|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Clase ArraySet.java**   |  | | --- | | /\*\*  \* Adds the contents of otherSet to this set.  \*/  **public void addAll(SetADT<T> oSet)** {  Iterator<T> iter= oSet.iterator();  T element;    while ( iter.hasNext() ) {  element = iter.next();  this.add(element);  }  } | | /\*\*  \* Returns an iterator for the elements currently  \* in this set.  \*/  **public Iterator<T> iterator()** {  **return** new ArrayIterator<T>(contSet, count);  } | | **Clase ArrayIterator.java**   |  | | --- | | **public class ArrayIterator<T> implements**  **Iterator<T>** {  private int count; // the number of elements  private int currPos; // current position in iteration  private T[] items; // elements | | **public ArrayIterator ( T[ ] collection, int size )** {  items = collection;  count = size;  currPos = 0;  } | | **public boolean hasNext()** {  **return** (currPos < count);  } | | **public boolean hasNext()** {  **return** (currPos < count);  } | | **public T next()** {  T result= null;    if ( !hasNext() )  throw new  ElementNotFoundException("Set");    result= items[currPos];  currPos++;  **return** result;  } | |