INFO1113 Object-Oriented Programming

Week 7B: Collection interfaces

Type checking

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Topics

- Bounded Type Parameters (s. 4)
- Generic Arrays (s. 16)
- Iterator and Iterable (s. 37)

Type parameter constraints

We saw in the previous lecture how we are able to create generic containers and utilise a type parameter within our class. However there is more we can add to this.

extends with type parameters

We can enforce constraints on what types can be used within the container. The rational we have for this is that we may want to utilise explicit functionality of a **super** type.

For example, we want to be able to create a class that contain any **Shape** class or any class that implements **Drawable**.

Since the type parameter contains extra type data associated with it, we are able to guarantee access to methods from the super type with objects associated with the type parameter.

Looking back on our syntax with generics, we just simply specified an identifier for the type parameter. Now we can specify an upper bound type.

Syntax:

[public] class <u>ClassName</u><Param0 [extends <u>SuperType</u>]>

Example:

public class ShoppingCart<T extends Item>

Looking back on our syntax with generics, we just simply specified an identifier for the type parameter. Now we can specify an upper bound type.

Syntax:

[public] class <u>ClassName</u><Param0 [extends <u>SuperType</u>]>

Example:

public class ShoppingCart<T extends Item>

All types stored within **ShoppingCart** must extend from **Item**. We are then able to use methods defined in **Item**.

So let's break this down!

```
public class Barrel<T extends Liquid> {
    private List<T> liquids;
    public Barrel() {
        liquids = new ArrayList<T>();
    public void add(T liquid) {
        liquids.add(liquid);
    public void outputVolume() {
        double total = 0.0;
        for(T e : liquids) {
            total += e.getLitres();
            System.out.println(e + ": " + e.getLitres() + "L");
        System.out.println("Total: " + total + "L\n");
```

```
public class Liquid {
    private double litres;
    public Liquid(double litres) {
        this.litres = litres;
    public double getLitres() {
        return litres;
}
public class Water extends Liquid {
    public Water(double litres) {
        super(litres);
    public String toString() { return "Water";}
public class Oil extends Liquid {
    public Oil(double litres) {
        super(litres);
    public String toString() { return "Oil"; }
```

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So let's break this down!

```
private double litres;
public class Barrelpublic class Barrelpublic class Barrel<pre
                                                                                    public Liquid(double litres) {
                                                                                        this.litres = litres;
    private List<T> liquids;
                                                                                    public double getLitres() {
                                   As part of our class definition we have included
    public Barrel() {
                                                                                        return litres:
                                   Liquid as our bounded type with the parameter.
         liquids = new ArrayLi
                                                                                    }
                                   This infers that all types in this class must have
                                   a super type which is Liquid.
                                                                                public class Water extends Liquid {
    public void add(T liquid) {
         liquids.add(liquid);
                                                                                    public Water(double litres) {
     }
                                                                                        super(litres);
    public void outputVolume() {
                                                                                    public String toString() { return "Water";}
         double total = 0.0;
         for(T e : liquids) {
              total += e.getLitres();
                                                                                public class Oil extends Liquid {
              System.out.println(e + ": " + e.getLitres() + "L");
                                                                                    public Oil(double litres) {
         System.out.println("Total: " + total + "L\n");
                                                                                        super(litres);
                                                                                    public String toString() { return "Oil"; }
```

public class Liquid {

```
public class Liquid {
             So let's break this down!
                                                                                 private double litres;
public class Barrel<T extends Liquid> {
                                                                                 public Liquid(double litres) {
                                                                                    this.litres = litres;
    private List<T> liquids;
                                                                                 public double getLitres() {
    public Barrel() {
                                                                                     return litres:
         liquids = new ArrayList<T>();
                                                                                                 tends Liquid {
                                                   This allows us to store any T type that is
    public void add(T liquid) {
                                                   specified, this means that this barrel may only
         liquids.add(liquid);
                                                                                                 le litres) {
                                                   be used for Water, Oil or Both but this is defined
    }
                                                   by the user.
    public void outputVolume() {
                                                                                 public String toString() { return "Water";}
         double total = 0.0;
         for(T e : liquids) {
             total += e.getLitres();
                                                                             public class Oil extends Liquid {
             System.out.println(e + ": " + e.getLitres() + "L");
                                                                                 public Oil(double litres) {
         System.out.println("Total: " + total + "L\n");
                                                                                    super(litres);
                                                                                 public String toString() { return "Oil"; }
```

