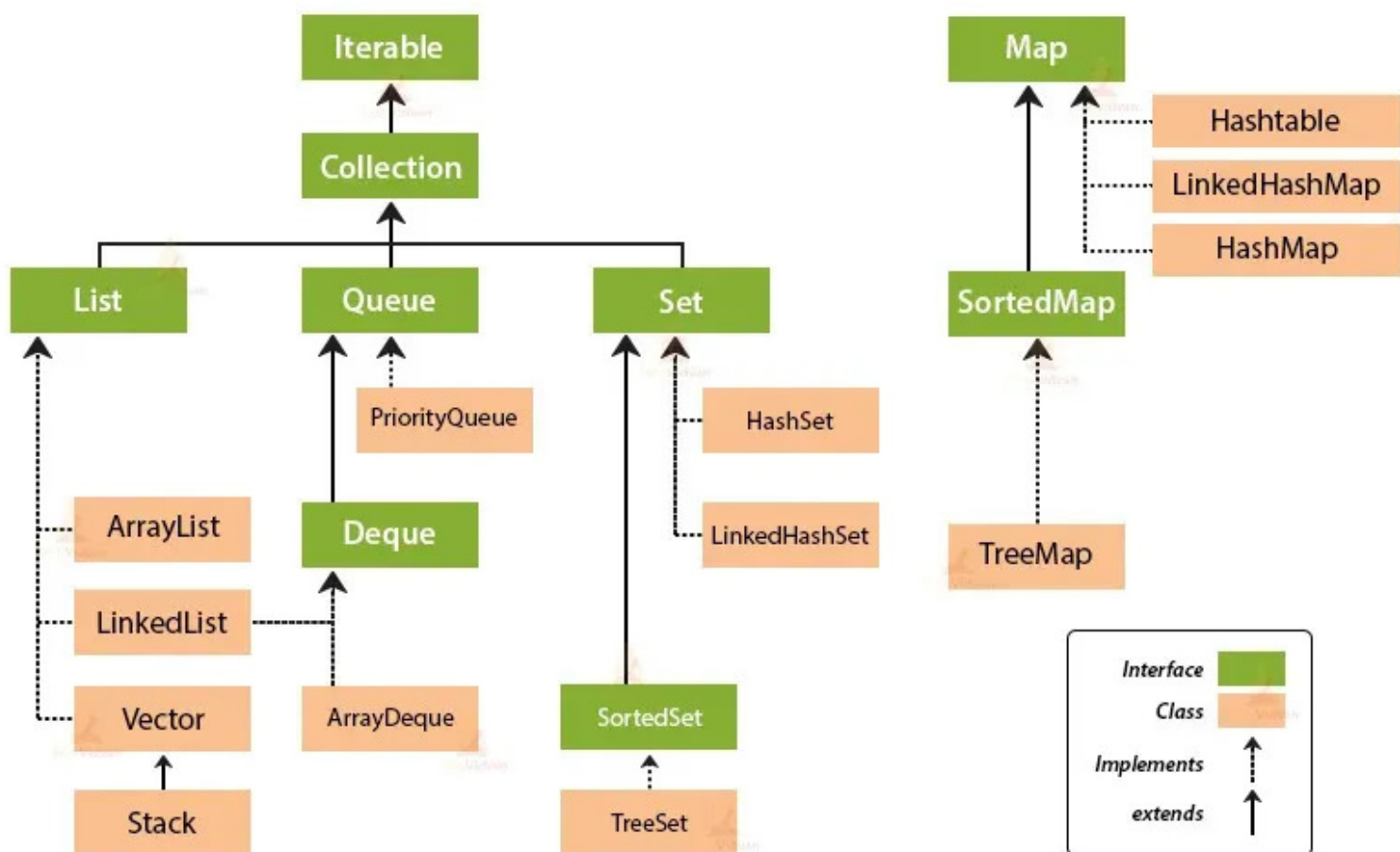



















## Collection Framework Hierarchy in Java





# Collections Evolution CheatSheet

 <b>Concept</b>	 <b>Advantage over Previous</b>
 <b>Primitive Data Types</b>	Stores a <b>single value</b> (e.g., <code>int</code> , <code>char</code> )
 <b>Array</b>	Stores <b>multiple same-type values</b> with <b>fixed size</b>
 <b>ArrayList</b>	Supports <b>dynamic resizing</b> and <b>fast random access</b>
 <b>LinkedList</b>	Enables <b>faster insert/delete</b> via <b>doubly linked nodes</b>
 <b>Vector</b>	Like ArrayList, but <b>thread-safe</b> via <b>synchronization</b>
 <b>Stack / Queue</b>	Provides <b>LIFO/FIFO access</b> for <b>sequential processing</b>
 <b>PriorityQueue</b>	Processes elements based on <b>priority (Min-Heap)</b>
 <b>HashSet</b>	Stores <b>unique items</b> with <b>constant-time lookup</b>
 <b>LinkedHashSet</b>	Keeps <b>insertion order</b> along with <b>uniqueness</b>
 <b>TreeSet</b>	Stores <b>sorted unique elements</b> using <b>Red-Black Tree</b>
 <b>HashMap</b>	Stores <b>key-value pairs</b> with <b>fast access</b>
 <b>LinkedHashMap</b>	Maintains <b>insertion order</b> in key-value mappings
 <b>TreeMap</b>	Keeps keys <b>sorted</b> for <b>range-based access</b>
 <b>Hashtable</b>	Offers <b>synchronized key-value access</b> (thread-safe)
 <b>ConcurrentHashMap</b>	Provides <b>high-concurrency thread-safe</b> key-value storage



# ArrayList

<b>Implements</b>	<code>List</code> Interface
<b>Data Structure</b>	Dynamic Array
<b>Default Size</b>	<code>10</code>
<b>Load Factor</b>	<b>+</b> Increases by 50% on resize
<b>Order</b>	Insertion order preserved
<b>Sync</b>	Not synchronized
<b>Nulls</b>	Allowed (multiple)
<b>Duplicates</b>	Allowed
