

List – a *sequence* (maintains positional/index information and allows access by index)

Duplicates OK

<u>Operations (nominal)</u>	<u>ArrayList</u>	<u>LinkedList</u>
boolean isEmpty()	O(1)	O(1)
int size()	O(1)	O(1)
boolean add(value)	amortized O(1)	O(1) [how?]
add (index, value)	O(n)	O(n)
boolean contains (value)	O(n)	O(n)
AnyType get(index)	O(1)	O(n)
AnyType set(index, value)	O(1)	O(n)
boolean remove(value)	O(n)	O(n)
Iterator operations		
hasNext()	O(1)	O(1)
next()	O(1)	O(1)
remove()	O(n)	O(1)

Set – non-sequential collection (no positional/index information; but there is TreeSet...)

No duplicates

<u>Operations (nominal)</u>	<u>HashSet*</u>	<u>TreeSet</u>
boolean isEmpty()	O(1)	O(1)
int size()	O(1)	O(1)
boolean add(value)	O(1)	O(log n)
boolean contains(value)	O(1)	O(log n)
boolean remove(value)	O(1)	O(log n)
Iterator operations		
hasNext()	O(1)	O(1)
next()	O(1)	initial call O(log n), [why?] thereafter O(1)
remove()	O(1)	O(log n)

Map – maps (unique) keys to values (1-1, 1-many if value is a collection)

<u>Operations (nominal)</u>	<u>HashMap*</u>	<u>TreeMap</u>
boolean isEmpty()	O(1)	O(1)
int size()	O(1)	O(1)
AnyType** put(key, value)	O(1)	O(log n)
boolean containsKey(key)	O(1)	O(log n)
AnyType get(key)	O(1)	O(log n)
AnyType remove(key)	O(1)	O(log n)
Set keySet()	O(k)	O(k)

* **BIG CAVEAT:** if you're using a HashMap or HashSet, the key's class MUST override hashCode() in a manner consistent with its override of equals()!

** seems odd for Map.put() to return a value... what value does Map.put() return?

Stack – access at one end (Last In – First Out)

<u>Operations (nominal)</u>	<u>ArrayList</u>	<u>LinkedList</u>
boolean isEmpty()	O(1)	O(1)
push(value)	O(1)*	O(1)*
AnyType pop()	O(1)*	O(1)*
AnyType peek()	O(1)	O(1)

* where does the front of the stack have to be to guarantee these performance results?

Queue – access at both ends (First In – First Out)

<u>Operations (nominal)</u>	<u>ArrayList</u>	<u>LinkedList</u>
boolean isEmpty()	O(1)	O(1)
enqueue(value)	O(1)	O(1)*
AnyType dequeue()	O(n)	O(1)*
AnyType peek()	O(1)	O(1)

* what has to be true of LinkedList to guarantee O(1) performance for both of these operations?

Priority Queue (assuming uniformly random distribution of inputs; ordered inputs will affect Big O)

<u>Operations (nominal)</u>	<u>Min-Heap</u>	<u>Ordered List</u>	<u>Unordered List</u>
boolean isEmpty()	O(1)	O(1)	O(1)
add(value)	O(log n)	O(n)	O(1)
AnyType peekMin()	O(1)	O(1)	O(n)
AnyType removeMin()	O(log n)	O(1)	O(n)