String Methods

Basic Operations

- length () Returns the length (number of characters) in the string.
- charAt(int index) Returns the character at the specified index.
- substring (int beginIndex) Returns a new string starting from the specified index to the end.
- substring(int beginIndex, int endIndex) Returns a new string from beginIndex to endIndex-1.
- isEmpty() Returns true if the string length is 0.
- toCharArray() Converts the string into a character array.

String Comparison

- equals (Object obj) Compares the content of strings (case-sensitive).
- equalsIgnoreCase (String str) Compares two strings ignoring case.
- compareTo(String str) Lexicographically compares strings; returns an int.
- startsWith (String prefix) Checks if the string starts with the given prefix.
- endsWith (String suffix) Checks if the string ends with the given suffix.
- contains (CharSequence seq) Checks if the string contains the specified sequence.

String Modification

- \bullet toLowerCase() Converts all characters to lowercase.
- toUpperCase() Converts all characters to uppercase.
- trim() Removes leading and trailing whitespace.
- \bullet replace (char oldChar, char newChar) Replaces all occurrences of oldChar.
- \bullet replace (CharSequence target, CharSequence replacement) $Replaces\ target\ sequence\ with\ replacement.$
- \bullet replaceAll(String regex, String replacement) Replaces matching substrings based on regex.

Searching

- indexOf(String str) Returns index of first occurrence of str.
- indexOf(String str, int fromIndex) Same as above, starting from fromIndex.
- lastIndexOf(String str) Returns last occurrence of the specified string.
- lastIndexOf(String str, int fromIndex) Last occurrence before a given index
- matches (String regex) Returns true if the string matches the given regex pattern.

Splitting and Joining

- split (String regex) Splits string into array based on regex.
- split(String regex, int limit) Splits with a limit on resulting array size.

- join (CharSequence delimiter, CharSequence... elements) Joins elements with a delimiter.
- concat (String str) Concatenates the specified string.

StringBuilder Methods

Basic Operations

- StringBuilder () Creates an empty builder with capacity 16.
- StringBuilder (String str) Initializes builder with the given string.
- $\bullet \quad \text{length ()} Returns \ the \ number \ of \ characters.$
- capacity() Returns the current capacity.
- charAt (int index) Returns character at specified index.
- substring (int start) Returns substring from start to end.
- substring (int start, int end) Returns substring between given indices.

Modification

- append (X x) Appends representation of x to builder.
- insert (int offset, X x) Inserts representation at specified offset.
- delete(int start, int end) Removes characters in the range.
- deleteCharAt(int index) Deletes character at specified index.
- \bullet replace(int start, int end, String str) Replaces substring with specified string.
- setCharAt(int index, char ch) Sets character at index.
- reverse () Reverses the character sequence.
- \bullet setLength (int newLength) Changes the length (adds or truncates).
- toString() Converts builder to string.

Arrays (java.util.Arrays)

Basic Operations

- Arrays.toString(array) Returns string representation.
- Arrays.deepToString(Object[][] array) For 2D arrays.
- Arrays.equals(array1, array2) Compares two arrays.
- Arrays.deepEquals(Object[][] a1, Object[][] a2) For 2D array equality.
- Arrays.hashCode (array) Returns hashcode.
- Arrays.deepHashCode(Object[][] array) Hashcode for 2D arrays.

Searching and Sorting

- Arrays.sort (array) Sorts array in ascending order.
- Arrays.sort(array, fromIndex, toIndex) Sorts a range in array.
- Arrays.sort(array, Comparator c) Custom sort with comparator.
- Arrays.binarySearch(array, key) Searches for key in sorted array.
- Arrays.binarySearch(array, fromIndex, toIndex, key) Search within range.

- Arrays.fill(array, val) Fills array with val.
- Arrays.fill(array, fromIndex, toIndex, val) Fills range with val.

Array Conversion

- Arrays.asList(T... a) Converts array to List.
- Arrays.copyOf(original, newLength) Copies and resizes.
- Arrays.copyOfRange(original, from, to) Copies specific range.

