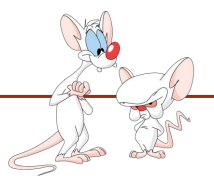
INTRODUCTION TO COMPUTER SCIENCE

Week 8-3: OOI(1) Iterable and Iterator

Giulia Alberini, Fall 2020

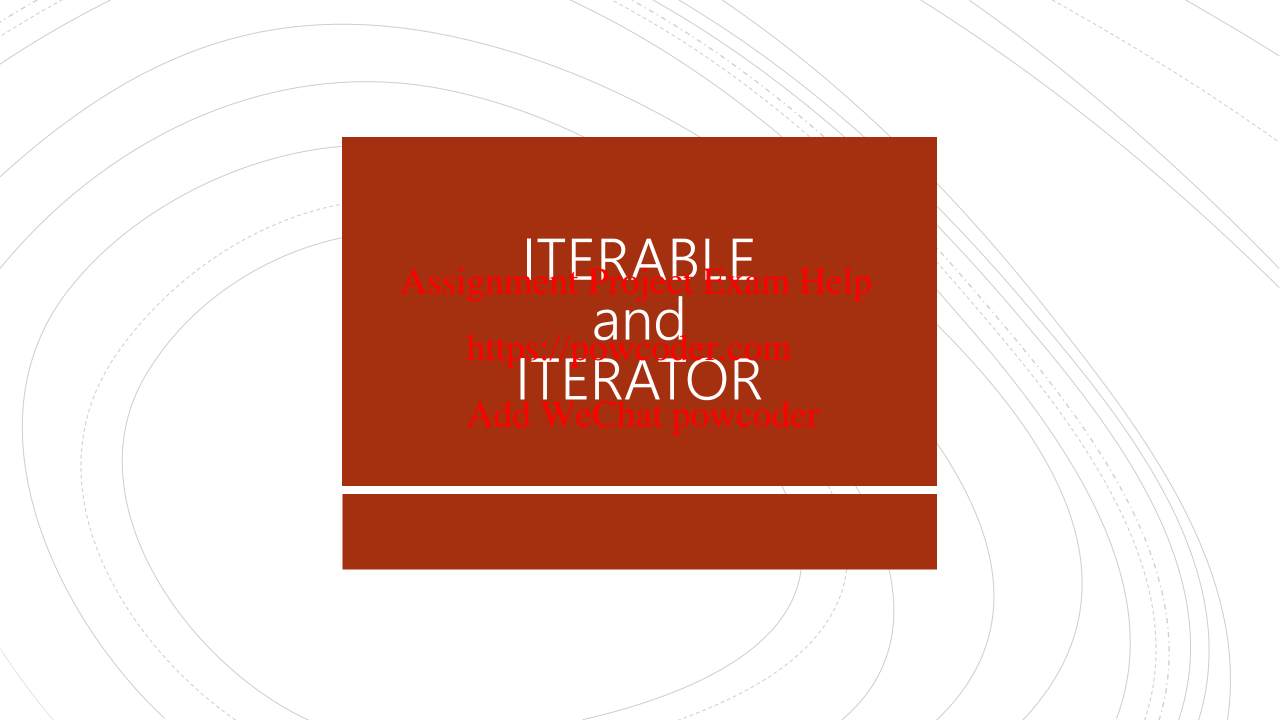
WHAT ARE WE GOING TO DO IN THIS VIDEO?



Java interfaces Assignment Project Exam Help

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REMEMBER THE FOR-EACH LOOP?

```
int[] numbers = {1,2,3,4,5};
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for(int element: numbers) {
    System S
```

The for-each loop (also called enhanced for loop) can make your code more readable and can be convenient to use. It is not helpful when you need to refer to the index of an element. For certain data structures is the only loop we can use...