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So let's break this down!

```
public class Barrel<T extends Liquid> {
    private List<T> liquids;
                                Since we have a bounded type we are able to
    public Barrel() {
                                infer that all types have a super type Liquid
                                therefore we are able to utilise the methods
        liquids = new ArrayLi
                                defined in liquid.
    public void add(T liquid) {
        liquids.add(liquid);
    public void outputVolume() {
        double total = 0.0;
        for(T e : liquids) {
             total += e.getLitres();
             System.out.println(e + ": " + e.getLitres() + "L");
        System.out.println("Total: " + total + "L\n");
```

```
public class Liquid {
    private double litres;
    public Liquid(double litres) {
        this.litres = litres;
    public double getLitres() {
        return litres;
public class Water extends Liquid {
    public Water(double litres) {
        super(litres);
    public String toString() { return "Water";}
public class Oil extends Liquid {
    public Oil(double litres) {
        super(litres);
    public String toString() { return "Oil"; }
```

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So let's break this down!

```
public class Barrel<T extends Liquid> {
    private List<T> liquids;
        As we can extend separate instance type or with extends from the extends from
```

As we can demonstrate here, we have three separate instances that strictly contain each type or with the mixed one, any type that extends from Liquid.

```
public class Liquid {
    private double litres;

public Liquid(double litres) {
        this.litres = litres;
    }

public double getLitres() {
        return litres;
    }
```

```
public static void main(String[] args) {
    Barrel<Water> waterBarrel = new Barrel<Water>();
    Barrel<Oil> oilBarrel = new Barrel<Oil>();
    Barrel<Liquid> mixedBarrel = new Barrel<Liquid>();

waterBarrel.add(new Water(1.0));
    waterBarrel.add(new Water(2.0));

waterBarrel.outputVolume();

oilBarrel.add(new Oil(1.0));
    oilBarrel.add(new Oil(2.0));

mixedBarrel.add(new Oil(1.0));
    mixedBarrel.add(new Water(2.0));

mixedBarrel.add(new Water(2.0));

mixedBarrel.outputVolume();
```

```
> javac BarrelProgram
```

What if I was to add oil to the water barrel?

So let's break this down!

public class Barrel<T extends Liquid> {

```
private List<T> liquids;
                                      When we attempt to compile the compiler will
     public Barrel() {
                                      refuse to do this as the type safety is being
          liquids = new ArrayLi violated here.
public static void main(String[] args) {
   Barrel<Water> waterBarrel = new Barrel<Water();</pre>
   Barrel<Oil> oilBarrel = new Barrel<Oil ();</pre>
   Barrel<Liquid> mixedBarrel = new Barrel<Liquid>();
   waterBarrel.add(new Water(1.0));
   waterBarrel.add(new Oil(2.0));
   waterBarrel.outputVolume();
   oilBarrel.add(new Oil(1.0));
   oilBarrel.add(new Oil(2.0));
   oilBarrel.outputVolume();
   mixedBarrel.add(new Oil(1.0));
   mixedBarrel.add(new Water(2.0));
   mixedBarrel.outputVolume();
```

```
public class Liquid {
    private double litres;

public Liquid(double litres) {
        this.litres = litres;
    }

public double getLitres() {
        return litres;
    }
```

Demo

We have seen how we can use type parameters with single variables but how does it work with arrays?

Not very well as we will need to <u>perform an unsafe operation</u> to construct an array.

Let's see what happens if we were to declare a generic array?

```
public class DynamicArray<T> {
    private T[] array;
    public DynamicArray() {
    }
}
```

```
> javac DynamicArray
>
```

Let's see what happens if we were to **instantiate** a generic array?

```
public class DynamicArray<T> {
    private T[] array;
    public DynamicArray() {
        array = new T[4];
    }
    Okay, so it appears there is nothing to worry about. Let's write the rest of the code.
```

Let's see what happens if we were to instantiate a generic array?

```
public class DynamicArray<T> {
    private T[] array;

public DynamicArray() {
        array = new T[4];
    }
}
```

1 errors

Drat! We are unable to instantiate a generic array.