Java 8 Enhancements

- Arrays.stream(array) Converts to Stream.
- \bullet Arrays.parallelSort(array) Parallel sorting using threads.

ArravList Methods

Basic Operations

- ArrayList<>() Creates empty list.
- ArrayList (Collection c) Creates list from collection.
- size() Number of elements.
- isEmpty() Checks if list is empty.
- get (int index) Returns element at index.
- ullet set(int index, E element) Replaces element.
- add(E e) Appends element.
- add(int index, E element) Inserts at index.
- remove (int index) Removes by index.
- remove (Object o) Removes first occurrence.
- clear() Removes all elements.

Searching

- contains (Object o) Checks presence.
- indexOf(Object o) First occurrence.
- lastIndexOf(Object o) Last occurrence.

Bulk Operations

- addAll(Collection c) Appends collection.
- addAll(int index, Collection c) Inserts collection.
- removeAll(Collection c) Removes all in c.
- retainAll (Collection c) Retains only in c.
- containsAll(Collection c) Checks all in c.

List Views

• subList(fromIndex, toIndex) - Returns portion.

Java 8 Enhancements

- stream() Converts to Stream.
- forEach (action) Applies action to elements.
- removeIf(filter) Removes matching elements.
- sort (comparator) Sorts list.

HashSet Methods

Basic Operations

- HashSet<>() Creates empty set.
- HashSet(Collection c) Initializes from collection.
- size() Number of elements.
- isEmpty() Checks emptiness.
- add (\mathbb{E} e) Adds if not already present.
- remove (Object o) Removes specified object.
- clear() Removes all.
- contains (Object o) Checks existence.

Bulk Operations

- addAll(Collection c) Adds all.
- removeAll(Collection c) Removes all in c.
- retainAll(Collection c) Keeps only in c.
- containsAll(Collection c) Checks all present.

Iteration

• iterator() - Returns iterator.

Java 8 Enhancements

- stream() Sequential stream.
- forEach (action) Action per element.
- removeIf(filter) Conditional removal.

HashMap Methods

Basic Operations

- HashMap<>() Creates empty map.
- HashMap (Map m) Initializes from map.
- size() Number of mappings.
- isEmpty() Checks if empty.
- put (K key, V value) Adds/updates mapping.
- get (Object key) Returns value or null.

- getOrDefault(key, defaultValue) Value or default.
- remove (Object key) Deletes key.
- clear() Clears map.

Checking Map Contents

- containsKey(Object key) Checks key.
- contains Value (Object value) Checks value.

Bulk Operations

- putAll (Map m) Adds all entries.
- putIfAbsent(K key, V value) Adds if not present.

Map Views

- keySet() Returns key view.
- values () Returns value view.
- entrySet() Returns entry view.

Java 8 Enhancements

- forEach (action) Performs action on each entry.
- replaceAll(function) Replaces all values.
- compute (key, remappingFunction) Computes new value.
- \bullet computeIfAbsent(key, mappingFunction) Computes if absent.
- computeIfPresent(key, remappingFunction) Computes if present.
- merge (key, value, remappingFunction) Merges values.

Queue and PriorityQueue Methods

Basic Operations

- add(E e) / offer(E e) Inserts element.
- remove() / poll() Removes head (poll returns null if empty).
- element() / peek() Retrieves head (peek returns null).
- size() Number of elements.
- isEmpty() Checks if empty.

PriorityQueue Specific

- PriorityQueue<>() Default min heap.
- PriorityQueue (Comparator c) Custom comparator.

Stack Methods

Basic Operations

- push (E item) Pushes item to top.
- pop () Removes and returns top item.
- peek() Returns top without removing.
- empty() Checks if empty.
- search (Object o) Returns 1-based position.

Deque Methods (LinkedList, ArrayDeque)

Basic Operations

- addFirst(E e) / offerFirst(E e) Inserts at front.
- addLast(E e) / offerLast(E e) Inserts at end.
- removeFirst() / pollFirst() Removes from front.
- removeLast() / pollLast() Removes from end.
- getFirst() / peekFirst() Retrieves first.
- getLast() / peekLast() Retrieves last.