ITERABLE AND ITERATOR

The use of a for-each loop is made possible by the use of two interfaces: Iter Assignment Project Exam Help

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- For beginners, the two interfaces are often confusing. Even though they are similar, they refer to the the the they are similar, they refer to the the the they are similar.
 - Objects of type Iterable are representations of a series of elements that can be iterated over. (e.g. a specific ArrayList)
 - Objects of type Iterator allows you to iterate through objects that represent a collection (a series of elements).

JAVA ITERABLE INTERFACE

```
public interface Iterable<T> {
 public Iterator(T) Assignment Project Exam Help (method. The
                       https://powcoder.dom
```

A class that implements Iterable **needs to implement** iterator() **method returns an object of type** Iterator **that** can then be used to iterate instance.

 $\texttt{public interface} \ \ \textbf{Iterator} \ \ \textbf{WeChat pow} \ coder \textbf{through the elements of} \ \textit{this}$ boolean hasNext(); T next(); // returns current, // and advances to next void remove(); // optional, ignore it

A class that implements Iterator needs to implement the methods hasNext() and next().

OBSERVATION

public interface Iterable<T> {

```
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public interface Iterator WeChat powcoder can move forward in the
   boolean hasNext();
   T next(); // returns current,
              // and advances to next
   void remove(); // optional, ignore it
```

public Iterator<T> Assignment Project Exam Helpiterator() method returns an iterator to the start of the collection. Using hasNext() and next() you collection. If you want to traverse the collection again, you'll need a new Iterator.

ITERABLE AND FOR-EACH LOOP

Implementing the stignmenting the use of the for-each loop. It does that by internally calling the iterator() method billine powered er.com

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HOW TO IMPLEMENT THE INTERFACES

As always when implementing interfaces, a class that implements an interface must implement every method from such interface.

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Generally, when we write a class that implements the interface Iterable we also write a class that implettents the wince care on often, such class is defined as an inner class of the first class.
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Why? To implement Iterable, we need to implement the method iterator (). Such method need to return an object of type Iterator that can iterate through the elements of a specific object of the outer class. We need a class that can create such object.

EXAMPLE

```
public class MyCollection<T> implements Iterable<T> {
    public MyIterator<T> iterator() {
        return new MyIteratorignment Project Exam Help
     }
        https://powcoder.com
}
```

```
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public class MyIterator<E> implements Iterator<E> {

   public MyIterator(MyCollection<E> c) {

   :

}
```

In general, if the class MyIterator is used only by the class MyCollection, good practice is to make that class a private inner class of MyCollection.

SLinkedList

- iterator() returns an object of type Iterator the provided list.
- next() returns the element of the list that the Iterator is currently referencing, and then moves to the next node.

```
public class SLinkedList<E> implements Iterable<E> {
                            private SNode<E> head;
                            public SLLIterator iterator() {
                                return new SLLIterator(this);
                            private class SLLIterator implements Iterator<E> {
                                SNode<E> cur;
that points to the head of Assignnetht terroject (Elxianted Lespe List) {
                                   cur = list.head;
                            https://powcoder.com
                                public boolean hasNext() {
                            Add Wethat powcoderull);
                                public E next() {
                                   SNode < E > tmp = cur;
                                   cur = cur.next;
                                   return tmp.element;
```

THE BIG PICTURE

Iterator

next()

hasNext()

interface interface Assignment Project Exam Help iterator() https://powcoder.com Add WeChat powcoder implements implements class SLinkedList

