





















Example of subclasses of Stack	<pre>public abstract class Stack {     public abstract boolean isEmpty();     public abstract void push(int k);     public abstract int pop(); }</pre>	
public class LinkedListSt private int n; // numbo private Node first; // to /** Constructor: An en public LinkedListStack public boolean isEmpt public void push(int v)	ack extends Stack { er of elements in stack p node on stack npty stack */ c() {} y() { <b>return</b> n == 0;} { prepend v to list}	Missing lots of tests for errors! Missing specs!
<pre>public int pop() {} 3</pre>		13











## A start at understanding use of interfaces













## A real use of interface: sorting

Consider an array of Shapes: want to sort by increasing area Consider an array of ints: want to sort them in increasing order Consider an array of Dates: want to put in chronological order

We don't want to write three different sorting procedures!

The sorting procedure should be the same in all cases. What differs is how elements of the array are compared.

So, write ONE sort procedure, tell it the function to be used to compare elements. To do that, we will use an interface.

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## Real example: Comparable<T> We implement Comparable<T> in class Shape public abstract class Shape Implements Comparable<Shape> { ... /\*\* Return the area of this shape \*/ public abstract double area(); /\*\* Return negative number, 0, or a positive number depending on whether this are is <, =, or > c's area \*/ public int compareTo(Shape c) { double diff= area() - c.area(); return diff== 0 ? 0 : (diff < 0 ? -1 : 1); } }</pre>