Let's take a detour into arrays

So let's take a look at this small program.

```
public static void main(String[] args) {
    String[] strings = {"One", "Two"};
    Object[] objects = strings;
    objects[0] = new Integer(1);
}
```

So let's take a look at this small program.

```
public static void main(String[] args) {
    String[] strings = {"One", "Two"};
    Object[] objects = strings;
    objects[0] = new Integer(1);
    Initialising an array of strings, completely valid operation, it will be of length 2.
```

So let's take a look at this small program.

```
public static void main(String[] args) {
    String[] strings = {"One", "Two"};
    Object[] objects = strings;
    objects[0] = new Integer(1);
}
We are able to set objects to strings since arrays are covariant.
```

So let's take a look at this small program.

```
public static void main(String[] args) {
    String[] strings = {"One", "Two"};
    Object[] objects = strings;
    objects[0] = new Integer(1);
}
```

objects[0] is to be assigned an **Integer** type. Since Integer is a subtype of **Object** this operation is considered valid.

So let's take a look at this small program.

```
public static void main(String[] args) {
    String[] strings = {"One", "Two"};
    Object[] objects = strings;
    objects[0] = new Integer(1);
}
```

However, since the original type is **String[]** we have violated a type constraint at **Runtime**.

```
> javac BrokenArrays.java
> java BrokenArrays

Exception in thread "main" java.lang.ArrayStoreException:
java.lang.Integer
   at BrokenArrays.main(BrokenArrays.java:7)
```

Arrays are covariant, Generics are not!

With the following program which looks functionally similar to the Array version, we are unable to break this type constraint.

```
public static void main(String[] args) {
    List<String> strings = new ArrayList<String>();
    List<Object> objects = strings;
    objects[0] = new Integer(1); //Don't have to consider this
}
```

With the following program which looks functionally similar to the Array version, we are unable to break this type constraint.

```
public static void main(String[] args) {
   List<String> strings = new ArrayList<String>();
   List<Object> objects = strings;
   objects[0] = new Integer(1); //Don't have to consider this
}
```

Specifically here, because **generics are invariant** we are unable to perform a similar operation to arrays, this will result in a compilation error.

Okay, so how do we get around this?

Let's dive into building a **DynamicArray** with generics.

```
public class DynamicArray<T> {
    private T[] array;
    private int size;
    public DynamicArray() {
        array = new T[4];
        size = 0;
    private void resize() {
        T[] temp = new T[array.length*2];
        for(int i = 0; i < array.length; i++) {</pre>
            temp[i] = array[i];
        array = temp;
    public void add(T v) {
        if(size >= array.length) {
            resize();
        array[size] = v;
        size++;
    //<code snipped>
```

Let's dive into building a **DynamicArray** with generics.

```
public class DynamicArray<T> {
    private T[] array;
    private int size;
    public DynamicArray() {
        array = new T[4];
        size = 0;
    private void resize() {
        T[] temp = new T[array.length*2];
        for(int i = 0; i < array.length; i++) {</pre>
            temp[i] = array[i];
        array = temp;
    public void add(T v) {
        if(size >= array.length) {
            resize();
        array[size] = v;
        size++;
    //<code snipped>
```

So just like week 4's DynamicArray, however we will be replacing our **int[]** type with **T[]**.

Let's dive into building a **DynamicArray** with generics.

```
public class DynamicArray<T> {
    private T[] array;
    private int size;
                                                   There is a difference between declaring a
    public DynamicArray() {
                                                   generic array and instantiating a generic array.
        array = new T[4];
        size = 0;
    private void resize() {
        T[] temp = new T[array.length*2];
        for(int i = 0; i < array.length; i++) {</pre>
            temp[i] = array[i];
        array = temp;
    public void add(T v) {
        if(size >= array.length) {
            resize();
        array[size] = v;
        size++;
    //<code snipped>
```

Let's dive into building a **DynamicArray** with generics.

```
public class DynamicArray<T> {
    private T[] array;
    private int size;
    public DynamicArray() {
        array = new T[4];
        size = 0;
    private void resize() {
        T[] temp = new T[array.length*2];
        for(int i = 0; i < array.length; i++) {</pre>
            temp[i] = array[i];
        array = temp;
    public void add(T v) {
        if(size >= array.length) {
            resize();
        array[size] = v;
        size++;
    //<code snipped>
```

There is a difference between declaring a generic array and instantiating a generic array.

Simply, this is because Arrays in java can break type safety where generics are aimed at enforcing type safety.

