators 	 An interface is A promise that you will have certain features Giving a name to a group of behaviors Imagine we were a company making safes (the lock things). We make multiple types of safes. What would they all have in common? A way to lock the safe A way to unlock the safe How about a company making IntLists? void add(int value) int get(int index) void set(int index, int value) int size() String toString() 	

IntList Interface 1 public interface IntList { 2 void add(int value); int get(int index); void remove(int index); 3 4 5 void set(int index, int value); 6 7 8 } int size(); String toString(); Then, to make ArrayIntList and LinkedIntList actually use it: 1 public class ArrayIntList implements IntList { 2 3 } 4 5 public class LinkedIntList implements IntList { 6 7 } Now, these lines work: 1 IntList list = new ArrayIntList(); 2 IntList list = new LinkedIntList();





Using an Iterator 6 Using a Scanner 1 Scanner input = new Scanner(...); 2 while (input.hasNext()) { 3 System.out.println(input.next()); 4 } Using an Iterator 1 List<Integer> list = new ArrayList<Integer>(); 3 Iterator 1 List<Integer> it = list.iterator(); 4 while (it.hasNext()) { 5 System.out.println(it.next()); 6 } You've actually been using iterators without knowing it: Java uses the iterator() method to power for-each loops!





