Concept Collections 8 interface java.util.Spliterator spliterator() void forEachEntry(java.util.function.ObjIntConsumer) boolean removelf(java.util.function.Predicate) void forEach(java.util.function.Consumer) interface java.util.Set entrySet() |class [Ljava.lang.Object; toArray(java.util.function.IntFunction) int remove(java.lang.Object, int) boolean addAll(java.util.Collection) boolean isEmpty() void clear() boolean setCount(java.lang.Object, int, int) int add(java.lang.Object, int) interface java.util.lterator iterator() boolean retainAll(java.util.Collection) int setCount(java.lang.Object, int) class [Ljava.lang.Object; toArray([Ljava.lang.Object;) interface java.util.Set elementSet() interface java.util.stream.Stream parallelStream() boolean removeAll(java.util.Collection) boolean add(java.lang.Object) class [Ljava.lang.Object; toArray() int count(java.lang.Object) boolean remove(java.lang.Object) interface java.util.stream.Stream stream() boolean containsAll(java.util.Collection) boolean contains(java.lang.Object) com.google.common.collect.AbstractMultiset com.google.common.collect.ConcurrentHashMultiset com.google.common.collect.EnumMultiset com.google.common.collect.ForwardingMultiset com.google.common.collect.ForwardingSortedMultiset com.google.common.collect.HashMultiset com.google.common.collect.ImmutableMultiset com.google.common.collect.ImmutableSortedMultiset com.google.common.collect.LinkedHashMultiset com.google.common.collect.TreeMultiset Concept Collections 5 Concept Collections 4 Concept Collections Concept Collections interface java.util.Spliterator spliterator(class com.google.common.collect.EnumMultiset create(java.lang.Iterable, java.lang.Class) interface java.util.Spliterator spliterator() void forEachEntry(java.util.function.ObjIntConsumer) interface java.util.Spliterator spliterator() interface java.util.Spliterator spliterator() void forEachEntry(java.util.function.ObjIntConsumer) void forEachEntry(java.util.function.ObjIntConsumer) boolean removelf(java.util.function.Predicate) void forEachEntry(java.util.function.ObjIntConsumer) class com.google.common.collect.LinkedHashMultiset create(java.lang.lterable) void forEach(java.util.function.Consumer) boolean removelf(java.util.function.Predicate) boolean removelf(java.util.function.Predicate) void forEach(java.util.function.Consumer) boolean removelf(java.util.function.Predicate) interface java.util.Set entrySet() void forEach(java.util.function.Consumer) void forEach(java.util.function.Consumer) interface java.util.Set entrySet() interface java.util.Set entrySet() interface java.util.Set entrySet() boolean removeExactly(java.lang.Object, int) class [Ljava.lang.Object; toArray(java.util.function.IntFunction) class com.google.common.collect.EnumMultiset create(java.lang.Class) class [Ljava.lang.Object; toArray(java.util.function.IntFunction) class [Ljava.lang.Object; toArray(java.util.function.IntFunction) class [Ljava.lang.Object; toArray(java.util.function.IntFunction) int remove(java.lang.Object, int) int remove(java.lang.Object, int) boolean addAll(java.util.Collection) int remove(java.lang.Object, int) boolean addAll(java.util.Collection) int remove(java.lang.Object, int) class com.google.common.collect.ConcurrentHashMultiset create(java.util.concurrent.ConcurrentMap) boolean addAll(java.util.Collection) boolean addAll(java.util.Collection) boolean isEmpty() class com.google.common.collect.ConcurrentHashMultiset create() void clear() int setCount(java.lang.Enum, int) boolean isEmpty() boolean isEmpty() boolean isEmpty() boolean setCount(java.lang.Object, int, int) void clear() boolean setCount(java.lang.Object, int, int) int add(java.lang.Object, int) boolean setCount(java.lang.Object, int, int) interface java.util.Iterator iterator() int add(java.lang.Object, int) boolean setCount(java.lang.Object, int, int) class com.google.common.collect.EnumMultiset create(java.lang.lterable) int add(java.lang.Object, int) boolean retainAll(java.util.Collection) interface java.util.Iterator iterator() boolean retainAll(java.util.Collection) interface java.util.lterator iterator() class com.google.common.collect.HashMultiset create(int) int add(java.lang.Object, int) class com.google.common.collect.LinkedHashMultiset create(int) boolean retainAll(java.util.Collection) interface java.util.Iterator iterator() int setCount(java.lang.Object, int) class com.google.common.collect.ConcurrentHashMultiset create(java.lang.Iterable) boolean retainAll(java.util.Collection) class [Ljava.lang.Object; toArray([Ljava.lang.Object;) int setCount(java.lang.Object, int) int setCount(java.lang.Object, int) class [Ljava.lang.Object; toArray([Ljava.lang.Object;) int add(java.lang.Enum, int) interface java.util.Set elementSet() interface java.util.Set createEntrySet() class com.google.common.collect.HashMultiset create() int setCount(java.lang.Object, int) interface java.util.Set elementSet() class [Ljava.lang.Object; toArray([Ljava.lang.Object;) interface java.util.stream.Stream parallelStream() class [Ljava.lang.Object; toArray([Ljava.lang.Object;) interface java.util.stream.Stream parallelStream() interface java.util.Set elementSet() boolean removeAll(java.util.Collection) boolean removeAll(java.util.Collection) interface java.util.Set elementSet() |class com.google.common.collect.HashMultiset create(java.lang.lterable) boolean add(java.lang.Object) interface java.util.stream.Stream parallelStream() interface java.util.stream.Stream parallelStream() class [Ljava.lang.Object; toArray() boolean removeAll(java.util.Collection) boolean removeAll(java.util.Collection) boolean add(java.lang.Object) boolean add(java.lang.Object) boolean add(java.lang.Object) class [Ljava.lang.Object; toArray() int count(java.lang.Object) class [Ljava.lang.Object; toArray() class [Ljava.lang.Object; toArray() int count(java.lang.Object) boolean remove(java.lang.Object) int count(java.lang.Object) int count(java.lang.Object) interface java.util.stream.Stream stream() boolean remove(java.lang.Object) interface java.util.stream.Stream stream() class com.google.common.collect.LinkedHashMultiset create() boolean remove(java.lang.Object) boolean remove(java.lang.Object) boolean containsAll(java.util.Collection) interface java.util.stream.Stream stream() interface java.util.stream.Stream stream() boolean containsAll(java.util.Collection) boolean containsAll(java.util.Collection) boolean containsAll(java.util.Collection) boolean contains(java.lang.Object) boolean contains(java.lang.Object) boolean contains(java.lang.Object) boolean contains(java.lang.Object) com.google.common.collect.LinkedHashMultiset com.google.common.collect.HashMultiset com.google.common.collect.EnumMultiset com.google.common.collect.ConcurrentHashMultiset class com.google.common.collect.ImmutableSortedMultiset of(java.lang.Comparable, java.lang.Comparable, java.la interface com.google.common.collect.SortedMultiset subMultiset(java.lang.Object, com.google.common.collect.BoundType, java.lang.Object, com.google.common.collect.BoundType)
interface java.util.stream.Collector toImmutableSortedMultiset(java.util.Comparator) class com.google.common.collect.ImmutableMultiset of(java.lang.Object, java.lang.Object, java.lang.Obj class com.google.common.collect.ImmutableSortedMultiset of(java.lang.Comparable, java.lang.Comparable, java.lang.Comparable, java.lang.Comparable, java.lang.Comparable, java.lang.Comparable, java.lang.Comparable)
class com.google.common.collect.ImmutableSortedMultiset copyOf([Ljava.lang.Object;) class com.google.common.collect.ImmutableSortedMultiset of(java.lang.Comparable, java.lang.Comparable, java.lang.Comparable, java.lang.Comparable) class com.google.common.collect.ImmutableSortedMultiset of(java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object,