<b>Usage</b>	Fast random access, rare inserts/removals
<b>Performance</b>	Search –  Fast Modify –  Slow
<b>Real-world</b>	Shopping list
<b>Methods</b>	<code>.add()</code> , <code>.get()</code> , <code>.set()</code> , <code>.remove()</code> , <code>.size()</code> , <code>.clear()</code>



# LinkedList























<b>Implements</b>	<code>List</code> , <code>Deque</code> Interfaces
<b>Data Structure</b>	Doubly Linked List ( <b>Node</b> )
<b>Node</b>	<code>Object</code> data, <code>Node</code> next, <code>Node</code> prev
<b>Default Size</b>	Dynamic
<b>Load Factor</b>	Not applicable
<b>Order</b>	Insertion order preserved
<b>Sync</b>	Not synchronized
<b>Nulls</b>	Allowed (multiple)
<b>Duplicates</b>	Allowed
<b>Usage</b>	Frequent inserts/deletes, Minimal random access
<b>Performance</b>	Search –  Slow Modify –  Fast for ends
<b>Real-world</b>	Train coach
<b>Methods</b>	<code>.addFirst()</code> , <code>.addLast()</code> , <code>.poll()</code> , <code>.peek()</code>



# PriorityQueue

























<b>Implements</b>	<code>Queue</code> Interface
<b>Data Structure</b>	Min-Heap Binary Tree <b>(FIFO)</b>
<b>Default Size</b>	Dynamic
<b>Order</b>	Based on priority
<b>Sync</b>	Not synchronized
<b>Nulls</b>	Not Allowed
<b>Duplicates</b>	Allowed
<b>Usage</b>	Prioritize elements before processing
<b>Performance</b>	Search –  Slow Modify –  Slow
<b>Real-world</b>	Hospital triage
<b>Adds to tail</b>	<code>add()</code> throws exception, <code>offer()</code> returns <code>false</code>
<b>Retrieves head</b>	<code>element()</code> throws exception, <code>peek()</code> returns <code>null</code>
<b>Removes head</b>	<code>remove()</code> throws exception, <code>poll()</code> returns <code>null</code>

