3/24/2021 List

# Package utility

# Interface List<E>

All Known Implementing Classes:

ArrayList, LinkedList

public interface List<E>

# **Method Summary All Methods Instance Methods Abstract Methods Modifier and Type** Method **Description** void add(int index, E item) boolean add(E item) void clear() boolean contains(E item) get(int index) int indexOf(E item) boolean isEmpty() Iterator<E> iterator() Е remove(int index) boolean remove(E item) set(int index, E item) Е int size()

# 

3/24/2021 List

# clear void clear() contains boolean contains(E item) get E get(int index) indexOf int indexOf(E item) isEmpty boolean isEmpty() remove E remove(int index) remove boolean remove(E item) set E set(int index, E item) size int size()

3/24/2021 List

# iterator

Iterator<E> iterator()

3/24/2021 Iterator

Package utility

# Interface Iterator<E>

All Known Implementing Classes:

LinkedList.LinkedIterator

public interface Iterator<E>

# Method Summary All Methods Instance Methods Abstract Methods Modifier and Type Method Description boolean hasNext() E next() void remove()

Method Details		
hasNext		
boolean hasNext()		
next		
E next()		
remove		
void remove()		

# Package utility

# Class ArrayList<E>

java.lang.Object utility.ArrayList<E>

All Implemented Interfaces:

List<E>

public class ArrayList<E>
extends java.lang.Object
implements List<E>

# Field Summary

# **Fields**

Modifier and Type	Field	Description
static int	DEFAULT_CAPACITY	

# **Constructor Summary**

# Constructors

Constructor	Description
ArrayList()	creates array list object
<pre>ArrayList(int capacity)</pre>	creates array list object for a specific capacity

# **Method Summary**

All Methods	Instance Methods	Concrete Methods
Modifier and Typ	e Method	Description
void	<pre>add(int index, E item)</pre>	inserts the item at the given index in the list.
boolean	<pre>add(E item)</pre>	appends the item specified to the end of the list.
void	clear()	clears list of all elements, return size back to zero.
boolean	<pre>contains (E item)</pre>	searches for an item and returns true if in the array,

Modifier and Type	Method	Description
void	<pre>ensureCapacity (int capacity)</pre>	
Е	<pre>get(int index)</pre>	returns the item at the specified position in the list.
int	<pre>indexOf (E item)</pre>	searches for an item and returns the first occurrence in the array, otherwise returns -1, if NOT found.
boolean	<pre>isEmpty()</pre>	returns true, if the list is empty,
Iterator <e></e>	iterator()	returns an object used to traverse the elements in list
Е	<pre>remove (int index)</pre>	removes the item at the given index in the list.
boolean	<pre>remove(E item)</pre>	removes the first occurrence of the specified item from the list, if present.
Е	<pre>set(int index, E item)</pre>	replaces the item at the specified position with the one passed.
int	size()	returns the number of the elements in the list.
java.lang.String	toString()	displays the contents of the list.

# Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, wait, wait, wait

# Field Details

# **DEFAULT\_CAPACITY**

public static final int DEFAULT\_CAPACITY

See Also:

**Constant Field Values** 

# **Constructor Details**

# **ArrayList**

public ArrayList()

creates array list object

# **ArrayList**

```
public ArrayList(int capacity)
```

creates array list object for a specific capacity

### Parameters:

capacity - of the maximum list.

# **Method Details**

### size

```
public int size()
```

returns the number of the elements in the list.

# Specified by:

size in interface List<E>

### Returns:

size of the list.

# add

```
public boolean add(E item)
```

appends the item specified to the end of the list.

# Specified by:

add in interface List<E>

# Parameters:

item - in the list

### Returns:

boolean value if successful.

### add

inserts the item at the given index in the list.

```
Specified by:
```

add in interface List<E>

### Parameters:

index - given in the list.

item - in the list.

### clear

```
public void clear()
```

clears list of all elements, return size back to zero.

# Specified by:

clear in interface List<E>

# get

```
public E get(int index)
```

returns the item at the specified position in the list.

# Specified by:

get in interface List<E>

### Parameters:

index - of item in list.