class com.google.common.collect.ImmutableMultiset of() interface java.util.Spliterator spliterator() void forEachEntry(java.util.function.ObjIntConsumer) interface java.util.stream.Collector toImmutableMultiset(java.util.function.Function, java.util.function.ToIntFunction) boolean removeIf(java.util.function.Predicate) void forEach(java.util.function.Consumer) interface java.util.Set entrySet() class com.google.common.collect.ImmutableSet elementSet() class com.google.common.collect.ImmutableSet entrySet() class [Ljava.lang.Object; toArray(java.util.function.IntFunction) int remove(java.lang.Object, int) boolean addAll(java.util.Collection) class com.google.common.collect.lmmutableMultiset of(java.lang.Object) boolean isEmpty() class com.google.common.collect.ImmutableMultiset of(java.lang.Object, java.lang.Object, java.lang.obj class com.google.common.collect.ImmutableMultiset copyOf(java.lang.Iterable) void clear() boolean setCount(java.lang.Object, int, int) int add(java.lang.Object, int) interface java.util.lterator iterator() boolean retainAll(java.util.Collection) interface java.util.stream.Collector toImmutableMultiset() class com.google.common.collect.lmmutableMultiset of(java.lang.Object, java.lang.Object, java.lang.Object) class com.google.common.collect.lmmutableMultiset of(java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object) int setCount(java.lang.Object, int) class [Ljava.lang.Object; toArray([Ljava.lang.Object;) interface java.util.Set elementSet() class com.google.common.collect.ImmutableMultiset of(java.lang.Object, java.lang.Object) interface java.util.stream.Stream parallelStream() boolean removeAll(java.util.Collection) class com.google.common.collect.lmmutableMultiset copyOf(java.util.lterator) boolean add(java.lang.Object) class [Ljava.lang.Object; toArray() class com.google.common.collect.ImmutableMultiset\$Builder builder() int count(java.lang.Object) class com.google.common.collect.UnmodifiableIterator iterator() boolean remove(java.lang.Object) interface java.util.stream.Stream stream() class com.google.common.collect.ImmutableMultiset of(java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object)
class com.google.common.collect.ImmutableList asList() class com.google.common.collect.ImmutableMultiset copyOf([Ljava.lang.Object;) boolean containsAll(java.util.Collection) boolean contains(java.lang.Object) com.google.common.collect.ImmutableMultise com.google.common.collect.ImmutableSortedMultiset

