Skip navigation links

- Package
- Class
- Tree
- Deprecated
- Index
- Help
- All Classes
- SEARCH: search reset
- Summary:
- Nested |
- Field |
- <u>Constr</u>
- Method
- Detail:
- Field |
- Constr
- Method

Class JavaVector<T>

- java.lang.Object
- JavaVector<T>
- Type Parameters:
 - T The type of elements in the vector.

All Implemented Interfaces:

javaContainer<T>

public class JavaVector<T>
extends java.lang.Object
implements javaContainer<T>

A generic vector implementation that supports adding, removing, and iterating over elements.

constructor Summary

Constructors

Constructor Description

<u>JavaVector()</u> Constructs an empty vector with an initial capacity of 10.

Method Summary

All Methods Static Methods Instance Methods Concrete Methods

Modifier and Type	Method	Description
void	$\underline{add}(\underline{T}$ element)	Adds the specified element to the vector.
boolean	<pre>equals(java.lang.Object obj)</pre>	Compares two vectors for equality.
<pre>MyIterator<t></t></pre>	<pre>getIterator()</pre>	Returns an iterator over the elements in the vector.
int	<u>hashCode</u> ()	
static void	<pre>main (java.lang.String[] args)</pre>	The main method to interact with the vector using user input.
void	remove(I element)	Removes the specified element from the vector.
int	<u>size()</u>	
java.lang.String	toString()	

Methods inherited from class java.lang.Object

 ${\tt clone,\ finalize,\ getClass,\ notify,\ notifyAll,\ wait,\ wait,\ wait}$

• • Constructor Detail

JavaVector

```
public JavaVector()
```

Constructs an empty vector with an initial capacity of 10.

Method Detail

add

```
public void add(I element)
Adds the specified element to the vector.
Specified by:
    add in interface javaContainer<I>
Parameters:
    element - The element to be added to the vector.
```

remove

```
public void remove(I element)
Removes the specified element from the vector.
Specified by:
    remove in interface javaContainer<I>
Parameters:
    element - The element to be removed from the vector.
Throws:
    java.util.NoSuchElementException - If the element is not found in the vector.
```

size

```
public int size()
Specified by:
    size in interface javaContainer<T>
```

getIterator

```
public MyIterator<T> getIterator()

Returns an iterator over the elements in the vector.

Specified by:
         getIterator in interface javaContainer<T>
Returns:
         An iterator.
```

equals

```
public boolean equals(java.lang.Object obj)
Compares two vectors for equality.
Overrides:
        equals in class java.lang.Object
Parameters:
        obj - The object to compare with.
Returns:
        true if the vectors are equal, false otherwise.
```

toString

```
public java.lang.String toString()
Overrides:
    toString in class java.lang.Object
```

hashCode

```
public int hashCode()
Overrides:
    hashCode in class java.lang.Object
```

main

public static void main(java.lang.String[] args)

The main method to interact with the vector using user input.

Parameters:

args - Command-line arguments (unused).

Skip navigation links

- Package
- Class
- <u>Tree</u>
- Deprecated
- <u>Index</u>
- <u>Help</u>
- All Classes
- Summary:
- Nested |
- Field |
- <u>Constr</u> |
- Method
- Detail:
- Field |
- ConstrMethod