### Returns:

item at index.

### remove

```
public E remove(int index)
```

removes the item at the given index in the list.

# Specified by:

remove in interface List<E>

### Parameters:

index - of item in list.

### Returns:

old value in list.

### remove

```
public boolean remove(E item)
```

removes the first occurrence of the specified item from the list, if present.

### Specified by:

remove in interface List<E>

### Parameters:

item - to remove from list.

### Returns:

boolean value.

### set

replaces the item at the specified position with the one passed.

### Specified by:

set in interface List<E>

### Parameters:

index - to replace list item.

item - that replaces one in list.

### Returns:

old item.

### indexOf

```
public int indexOf(E item)
```

searches for an item and returns the first occurrence in the array, otherwise returns -1, if NOT found.

### Specified by:

indexOf in interface List<E>

### Parameters:

item - to search for in list.

# Returns:

location of item, if found.

# **isEmpty**

```
public boolean isEmpty()
```

returns true, if the list is empty,

Specified by:

isEmpty in interface List<E>

Returns:

boolean value

### iterator

```
public Iterator<E> iterator()
```

returns an object used to traverse the elements in list

Specified by:

iterator in interface List<E>

Returns:

iterator for list

### contains

public boolean contains(E item)

searches for an item and returns true if in the array,

Specified by:

contains in interface List<E>

Parameters:

item - to search for in list.

Returns:

boolean value.

# ensureCapacity

public void ensureCapacity(int capacity)

doubles the capacity of the underlying array, to ensure that it can hold the number of elements specified by the capacity requested.

Parameters:

capacity -

# toString

public java.lang.String toString()

displays the contents of the list.

-/-	OZI AlfayList
	Overrides:
	toString in class java.lang.Object
	Returns:
	list

# Package utility

# Class LinkedList<E>

java.lang.Object utility.LinkedList<E>

All Implemented Interfaces:

List<E>

public class LinkedList<E>
extends java.lang.Object
implements List<E>

# **Nested Class Summary**

# **Nested Classes**

Modifier and Type	Class	Description
class	LinkedList.LinkedIterator	

# **Constructor Summary**

# Constructors

Constructor	Description
LinkedList()	creates linked list object

# **Method Summary**

All Methods	Instance Methods	Concrete Methods
Modifier and Typ	e Method	Description
void	<pre>add (int index, E item)</pre>	inserts the item at the given index in the list.
boolean	<pre>add(E item)</pre>	appends the item specified to the end of the list.
void	clear()	clears list of all elements, return size back to zero.
boolean	<pre>contains (E item)</pre>	searches for an item and returns true if in the array,

Modifier and Type	Method	Description
Е	<pre>get (int index)</pre>	returns the item at the specified position in the list.
int	<pre>indexOf (E item)</pre>	searches for an item and returns the first occurrence in the array, otherwise returns -1, if NOT found.
boolean	<pre>isEmpty()</pre>	returns true, if the list is empty,
Iterator <e></e>	iterator()	returns an object used to traverse the elements in list
Е	<pre>remove (int index)</pre>	removes the item at the given index in the list.
boolean	remove (E item)	removes the first occurrence of the specified item from the list, if present.
E	<pre>set (int index, E item)</pre>	replaces the item at the specified position with the one passed.
int	size()	returns the number of the elements in the list.
java.lang.String	g toString()	displays the contents of the list.

# Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, wait, wait, wait

# **Constructor Details**

# LinkedList

public LinkedList()

creates linked list object

# **Method Details**

# add

public boolean add(E item)

appends the item specified to the end of the list.

# Specified by:

add in interface List<E>

### Parameters:

item - in the list

### Returns:

boolean value if successful.

# add

inserts the item at the given index in the list.

# Specified by:

add in interface List<E>

### Parameters:

index - given in the list.

item - in the list.

# clear

```
public void clear()
```

clears list of all elements, return size back to zero.

### Specified by:

clear in interface List<E>

### contains

```
public boolean contains(E item)
```

searches for an item and returns true if in the array,

# Specified by:

contains in interface List<E>

### Parameters:

item - to search for in list.

