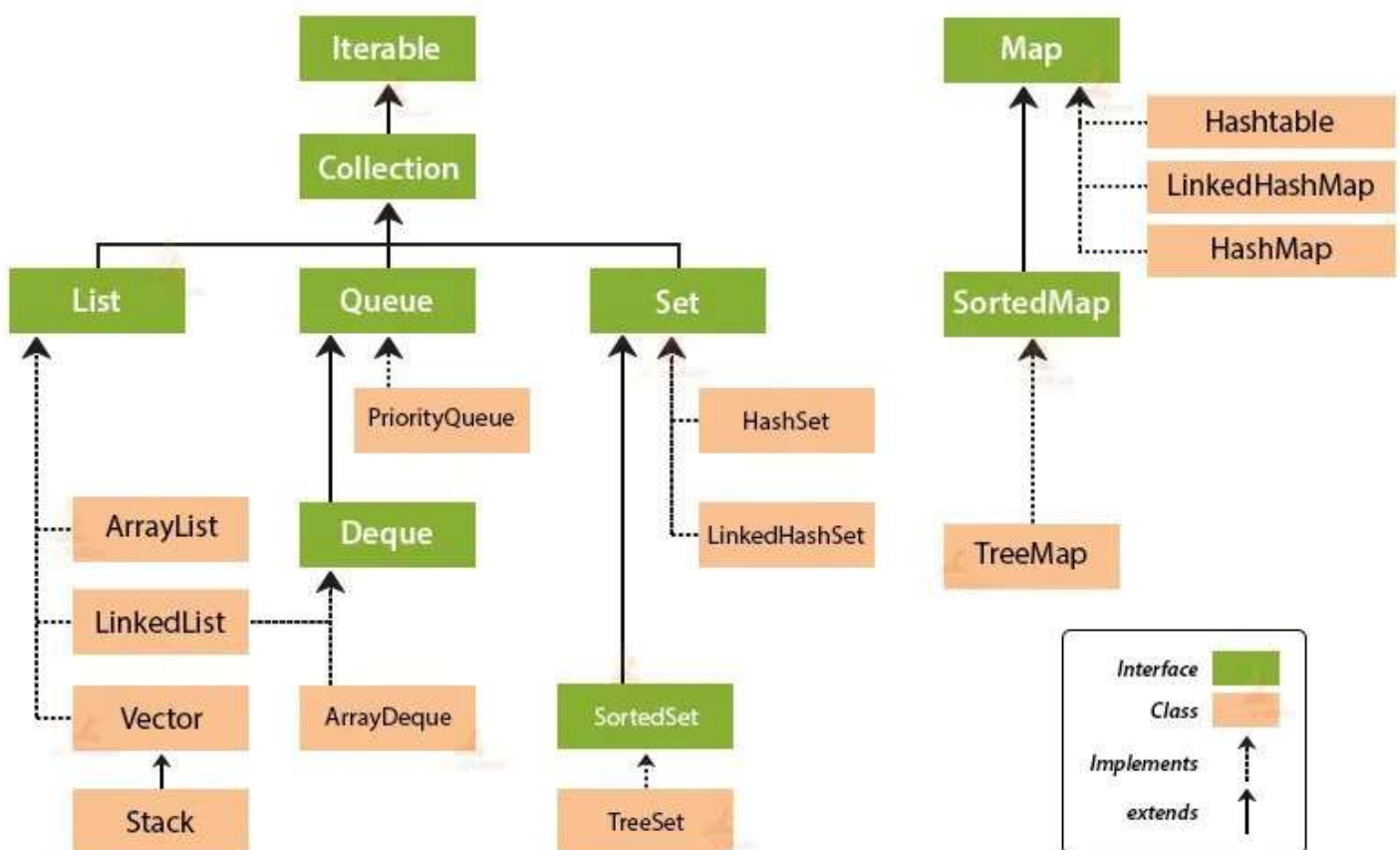


Collection Framework Hierarchy in Java





Collections Evolution CheatSheet

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



ArrayList

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



LinkedList

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



PriorityQueue

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

🔑 HashSet

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



LinkedHashSet

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



TreeSet

Implements	SortedSet & NavigableSet Interface
Data Structure	Red-Black Tree
Default Size	Dynamic
Order	Sorted elements (natural/comparator)
Sync	Not synchronized
Nulls	Not Allowed
Duplicates	Not Allowed
Usage	Maintain sorted unique elements
Performance	Search – Slow Modify – Slow
Real-world	Dictionary
Methods	<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

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



LinkedHashMap

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



TreeMap

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



HashTable

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



Real World Analogy

Collection	Real-World Analogy
ArrayList	Shopping list — items added in order, fast access by index
LinkedList	Train Coach — 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	Museum artifacts — 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)	Movie ticket queue — maintains insertion order
HashMap	Contact list — names (keys) linked to phone numbers (values)
LinkedHashMap	Recipe steps — ordered key-value pairs, preserving insertion order
TreeMap	Encyclopedia — sorted topics with their explanations
ConcurrentHashMap	Wikipedia Edits — 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	Password manager — stores only unique passwords, fast to check existence
LinkedHashSet	Event Calendar — 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
TreeMap	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