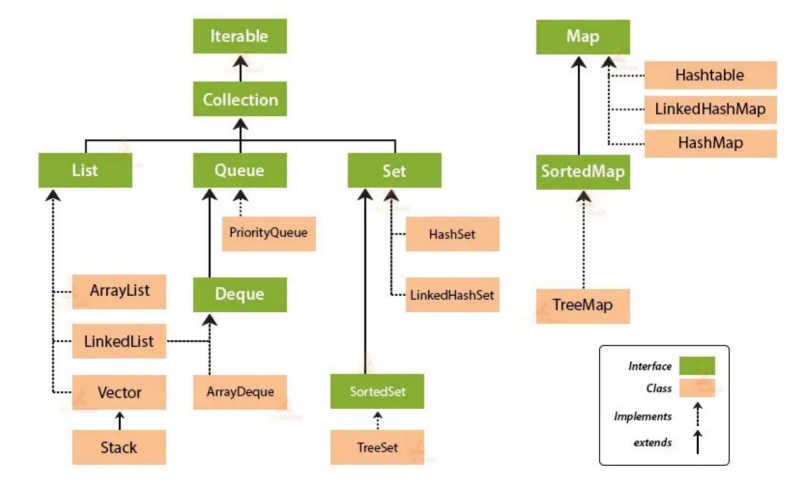


#### **Collection Framework Hierarchy in Java**



# **Collections Evolution CheatSheet**

<b> ☆ Concept</b>	Advantage over Previous
Primitive Data Types	Stores a <b>single value</b> (e.g., int , char )
<b>Array</b>	Stores multiple same-type values with fixed size
✓ ArrayList	Supports dynamic resizing and fast random access
<b>⊗</b> LinkedList	Enables faster insert/delete via doubly linked nodes
Vector	Like ArrayList, but thread-safe via synchronization
6 Stack / Queue	Provides LIFO/FIFO access for sequential processing
⚠ PriorityQueue	Processes elements based on priority (Min-Heap)
<b>⊚</b> HashSet	Stores unique items with constant-time lookup
LinkedHashSet	Keeps insertion order along with uniqueness
TreeSet	Stores <b>sorted unique elements</b> using <b>Red-Black Tree</b>
HashMap	Stores key-value pairs with fast access
	Maintains insertion order in key-value mappings
<b>№</b> TreeMap	Keeps keys sorted for range-based access
<b>Pashtable</b>	Offers <b>synchronized key-value access</b> (thread-safe)
⊕ ConcurrentHashMap	Provides <b>high-concurrency thread-safe</b> key-value storage

## **ArrayList**

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

### **LinkedList**

<b>■</b> Implements	List, Deque Interfaces
Data Structure	
<b>Node</b>	Object data, Node next, Node prev
Default Size	Dynamic
<b>Example 2</b> Load Factor	Not applicable
<b>Order</b>	✓ Insertion order preserved
	Not synchronized
Nulls	✓ Allowed (multiple)
!! Duplicates	✓ Allowed
<b>Value</b> Usage	Frequent inserts/deletes, Minimal random access
Performance	Search –  Slow
Real-world	Train coach
<b>Methods</b>	.addFirst() , .addLast() , .poll() , .peak()

### **PriorityQueue**

<b>Implements</b>	Queue Interface
Data Structure	Min-Heap Binary Tree (FIFO)
12 Default Size	Dynamic
<b>Order</b>	Based on priority
	Not synchronized
Nulls	X Not Allowed
!! Duplicates	✓ Allowed
<b>♀</b> Usage	Prioritize elements before processing
Performance	Search – № Slow Modify – № Slow
Real-world	Hospital triage
+ Adds to tail	add() throws exception, offer() returns false
<ul><li>Retrieves head</li></ul>	element() throws exception,  peek() returns null
<b>X</b> Removes head	remove() throws exception, poll() returns null



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

### LinkedHashSet

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

### **TreeSet**

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

# **L** HashMap

<b>■</b> Implements	Map Interface
Data Structure	Hash Table
12 Default Size	16
<b>E</b> Load Factor	0.75
<b>Order</b>	X Not preserved
	Not synchronized
<b>O</b> Nulls	One null key, Multiple null values
!! Duplicates	★ Keys must be unique, Values can repeat
<b>♀</b> Usage	Fast key-value pair access
Performance	Search – ∮ Fast △ Modify – ∮ Fast
Real-world	Phone contacts
<b>Methods</b>	<pre>.put() , .keySet() , .values() , .entrySet() , .getKey() , .getValue()</pre>

### LinkedHashMap

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

### **TreeMap**

<b>□</b> Implements	SortedMap & NavigableMap Interface
Data Structure	Red-Black Tree
12 34 Default Size	Dynamic
<b>Order</b>	Sorted by keys (natural/comparator)
	Not synchronized
<b>O</b> Nulls	X Null keys not allowed, ✓ Null values allowed
!! Duplicates	X Duplicate keys not allowed
<b>♀</b> Usage	Maintain sorted key-value pairs
Performance	Search – ∖ Slow Modify – ∖ Slow
Real-world	Encyclopedia (alphabetical order)
Methods	<pre>.firstKey() , .lastKey() , .lowerKey() , .higherKey() , .subMap() , .headMap() , .tailMap()</pre>

### **MashTable**

<b>■</b> Implements	Map Interface
Data Structure	Hash Table
Default Size	11
<b>Example 2</b> Load Factor	0.75
<b>Order</b>	X Not preserved
	▼ Thread-safe
Nulls	X Not allowed
!! Duplicates	★ Keys must be unique, ✓ Values can repeat
<b>Value</b> Usage	Thread-safe key-value storage (legacy)
Performance	Search –   Moderate  Modify –   Moderate
Real-world	Bank Locker system with one person at a time
<b>Methods</b>	.keys(), .elements(), .clone(), .rehash()

### Real World Analogy

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

### Tech Analogy

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