# Returns:

boolean value.

# get

public E get(int index)

returns the item at the specified position in the list.

Specified by:

get in interface List<E>

Parameters:

index - of item in list.

Returns:

item at index.

# indexOf

```
public int indexOf(E item)
```

searches for an item and returns the first occurrence in the array, otherwise returns -1, if NOT found.

# Specified by:

indexOf in interface List<E>

Parameters:

item - to search for in list.

Returns:

location of item, if found.

# **isEmpty**

```
public boolean isEmpty()
```

returns true, if the list is empty,

Specified by:

isEmpty in interface List<E>

Returns:

boolean value

# iterator

```
public Iterator<E> iterator()
```

returns an object used to traverse the elements in list

Specified by:

iterator in interface List<E>

Returns:

iterator for list

# remove

```
public E remove(int index)
```

removes the item at the given index in the list.

# Specified by:

remove in interface List<E>

### Parameters:

index - of item in list.

### Returns:

old value in list.

### remove

```
public boolean remove(E item)
```

removes the first occurrence of the specified item from the list, if present.

### Specified by:

remove in interface List<E>

### Parameters:

item - to remove from list.

### Returns:

boolean value.

### set

replaces the item at the specified position with the one passed.

### Specified by:

set in interface List<E>

### Parameters:

index - to replace list item.

item - that replaces one in list.

### Returns:

old item.

### size

```
public int size()
```

returns the number of the elements in the list.

# Specified by:

size in interface List<E>

### Returns:

size of the list.

# toString

public java.lang.String toString()

displays the contents of the list.

# Overrides:

toString in class java.lang.Object

### Returns:

string representation of list

3/24/2021 MyQueue

# Package utility

# Class MyQueue<E>

java.lang.Object utility.MyQueue<E>

public class MyQueue<E>
extends java.lang.Object

# **Constructor Summary**

# **Constructors**

Constructor Description

MyQueue()

# **Method Summary**

All Methods	Instance Methods	Concrete Methods
Modifier and Typ	pe Method	Description
boolean	add(E item	)
boolean	<pre>isEmpty()</pre>	returns true, if the list is empty,
Е	peek()	
E	remove()	
int	size()	returns the number of the elements in the list.
java.lang.St	ring toString()	displays the contents of the list.

# Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, wait, wait, wait

# **Constructor Details**

# MyQueue

public MyQueue()

3/24/2021 MyQueue

# **Method Details**

# add

public boolean add(E item)

# **isEmpty**

```
public boolean isEmpty()
```

returns true, if the list is empty,

### Returns:

boolean value

# peek

public E peek()

### remove

public E remove()

# size

public int size()

returns the number of the elements in the list.

### Returns:

size of queue.

# toString

public java.lang.String toString()

displays the contents of the list.

# Overrides:

toString in class java.lang.Object

### Returns:

queue

3/24/2021 MyQueue

3/24/2021 MyStack

# Package utility

# Class MyStack<E>

java.lang.Object utility.MyStack<E>

public class MyStack<E>
extends java.lang.Object

# **Constructor Summary**

# **Constructors**

Constructor	Description
MyStack()	

# **Method Summary**

All Methods	Instance Methods	Concrete Methods
Modifier and Typ	e Method	Description
boolean	<pre>isEmpty()</pre>	returns true, if the list is empty,
Е	peek()	
Е	pop()	
E	<pre>push(E ite</pre>	m)
int	size()	returns the number of the elements in the list.
java.lang.Str	ing toString()	displays the contents of the list.

# Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, wait, wait, wait

# **Constructor Details**

# **MyStack**

public MyStack()

3/24/2021 MyStack

# **Method Details**

# peek

public E peek()

# pop

public E pop()

# push

public E push(E item)

# **isEmpty**

public boolean isEmpty()

returns true, if the list is empty,

Returns:

boolean value

# size

public int size()

returns the number of the elements in the list.

### Returns:

size of stack.

# toString

public java.lang.String toString()

displays the contents of the list.