SLLIterator iterator()

interface Iterable

iterator()

extends

interface

Collection

extends

interface

List

implements

class

LinkedList

class

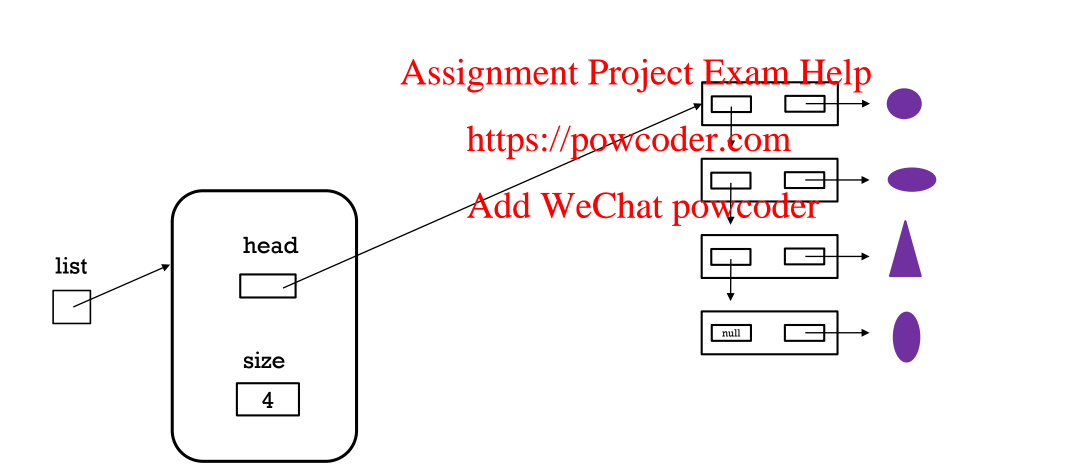
SLLIterator

SNode next() Boolean hasNext()

