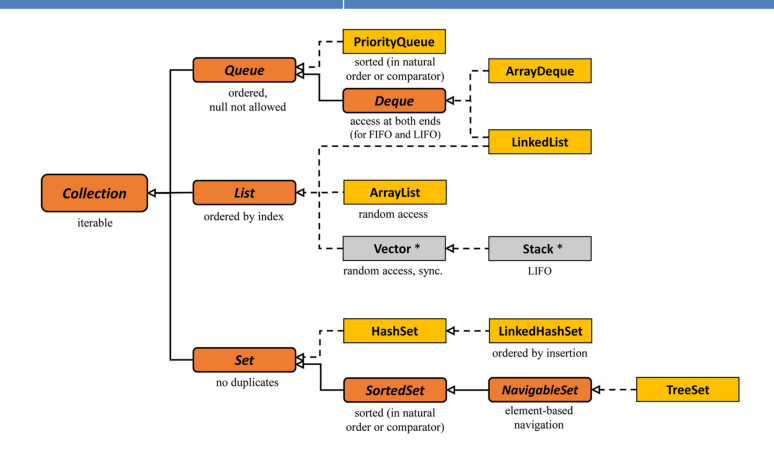
VecteurImpl<E>

ArrayList<E>



VecteurImpl <e></e>	ArrayList <e></e>
int taille()	int size()
boolean estVide()	boolean isEmpty()
E element(int rang) throws VecteurOutException	E get(int index) throws IndexOutOfBoundsException
<pre>void insere(int rang, E element) throws VecteurOutException</pre>	<pre>void add(int index, E element) throws IndexOutOfBoundsException</pre>

VecteurImpl <e></e>	ArrayList <e></e>
void ajoute(E element)	boolean add(E element)
<pre>E remplace(int rang, E element) throws VecteurOutException</pre>	E set(int index, E element) throws IndexOutOfBoundsException
E supprime (int rang) throws VecteurOutException	E remove(int index) throws IndexOutOfBoundsException

VecteurImpl <e></e>	ArrayList <e></e>
	boolean contains (Object o)
	<pre>int indexOf(Object o)</pre>
	boolean remove(Object o)

indexOf

```
public int indexOf(Object o)
```

Returns the index of the first occurrence of the specified element in this list, or -1 if this list does not contain the element. More formally, returns the lowest index i such that (o==null ? get(i)==null (o.equals(get(i))), or -1 if there is no such index.

Specified by:

indexOf in interface List<E>

Overrides:

indexOf in class AbstractList<E>

Parameters:

o - element to search for

Returns:

the index of the first occurrence of the specified element in this list, or -1 if this list does not contain the element