# Overrides:

toString in class java.lang.Object

### Returns:

stack

3/24/2021 MyStack

3/24/2021 Module

# Package utility

# **Class Module**

java.lang.Object utility.Module

public class Module
extends java.lang.Object

# **Constructor Summary**

# **Constructors**

Constructor Description

Module()

# **Method Summary**

All Wellious	Static Methods	Concrete Methods	
Modifier and Type		Method	Description
static <t ex<br="">java.lang.Co void</t>		<pre>quickSort(List<t> list)</t></pre>	
static <t> v</t>	oid	<pre>swap(List<t> list, int a, int b)</t></pre>	

# Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# **Constructor Details**

# **Module**

public Module()

# **Method Details**

3/24/2021 Module

# quickSort

```
public static <T extends java.lang.Comparable<T>>
void quickSort(List<T> list)
```

# swap

3/24/2021 AlgoProgram

# Package activities

# **Class AlgoProgram**

java.lang.Object activities.AlgoProgram

public class AlgoProgram
extends java.lang.Object

# **Constructor Summary**

# **Constructors**

Constructor Description

AlgoProgram()

# **Method Summary**

All Methods Static Methods

Modifier and Type	Method	Description
static void	<pre>intro()</pre>	
static void	<pre>main(java.lang.String[] args)</pre>	
static void	testQuickSort()	

**Concrete Methods** 

# Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# **Constructor Details**

# AlgoProgram

public AlgoProgram()

# **Method Details**

### intro

public static void intro()

# testQuickSort

public static void testQuickSort()

# main

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

3/24/2021 Person

# Package activities

# **Class Person**

java.lang.Object activities.Person

### All Implemented Interfaces:

java.lang.Comparable<Person>

public class Person
extends java.lang.Object
implements java.lang.Comparable<Person>

# **Constructor Summary**

### **Constructors**

Constructor Description

Person(java.lang.String name, int age)

# **Method Summary**

All Methods	Instan	ce Methods	Concrete Methods	
Modifier and Ty	pe	Method		Description
int		compareTo(P	Person other)	compares two people information
java.lang.St	ring	toString()		represent the person's data
int		yearsToReti	rement()	

# Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, wait, wait, wait

# Constructor Details

# Person

3/24/2021 Person

# **Method Details**

# yearsToRetirement

public int yearsToRetirement()

# compareTo

public int compareTo(Person other)

compares two people information

Specified by:

compareTo in interface java.lang.Comparable<Person>

Parameters:

other - person

Returns:

the difference between two people

# toString

public java.lang.String toString()

represent the person's data

Overrides:

toString in class java.lang.Object

Returns:

person's information

# Package activities

# Class ListPeopleProgram

java.lang.Object activities.ListPeopleProgram

public class ListPeopleProgram
extends java.lang.Object

# **Constructor Summary**

# **Constructors**

Constructor Description

ListPeopleProgram()

# **Method Summary**

All Methods	Static Methods	Concrete Methods	
Modifier and Type	Method		Descriptio
static void	<pre>main(java.lang.</pre>	String[] args)	
static void	,,,	g.String location, ngBuilder builder)	

# Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# **Constructor Details**

# ListPeopleProgram

public ListPeopleProgram()

# **Method Details**

# write

Throws:

java.io.IOException

# main

Throws:

java.io.IOException

3/24/2021 Patient

# Package activities

# **Class Patient**

java.lang.Object activities.Patient

### All Implemented Interfaces:

java.lang.Comparable<Patient>

public class Patient
extends java.lang.Object
implements java.lang.Comparable<Patient>

# **Constructor Summary**

### **Constructors**

Constructor Description

Patient(java.lang.String name, java.lang.String address,
java.lang.String id, int priority)

# **Method Summary**

All Methods	Instance Methods	Concrete Methods	
Modifier and Typ	pe Method	Description	
int	<pre>compareTo (Patient other</pre>	compares two patient information	
java.lang.St	ring getInfo()	represent the patient's information after medical examination	
java.lang.St	ring toString()	represents the patient's information	

# Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, wait, wait, wait

# **Constructor Details**

### **Patient**

3/24/2021 Patient

# **Method Details**

# compareTo

```
public int compareTo(Patient other)
```

compares two patient information

# Specified by:

compareTo in interface java.lang.Comparable<Patient>

### Parameters:

other - patient

### Returns:

the difference between two patient

# getInfo

```
public java.lang.String getInfo()
```

represent the patient's information after medical examination

### Returns:

the patient's data without priority number

# toString

```
public java.lang.String toString()
```

represents the patient's information

# Overrides:

toString in class java.lang.Object

### Returns:

list of patient's data

3/24/2021 Patient

# Package activities

# Class EmergencyRoomProgram

java.lang.Object activities.EmergencyRoomProgram

public class EmergencyRoomProgram
extends java.lang.Object

# **Constructor Summary**

### **Constructors**

Constructor Description

EmergencyRoomProgram()

# **Method Summary**

**All Methods** 

static void

Modifier and Type	Method	Description
static void	listEmergency()	

**Concrete Methods** 

main(java.lang.String[] args)

Methods inherited from class java.lang.Object

**Static Methods** 

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# Constructor Details

# **EmergencyRoomProgram**

public EmergencyRoomProgram()

# **Method Details**

# **listEmergency**

Throws:

java.io.IOException

# main

Throws:

java.io.IOException

# Package activities

# Class UndoRedoProgram

java.lang.Object activities.UndoRedoProgram

public class UndoRedoProgram
extends java.lang.Object

# **Constructor Summary**

# **Constructors**

Constructor Description

UndoRedoProgram()

# **Method Summary**

All Wethous	Static Methods	Concrete Methods	

Modifier and Type	Method	Description
static void	<pre>main(java.lang.String[] args)</pre>	
static void	UndoRedo()	

# Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# **Constructor Details**

# UndoRedoProgram

public UndoRedoProgram()