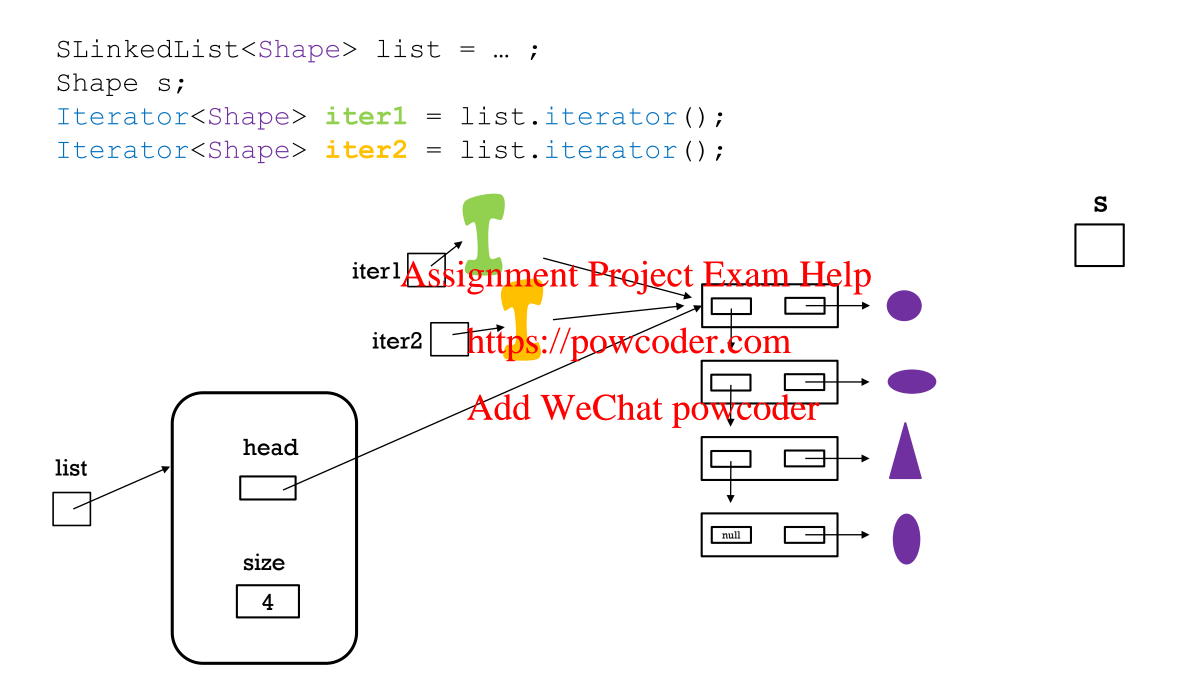
EXAMPLE

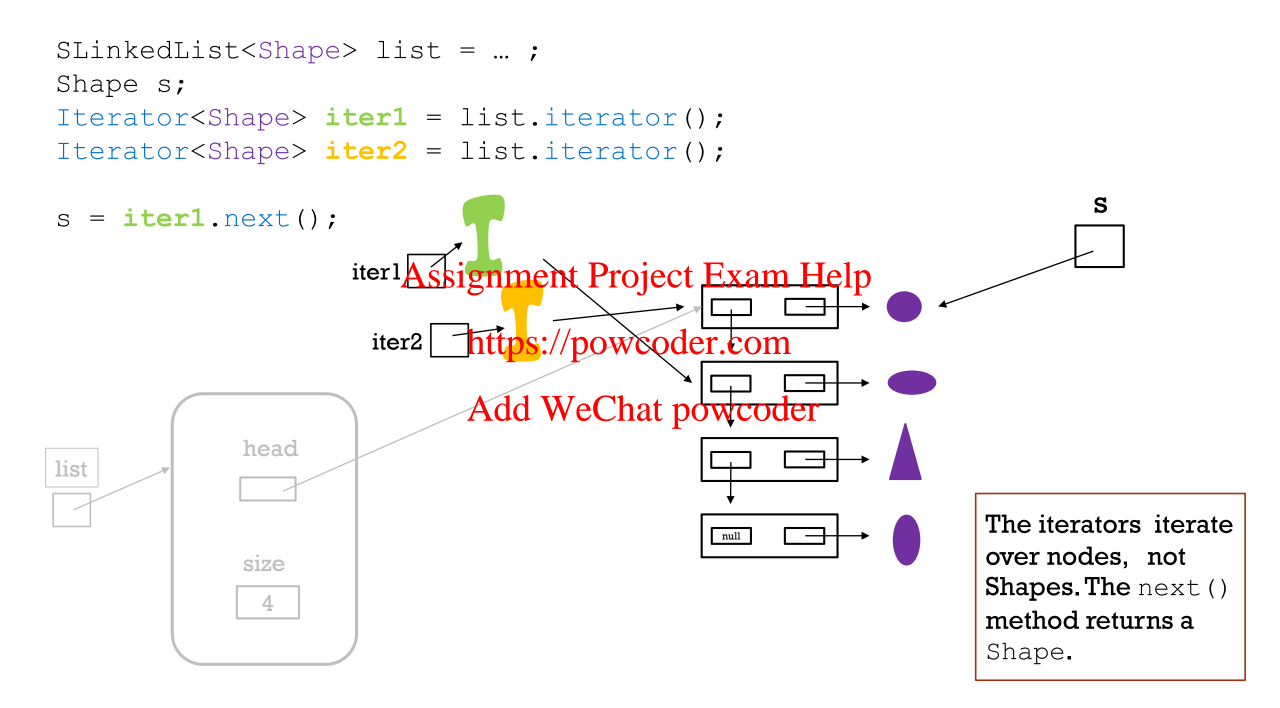
iter Suppose we have a SLinkedList of Shapes:/ SLinkedList<Shape> list Assignment Project Exam Help https://powcoder.comad Then by calling iterator() we create an object of type Iterator that point and Wethat powcoder the head of the list. size Iterator iter = list.iterator();

```
SLinkedList<Shape> list = ...;
Shape s;
```