Let's dive into building a **DynamicArray** with generics.

```
public class DynamicArray<T> {
   private T[] array;
   private int size;
                                                  Hrmm.. okay, so we need to do something
    public DynamicArray() {
                                                  unsafe now.
       array = new T[4];
        size = 0;
   private void resize() {
       T[] temp = new T[array.length*2];
        for(int i = 0; i < array.length; i++) {</pre>
            temp[i] = array[i];
        array = temp;
   public void add(T v) {
        if(size >= array.length) {
            resize();
        array[size] = v;
        size++;
    //<code snipped>
```

Let's dive into building a **DynamicArray** with generics.

```
public class DynamicArray<T> {
    private T[] array;
    private int size;
                                                  We will need to instantiate an Object to use
    public DynamicArray() 
                                                  with array and cast.
        array = (T[]) new Object[4];
        size = 0;
    private void resize() {
        T[] temp = (T[]) new Object[array.length*2];
        for(int i = 0; i < array.length; i++) {</pre>
            temp[i] = array[i];
        array = temp;
    public void add(T v) {
        if(size >= array.length) {
            resize();
        array[size] = v;
        size++;
    //<code snipped>
```

Demo

Iterators

We have seen an example of the **for-each loop** in prior lectures. We will be looking into how we are able to implement the same behaviour on our own data structures.

Iterator is an object that allows reading through a collection. It maintains state within the collection and where to go next.

Iterators

Interestingly, prior to Java 5, the language did not have a language construct involving **for-each** (or enhanced for loop).

However, iterators existed prior and therefore there exists a pattern that the **for-each** loop just translates into.

We have seen iterators in use within Java when we utilise the **for-**each loop.

```
ArrayList<String> list = new ArrayList<String>();
for(String s : list) {
    System.out.println(s);
}
```

But we need to consider the equivalence of this operation.

We have seen iterators in use within Java when we utilise the **for-**each loop.

```
ArrayList<String> list = new ArrayList<String>();
for (String s : list) {
    System.out.println(s);
}
```

If we were to grab an item outside of the foreach loop, we would need to use **get()**. **How is the for-each loop doing this?**

But we need to consider the equivalence of this operation.

Breakdown of iterators

Here is our translation of a **for-each** loop, it is returning an iterator, using **hasNext()** and **next()** methods.

```
Iterator<String> iterator = list.iterator();
while(iterator.hasNext()) {
    String s = iterator.next(); //Returns element and moves it
    System.out.printlr(s);
}

We have access to an iterator object which in turn is
    used within a while loop. It will check that there is an
    element it can access next before iterating.
```

But this is Java, these methods must exist somewhere!

We can see the iterator has access to both hasNext() and next(), hasNext() checks, next() will return the next element in the collection.

The iterable interface primarily declares an **iterator()** method to be defined by the collection type. The returned iterator will be an object that can be utilised in a **for-each** loop.

The iterator returned typically reflects the type that is utilised within the collection type. As per the language specification, the compiler will check if the collection has implemented **iterable** interface.

Iterable

Let's take a look at the iterable interface.

Method Summary						
All Methods	Instance Methods	Abstract Methods	Default Methods			
Modifier and Ty	ре	Method and Descrip	tion			
default void		forEach(Consumer <br Performs the given a exception.	super T> action)			
Iterator <t></t>		iterator() Returns an iterator	over elements of type			
default Splite	erator <t></t>	<pre>spliterator() Creates a Spliterat</pre>	or over the elements			

We can see that it requires implementing a method called **iterator()** which will return **Iterator<T>** object.

Iterable

Let's take a look at the iterable interface.

Method Sumn	_		
All Methods Modifier and Type	Instance Methods	Abstract Methods Default Methods Method and Description	
default void		forEach(Consumer <br Performs the given a exception.	super T> action)
terator <t></t>		iterator()	over elements of type
default Splite	rator <t></t>	spliterator() Creates a Spliterat	or over the elements o

We can see that it requires implementing a method called iterator() which will return Iterator<T> object.

Considering any class can create an iterator we will need to specifically mark types with **Iterable** for them to work with a for-each loop.

Hmm... it requires another type!

Iterator type

We can check out the iterator type from the java documentation and understand what methods compose an **iterator**.