# HashSet

 <b>Implements</b>	<code>Set</code> Interface
 <b>Data Structure</b>	 Hash Table
 <b>Default Size</b>	16
 <b>Load Factor</b>	0.75
 <b>Order</b>	 Not preserved
 <b>Sync</b>	 Not synchronized
 <b>Nulls</b>	 One null allowed
 <b>Duplicates</b>	 Not allowed
 <b>Usage</b>	Ensure unique without order
 <b>Performance</b>	 Search –  Fast  Modify –  Fast
 <b>Real-world</b>	 Keychain (Each key is unique but unordered)
 <b>Methods</b>	<code>.clone()</code>

























# LinkedHashSet

 <b>Implements</b>	 Interface
 <b>Data Structure</b>	 Hash Table +  Doubly Linked List
 <b>Default Size</b>	16
 <b>Load Factor</b>	0.75
 <b>Order</b>	 Insertion order preserved
 <b>Sync</b>	 Not synchronized
 <b>Nulls</b>	 One null allowed
 <b>Duplicates</b>	 Not allowed
 <b>Usage</b>	Ensure unique with insertion order
 <b>Performance</b>	 Search –  Fast  Modify –  Fast
 <b>Real-world</b>	 Calendar Events (chronological & unique)
 <b>Methods</b>	Same as HashSet



# TreeSet

 <b>Implements</b>	<code>SortedSet</code> & <code>NavigableSet</code> Interface
 <b>Data Structure</b>	 Red-Black Tree
 <b>Default Size</b>	 Dynamic
 <b>Order</b>	 Sorted elements (natural/comparator)
 <b>Sync</b>	 Not synchronized
 <b>Nulls</b>	 Not Allowed
 <b>Duplicates</b>	 Not Allowed
 <b>Usage</b>	Maintain sorted unique elements
 <b>Performance</b>	 Search –  Slow  Modify –  Slow
 <b>Real-world</b>	 Dictionary
 <b>Methods</b>	<code>.first()</code> , <code>.last()</code> , <code>.lower()</code> , <code>.higher()</code> , <code>.floor()</code> , <code>.ceiling()</code> , <code>.headSet()</code> , <code>.tailSet()</code>






























# HashMap

<b>Implements</b>	<code>Map</code> Interface
<b>Data Structure</b>	Hash Table
<b>Default Size</b>	16
<b>Load Factor</b>	0.75
<b>Order</b>	❌ Not preserved
<b>Sync</b>	Not synchronized
<b>Nulls</b>	✅ One null key, Multiple null values
<b>Duplicates</b>	❌ Keys must be unique, ✅ Values can repeat
<b>Usage</b>	Fast key-value pair access
<b>Performance</b>	Search – ⚡ Fast Modify – ⚡ Fast
<b>Real-world</b>	Phone contacts
<b>Methods</b>	<code>.put()</code> , <code>.keySet()</code> , <code>.values()</code> , <code>.entrySet()</code> , <code>.getKey()</code> , <code>.getValue()</code>


























# LinkedHashMap

 <b>Implements</b>	 Interface
 <b>Data Structure</b>	 Hash Table +  Doubly Linked List
 <b>Default Size</b>	16
 <b>Load Factor</b>	0.75
 <b>Order</b>	 Insertion order preserved
 <b>Sync</b>	 Not synchronized
 <b>Nulls</b>	 One null key, Multiple null values
 <b>Duplicates</b>	 Keys must be unique,  Values can repeat
 <b>Usage</b>	Maintain insertion order with fast access
 <b>Performance</b>	 Search –  Fast  Modify –  Fast
 <b>Real-world</b>	 Phone's Recent Calls (ordered in call timestamps)
 <b>Methods</b>	Same as HashSet



# TreeMap

 <b>Implements</b>	<code>SortedMap</code> & <code>NavigableMap</code> Interface
 <b>Data Structure</b>	 Red-Black Tree
 <b>Default Size</b>	 Dynamic
 <b>Order</b>	 Sorted by keys (natural/comparator)
 <b>Sync</b>	 Not synchronized
 <b>Nulls</b>	 Null keys not allowed,  Null values allowed
 <b>Duplicates</b>	 Duplicate keys not allowed
 <b>Usage</b>	Maintain sorted key-value pairs
 <b>Performance</b>	 Search –  Slow  Modify –  Slow
 <b>Real-world</b>	 Encyclopedia (alphabetical order)
 <b>Methods</b>	<code>.firstKey()</code> , <code>.lastKey()</code> , <code>.lowerKey()</code> , <code>.higherKey()</code> , <code>.subMap()</code> , <code>.headMap()</code> , <code>.tailMap()</code>

