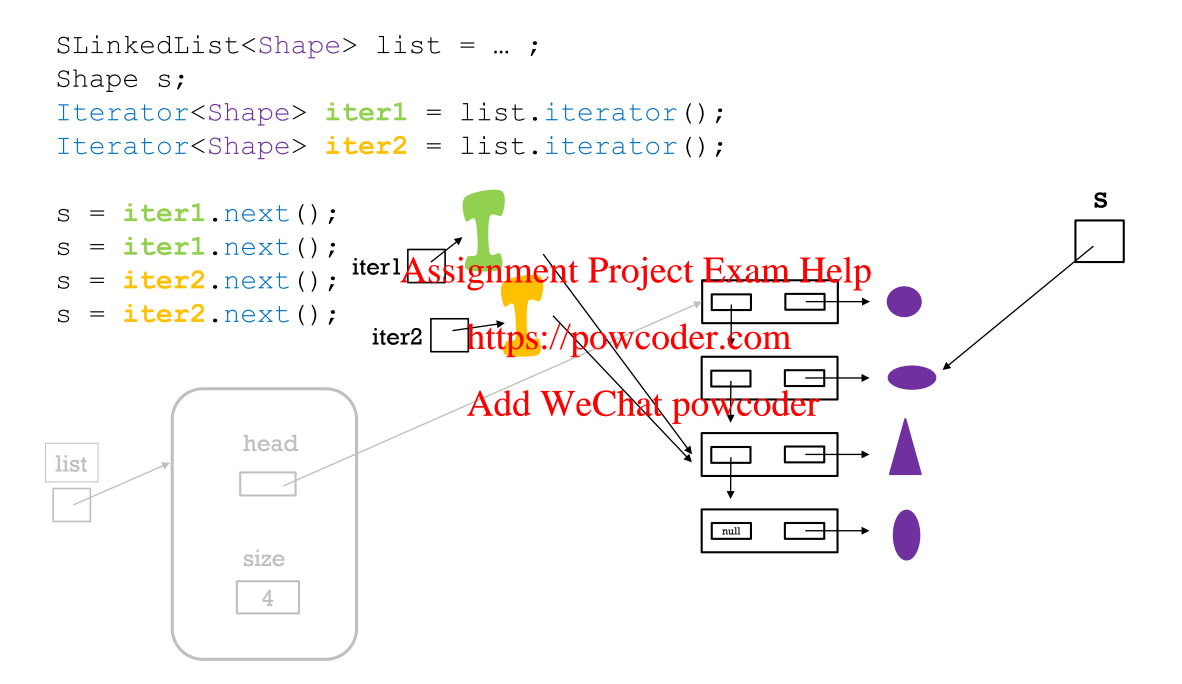
S





```
SLinkedList<Shape> list = ... ;
Shape s;
Iterator<Shape> iter1 = list.iterator();
Iterator<Shape> iter2 = list.iterator();
s = iter1.next();
s = iter1.next();
                  iterl Assignment Project Exam Help
                         https://powcoder.com
                          Add WeChat powcoder
           head
list
                                          null
            size
```

```
SLinkedList<Shape> list = ... ;
Shape s;
Iterator<Shape> iter1 = list.iterator();
Iterator<Shape> iter2 = list.iterator();
s = iter1.next();
s = iter1.next();
                  iterl Assignment Project Exam Help
s = iter2.next();
                        https://powcoder.com
                          Add WeChat powcoder
           head
list
                                          null
            size
```



```
SLinkedList<Shape> list = ... ;
Shape s;
Iterator<Shape> iter1 = list.iterator();
Iterator<Shape> iter2 = list.iterator();
s = iter1.next();
 = iter1.next();
                  iterl Assignment Project Exam Help
s = iter2.next();
s = iter2.next();
                    iter2 https://powcoder.com
s = iter2.next();
                          Add WeChat powcoder
           head
list
                                          null
            size
```

ITERATING THROUGH ELEMENTS IN A LINKED LIST

What is the time complexity of the following two snippet of code? (suppose the size of the list in Project Exam Help

```
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```

```
for (k = 0; k < list.sizeA)dd WeChat powcoder (E element : list)

System.out.println(list.get(k));

System.out.println(e);
```



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