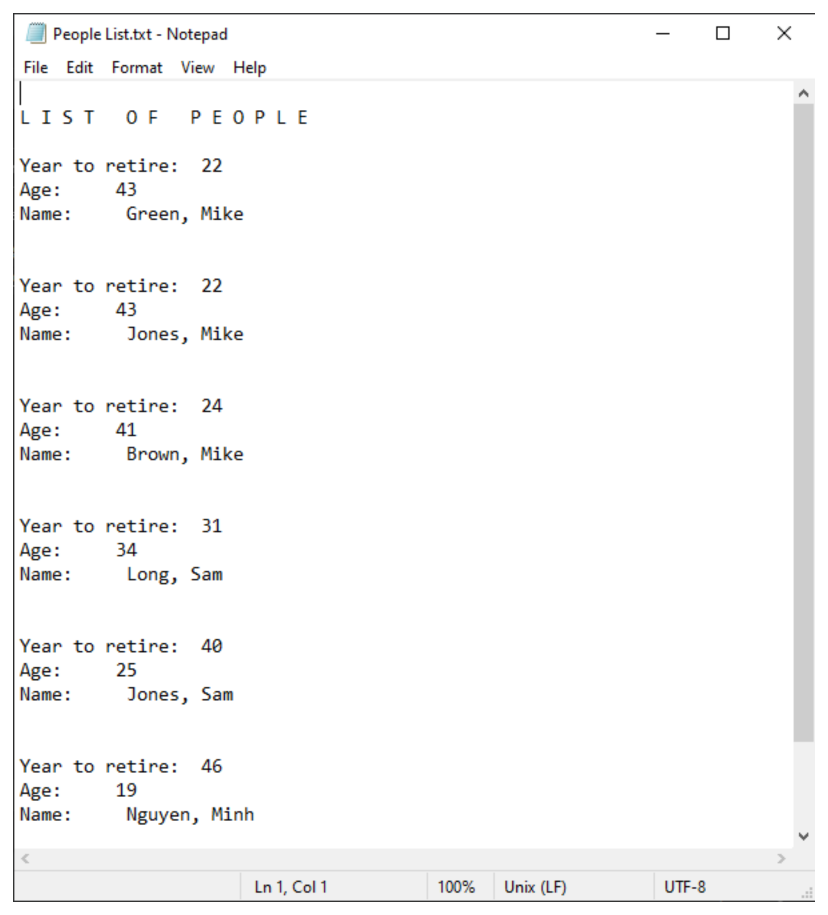
# **Method Details**

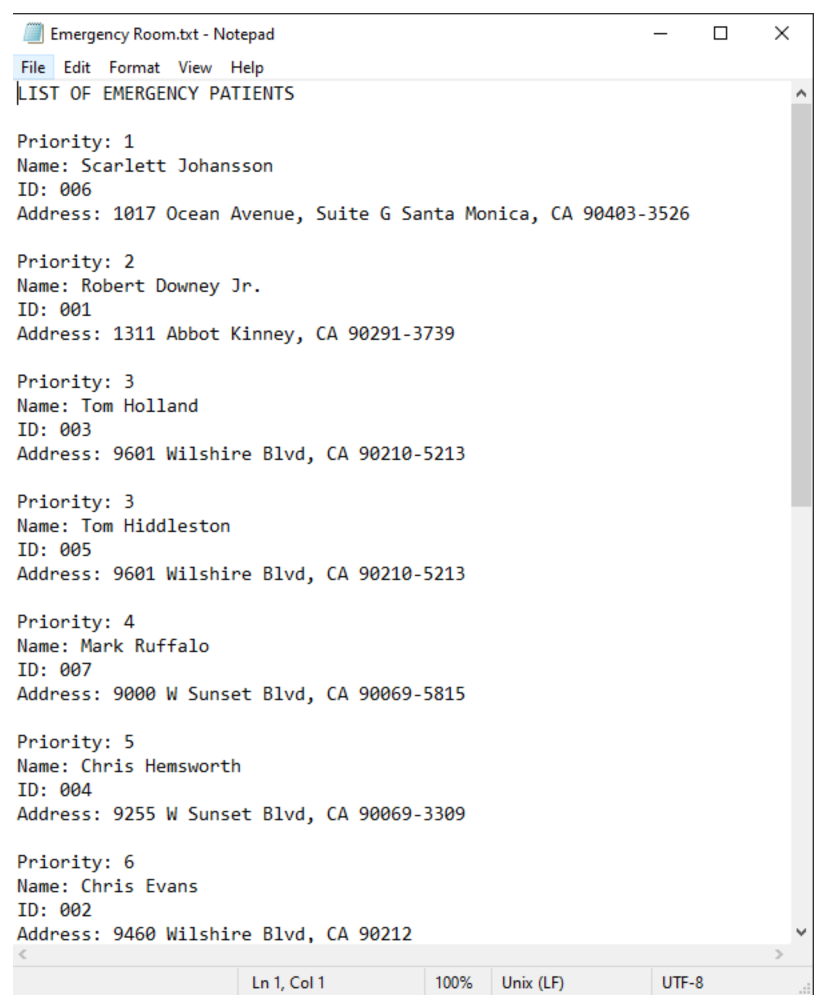
# **UndoRedo**

public static void UndoRedo()

# main

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





Emergency Room.txt - Notepad X File Edit Format View Help Name: Chris Evans ID: 002 Address: 9460 Wilshire Blvd, CA 90212 AFTER MEDICAL EXAMINATION These patients have completed examination in the following order: Name: Scarlett Johansson ID: 006 Address: 1017 Ocean Avenue, Suite G Santa Monica, CA 90403-3526 Name: Robert Downey Jr. ID: 001 Address: 1311 Abbot Kinney, CA 90291-3739 Name: Tom Holland ID: 003 Address: 9601 Wilshire Blvd, CA 90210-5213 Name: Tom Hiddleston ID: 005 Address: 9601 Wilshire Blvd, CA 90210-5213 Name: Mark Ruffalo ID: 007 Address: 9000 W Sunset Blvd, CA 90069-5815 Name: Chris Hemsworth ID: 004 Address: 9255 W Sunset Blvd, CA 90069-3309 Name: Chris Evans ID: 002 Address: 9460 Wilshire Blvd, CA 90212 Ln 1, Col 1 100% Unix (LF) UTF-8