# HashTable

<b>Implements</b>	<code>Map</code> Interface
<b>Data Structure</b>	Hash Table
<b>Default Size</b>	11
<b>Load Factor</b>	0.75
<b>Order</b>	✗ Not preserved
<b>Sync</b>	✓ Thread-safe
<b>Nulls</b>	✗ Not allowed
<b>Duplicates</b>	✗ Keys must be unique, ✓ Values can repeat
<b>Usage</b>	Thread-safe key-value storage (legacy)
<b>Performance</b>	Search –  Moderate Modify –  Moderate
<b>Real-world</b>	Bank Locker system with one person at a time
<b>Methods</b>	<code>.keys()</code> , <code>.elements()</code> , <code>.clone()</code> , <code>.rehash()</code>

















# Real World Analogy

Collection	Real-World Analogy
<b>ArrayList</b>	 <b>Shopping list</b> — items added in order, fast access by index
<b>LinkedList</b>	 <b>Train Coach</b> — easy to attach/detach (nodes) from either end
<b>Vector</b>	 <b>Film Projector</b> — reel-to-reel one frame at a time
<b>HashSet</b>	 <b>Jumbled Keychain</b> — each key (element) is unique
<b>LinkedHashSet</b>	 <b>Museum artifacts</b> — unique items maintained in order of arrival
<b>TreeSet</b>	 <b>Dictionary</b> — sorted words without duplicates
<b>PriorityQueue</b>	 <b>Hospital triage</b> — most urgent patient (smallest element) treated first
<b>ArrayDeque</b>	 <b>Toll booth line</b> — cars (elements) enter/exit from both ends
<b>Queue (LinkedList)</b>	 <b>Movie ticket queue</b> — maintains insertion order
<b>HashMap</b>	 <b>Contact list</b> — names (keys) linked to phone numbers (values)
<b>LinkedHashMap</b>	 <b>Recipe steps</b> — ordered key-value pairs, preserving insertion order
<b>TreeMap</b>	 <b>Encyclopedia</b> — sorted topics with their explanations
<b>ConcurrentHashMap</b>	 <b>Wikipedia Edits</b> — allows safe, parallel access to users
<b>Hashtable</b>	 <b>Bank vault</b> — synchronized and thread-safe, sorted dates



# Tech Analogy

Collection	Tech Analogy
<b>ArrayList</b>	 <b>Photo gallery app</b> — fast to view any photo by index, good for browsing
<b>LinkedList</b>	 <b>Music playlist</b> — songs linked in order, easy to insert/remove anywhere
<b>Vector</b>	 <b>Shared Google Sheet</b> — multiple people can safely edit (thread-safe ArrayList)
<b>HashSet</b>	 <b>Password manager</b> — stores only unique passwords, fast to check existence
<b>LinkedHashSet</b>	 <b>Event Calendar</b> — events added chronologically no duplicates
<b>TreeSet</b>	 <b>Autocomplete Suggestions</b> — results are sorted and unique
<b>PriorityQueue</b>	 <b>Task Scheduler</b> — OS scheduler executes high-priority tasks first
<b>ArrayDeque</b>	 <b>Undo/Redo stack in Editor</b> — quick undo or redo efficiently.
<b>Queue (LinkedList)</b>	 <b>Messaging app</b> — FIFO Outgoing message queue
<b>HashMap</b>	 <b>Contacts app</b> — store name-number pairs for fast lookup
<b>LinkedHashMap</b>	 <b>Instagram Story queue</b> — key-value pairs shown in order
<b>TreeMap</b>	 <b>Sorted folder names</b> — keys auto-sorted, like alphabetical files
<b>ConcurrentHashMap</b>	 <b>JIRA dashboard</b> — multiple users reading/writing data safely
<b>Hashtable</b>	 <b>Shared Google Sheet</b> — but only one person can edit at a time