Method Sumr	mary		
All Methods	Instance Methods	Abstract Methods	Default Methods
Modifier and Ty	ре	Method and Descrip	tion
default void			onsumer super E a
boolean		hasNext() Returns true if the i	teration has more elem
E		next() Returns the next ele	ment in the iteration.
default void		remove() Removes from the un	nderlying collection the

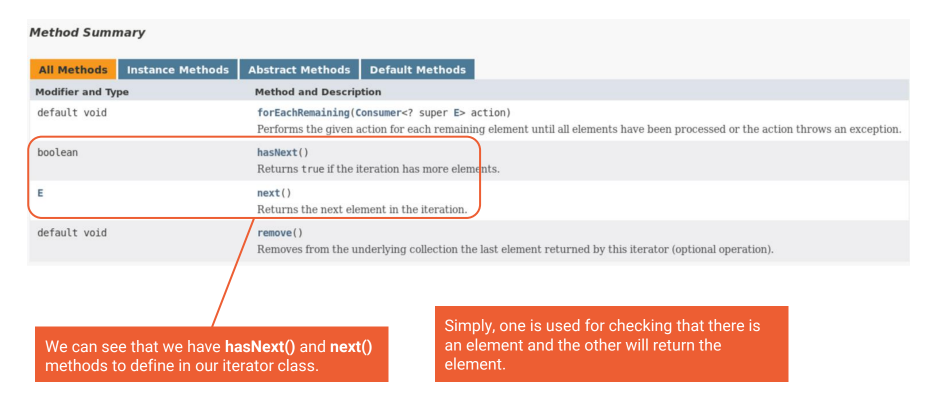
Iterator type

We can check out the iterator type from the java documentation and understand what methods compose an **iterator**.

All Methods Instance Methods	ods Abstract Methods Default Methods
Modifier and Type	Method and Description
default void	<pre>forEachRemaining(Consumer<? super E> action) Performs the given action for each remaining element until all elements have been processed or the action throws an exception</pre>
boolean	hasNext() Returns true if the iteration has more elements.
E	next() Returns the next element in the iteration.
default void	remove() Removes from the underlying collection the last element returned by this iterator (optional operation).

Iterator type

We can check out the iterator type from the java documentation and understand what methods compose an **iterator**.



```
public LinkedList<T>{
    private Node<T> head;
    private int size;
    public LinkedList() {
        head = null;
        size = 0;
    public void add(T v) {
        if(head == null) {
            head = new Node<T>(v);
        } else {
            Node<T> current = head;
            while(current.getNext() != null) {
                current = current.getNext();
            current.setNext(new Node<T>(v));
        size++;
    //<rest of code snipped>
    public int size() {
        return size;
```

```
public LinkedList<T> implements Iterable<T>
    private Node<T> head;
    private int size;
    public LinkedList() {
        head = null;
        size = 0;
    public void add(T v) {
        if(head == null) {
            head = new Node<T>(v);
        } else {
            Node<T> current = head;
            while(current.getNext() != null) {
                current = current.getNext();
            current.setNext(new Node<T>(v));
        size++;
    //<rest of code snipped>
    public int size() {
        return size;
```

We have specified that this **Linked List** will implement Iterable.

```
public LinkedList<T> implements Iterable<T>
   private Node<T> head;
   private int size;
   public LinkedList() {
        head = null;
        size = 0;
   public Iterator<T> iterator() {
        return ?;
   public void add(T v) {
        if(head == null) {
            head = new Node<T>(v);
        } else {
            Node<T> current = head;
            while(current.getNext() != null) {
                current = current.getNext();
            current.setNext(new Node<T>(v));
        size++;
   //<rest of code snipped>
   public int size() {
        return size;
```

We have specified that this **Linked List** will implement Iterable.

As part of the interface, we are required to implement **iterator()** method, however what do we return here?

