

## Java Developer in 12 months

**MODULE 1. JAVA SYNTAX** 

**Lesson 18 Elective** 





### Lesson plan

- LinkedList collection
- Queue
- SortedMap





### Introducing the LinkedList collection

Outwardly, a LinkedList appears to be the same as an ArrayList.

It is implemented as a linked list: a set of individual elements, each storing a link (or reference) to the next and previous elements. To insert an element in the middle of the list, you only have to change the references of its immediate neighbors.

But to get the element whose index is 30, you have to move through all the objects from 0 to 30. In other words, the set and get operations have a very slow implementation here.

Operation	Method	ArrayList	LinkedList
Add an element	add(value)	Fast	Very fast
Insert an element	add(index, value)		Very fast
Get an element	get(index)	Very fast	Slow
Set an element	set(index, value)	Very fast	Slow
Remove an element	remove(index)		Very fast



### Nobody uses LinkedList

The author of the LinkedList class recently tweeted:

"Does anyone actually use LinkedList?"
I wrote it, and I never use it."

The ArrayList class began to be able to insert elements into the middle of the list very quickly. When inserting an element in the middle of the list, you have to shift all the elements after the insertion point by I towards the end of the list. This used to take time.

But now everything has changed. All the elements of an array are near one another in the same block of memory, so the operation to shift the elements is performed by a very fast low-level command: System.arraycopy().



### How LinkedList is structured

LinkedList uses a data structure called a doubly inked list.

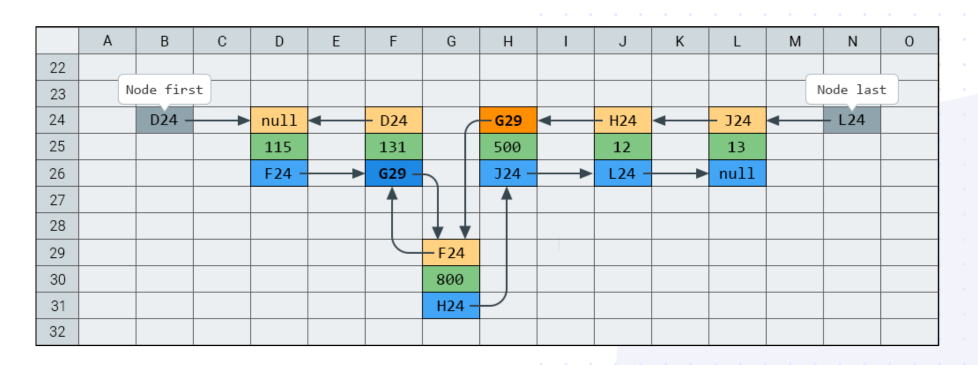
	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
22			$\Box$												
23	N	ode firs	t										N	lode las	t
24		D24 -	-	null	<b>←</b>	- D24	<b>←</b>	- F24	<b>←</b>	– H24	<b>←</b>	<b>–</b> J24	<b>←</b>	- L24	
25				115		131		500		12		13			
26				F24 -		H24 -	-	J24 <b>–</b>		L24 -	-	null			
27															
28															

In the middle, you have a chain of Node objects (objects, not variables). Each of them consists of three fields:

- prev stores a reference (link) to the previous Node object (cells with a yellow background).
- value stores the value of this element of the list (cells with a green background).
- next stores a reference (link) to the next Node object (cells with a blue background)



### Insert an element to a linked list

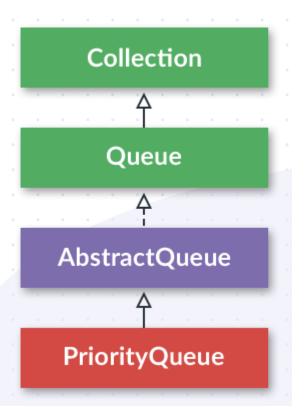




### Queue

**Queue** is a queue. Elements are added to the end of the queue, but are taken from the beginning.

**PriorityQueue** is essentially the only standard implementation of the **Queue** interface, if we don't count **LinkedList**, which is technically also a queue.





### SortedMap

The SortedMap interface extends Map and creates a mapping where all elements are sorted in ascending order of their keys, or according to the provided Comparator.

The Comparator is usually provided when a SortedMap object is created.

SortedMap adds several methods:

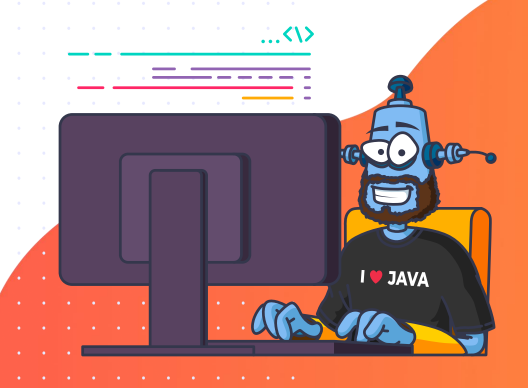
Method	Description
TKey firstKey()	Returns the key of the first element in the map
TKey lastKey()	Returns the key of the last element in the map
SortedMap <tkey, tvalue=""> headMap(TKey end)</tkey,>	Returns a <b>SortedMap</b> that contains all the elements of the original <b>SortedMap</b> , from the beginning up to (but not including) the element with the key end
SortedMap <tkey, tvalue=""> tailMap(K start)</tkey,>	Returns a <b>SortedMap</b> that contains all elements of the original <b>SortedMap</b> , starting at the element with the key start (inclusive)
SortedMap <tkey, tvalue=""> subMap(TKey start, TKey end)</tkey,>	Returns a <b>SortedMap</b> that contains all the elements of the original <b>SortedMap</b> , from the element with key start up to (but not including) the element with key end



### Homework

**MODULE 1. JAVA SYNTAX** 

**Complete Level 19** 







# Answers to questions

