PA2 Problem 1: Arraylterator

Assignment	 Write a class named Arraylterator that implements the Iterator interface and iterates over elements in an array, but skips null elements. For type safety, include a type parameter <t> in the class.</t> Use the package ku.util for your code.
What to Submit	Commit your project to Bitbucket as project name PA2. Both problem 1 (ArrayIterator) and problem 2 (Stack) are part of the same project. Share the project with the TAs.

Iterators

Many collections and data structures provide an *Iterator* so we can iterate over all the elements in the collection *without knowing the structure* of the collection.

In Java, an *Iterator* is any object that implements the java.util.lterator interface. This interface has a type parameter that describes the type of element the Iterator returns.

Examples:

1. Scanner is a String Iterator:

```
Scanner input = new Scanner("Iterating is so easy.");
while(input.hasNext()) {
   String s = input.next();
   System.out.println(s);
}
```

2. A List has an iterator() method creates an Iterator for any list.

```
List<Coin> list = new ArrayList<Coin>();
list.add( new Coin(5) );
list.add( new Coin(10) );
//... add more coins
Iterator<Coin> iterator = list.iterator(); // create iterator
while( iterator.hasNext() ) {
    Coin coin = iterator.next();
    System.out.println( coin );
}
```

Assignment

Arrays don't have an **Iterator**, but it would be really useful to have one. Your assignment is to write an **ArrayIterator** class that provides an *Iterator* for any array.

For *convenience*, we will design the Arrayiterator so it will skip null elements in the array.

- 1. Write a class named Arraylterator that implements java.util.lterator.
- 2. Use a *type parameter* in the class declaration and methods. Declare the class like this:

```
public class ArrayIterator<T> implements Iterator<T>
```

T is a *type parameter*, which is a placeholder for the name of a class or Interface. We will study type parameters later, but you can use it by just following the sample code above.

3 The *constructor* has one parameter: an array of type T. In Java, you can use a type parameter just like a class name (except that you can't create "new" objects using a type parameter). You can declare a parameter or an attribute using the type parameter:

```
private T[] array;
```

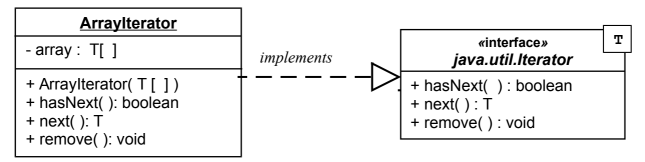
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- 4. Arraylterator may <u>not</u> use any Java collections (like ArrayList). Arraylterator needs only a reference to the array and an index variable (a "cursor") to keep track of the next element to return.
- 5. The next() and hasNext() methods should *skip null values* (see example below).
- 6. The Javadoc for the *Iterator* interface says that if the user calls **next()** when there are no more elements, **next** throws a **NoSuchElementException**. Your Arraylterator should do this, too. See examples below.

Methods:

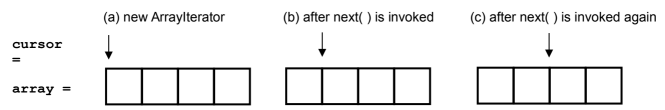
T next()	Return the <i>next non-null</i> element in the array. If there are no more elements, throws NoSuchElementException.
boolean hasNext()	Returns true if next() can return another non-null array element, false if no more elements.
void remove()	Remove most recent element returned by next() from the array by setting it to null.

Class Diagram for Arraylterator



Programming Notes

1. An Iterator needs a variable (called the **cursor**) to remember its position in the collection. Initially the cursor points to the first element. Each time **next** is invoked, the Iterator returns the current element and increments the cursor.



- 2. The hasNext method does most of the work! It is the job of hasNext to decide if there is another element available and move the cursor to the start of the next element. For our iterator, hasNext needs to skip over null elements in the array to check for another element.
- 3. **Don't duplicate** code or logic! The **next** method should *ask* **hasNext** if there is another element. Don't copy the **hasNext** logic into the next method.
- 4. It is legal for the user to call hasNext() *many times* consecutively without calling next. The iterator must not skip any elements if the user does this!

```
iterator.hasNext();
iterator.hasNext(); // no change. Duplicate calls to hasNext don't change the iterator.
iterator.hasNext();
```

5. It is also legal for the user to call next <u>without</u> calling hasNext. Therefore, you must <u>not</u> assume the user will always call hasNext before next.

6. To throw an Exception, simply write throw new NoSuchElementException (). Throwing an exception causes an immediate return from the method. Don't write return after throw.

Example using BlueJ Interactive Mode

Example using an empty array:

```
> Object [ ] array = new Object[1]; // array containing null
> ArrayIterator it = new ArrayIterator( array );
> it.hasNext()
false
> it.next()
java.util.NoSuchElementException at ArrayIterator:xx
```