Okay, but what iterator do we use?

```
public LinkedList<T> implements Iterable<T> {
    private Node<T> head;
                               As part of the interface, we are
    private int size;
                               required to implement iterator()
                               method, however what do we
                                                                       class LinkedListIterator<T> implements Iterator<T>
    public LinkedList()
                               return here?
        head = null;
                                                                           private Node<T cursor;</pre>
        size = 0;
                                                                           public LinkedListIterator(Node<T> head) {
                                                                               cursor = head;
    public Iterator<T> iterator() {
        return ?;
                                                                           public boolean hasNext() {
                                                                               return cursor != null;
    public void add(T v) {
                                    We will create our own iterator
        if(head == null) {
                                   that we will use in a for-each loop.
            head = new Node<T>(v);
                                                                           public T next() {
        } else {
                                                                               T element = cursor.getValue();
            Node<T> current = head;
                                                                               cursor = cursor.getNext();
            while(current.getNext() != null) {
                current = current.getNext();
                                                                               return element;
            current.setNext(new Node<T>(v));
        size++;
    //<rest of code snipped>
    public int size() {
        return size;
```

```
public LinkedList<T> implements Iterable<T> {
   private Node<T> head;
                               As part of the interface, we are
    private int size;
                               required to implement iterator()
                               method, however what do we
                                                                      class LinkedListIterator<T> implements Iterator<T> {
   public LinkedList()
                               return here?
        head = null;
                                                                          private Node<T> cursor;
        size = 0;
                                                                          public LinkedListIterator(Node<T> head) {
                                                                              cursor = head;
   public Iterator<T> iterator() {
        return ?;
                                                                          public boolean hasNext() {
                                                                              return cursor != null;
   public void add(T v) {
                                   We contain a variable called cursor
        if(head == null) {
                                   which will allow us to move through
            head = new Node<T>(v):
                                   the collection.
                                                                          public T next() {
        } else {
                                                                              T element = cursor.getValue();
            Node<T> current = head;
                                                                              cursor = cursor.getNext();
            while(current.getNext() != null) {
                current = current.getNext();
                                                                              return element;
            current.setNext(new Node<T>(v));
        size++;
    //<rest of code snipped>
   public int size() {
        return size;
```

```
public LinkedList<T> implements Iterable<T> {
   private Node<T> head;
                               As part of the interface, we are
    private int size;
                               required to implement iterator()
                               method, however what do we
                                                                      class LinkedListIterator<T> implements Iterator<T> {
   public LinkedList()
                               return here?
        head = null;
                                                                          private Node<T> cursor;
        size = 0;
                                                                          public LinkedListIterator(Node<T> head) {
                                                                              cursor = head;
   public Iterator<T> iterator() {
        return ?;
                                                                          public boolean hasNext() +
                                                                              return cursor != null;
   public void add(T v) {
        if(head == null) {
            head = new Node<T>(
                                 As we saw before, we define our
                                                                          public T next() {
        } else {
                                                                              T element = cursor.getValue();
                                own hasNext() method
            Node<T> current = he
                                                                              cursor = cursor.getNext();
            while(current.getNext() != null) {
                current = current.getNext();
                                                                              return element;
            current.setNext(new Node<T>(v));
        size++;
    //<rest of code snipped>
    public int size() {
        return size;
```

//<rest of code snipped>
public int size() {
 return size;

```
public LinkedList<T> implements Iterable<T> {
   private Node<T> head;
                               As part of the interface, we are
    private int size;
                               required to implement iterator()
                               method, however what do we
   public LinkedList()
                               return here?
        head = null;
        size = 0;
   public Iterator<T> iterator() {
        return ?;
   public void add(T v) {
        if(head == null) {
            head = new Node<T>(v);
        } else {
            Node<T> current = head;
            while(current.getNext() != null) {
                current = current.getNext();
            current.setNext(new Node<T>(v));
                                  We write next() to return the next
        size++;
                                  value while changing the cursor.
```

```
class LinkedListIterator<T> implements Iterator<T> {
   private Node<T> cursor;

   public LinkedListIterator(Node<T> head) {
      cursor = head;
   }

   public boolean hasNext() {
      return cursor != null;
   }

   public T next() {
      T element = cursor.getValue();
      cursor = cursor.getNext();
      return element;
   }
}
```

```
public LinkedList<T> implements Iterable<T> {
   private Node<T> head;
   private int size;
                                                                      class LinkedListIterator<T> implements Iterator<T> {
   public LinkedList() {
        head = null;
                                                                          private Node<T> cursor;
        size = 0;
                                                                          public LinkedListIterator(Node<T> head) {
                                                                              cursor = head;
   public Iterator<T> iterator() {
        return new LinkedListIterator<T>(head);
                                                                          public boolean hasNext() {
                                                                                     cursor != null;
                                               We update our iterator() method
   public void add(T v) {
                                               to return a LinkedListIterator
        if(head == null) {
            head = new Node<T>(v);
                                               object.
                                                                                    next() {
        } else {
                                                                              T element = cursor.getValue();
            Node<T> current = head;
                                                                              cursor = cursor.getNext();
            while(current.getNext() != null) {
                current = current.getNext();
                                                                              return element;
            current.setNext(new Node<T>(v));
        size++;
    //<rest of code snipped>
   public int size() {
        return size;
```

Demo

Okay, but why would I prefer this over a for-loop and indexes?

See you next time!