Concept Collections 2

interface java.util.Spliterator spliterator() void forEachEntry(java.util.function.ObjIntConsumer) class com.google.common.collect.immutableSortedMultiset copyOf(java.util.Iterator) interface java.util.stream.Collector toImmutableMultiset(java.util.function.Function, java.util.function.ToIntFunction)

class com.google.common.collect.lmmutableSortedMultiset copyOf(java.lang.lterable)

class com.google.common.collect.ImmutableSet elementSet() class com.google.common.collect.ImmutableSortedMultiset of(java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object) int remove(java.lang.Object, int) class com.google.common.collect.ImmutableSortedMultiset\$Builder reverseOrder() boolean addAll(java.util.Collection)

> class com.google.common.collect.ImmutableMultiset of(java.lang.Object) boolean isEmpty()

interface java.util.SortedSet elementSet() class com.google.common.collect.ImmutableMultiset copyOf(java.lang.Iterable)

boolean setCount(java.lang.Object, int, int) class com.google.common.collect.ImmutableSortedMultiset descendingMultiset()

interface java.util.stream.Collector toImmutableMultiset(

interface com.google.common.collect.Multiset\$Entry pollLastEntry()

class com.google.common.collect.ImmutableMultiset of(java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object)

class com.google.common.collect.ImmutableSortedMultiset of(java.lang.Object, java.lang.Object, java.lang.Object)

class com.google.common.collect.ImmutableSortedMultiset of(java.lang.Object) interface com.google.common.collect.Multiset\$Entry lastEntry()

interface com.google.common.collect.SortedMultiset descendingMultiset()

class com.google.common.collect.ImmutableSortedMultiset copyOf(java.util.Comparator, java.lang.Iterable)

class com.google.common.collect.ImmutableMultiset copyOf(java.util.Iterator)

boolean add(java.lang.Object) class [Ljava.lang.Object; toArray()

class com.google.common.collect.ImmutableSortedMultiset\$Builder builder()

class com.google.common.collect.ImmutableMultiset\$Builder builder()

boolean remove(java.lang.Object)

interface java.util.stream.Stream stream()

boolean containsAll(java.util.Collection) class com.google.common.collect.ImmutableMultiset of()

boolean removelf(java.util.function.Predicate)

void forEach(java.util.function.Consumer)

class com.google.common.collect.ImmutableSet entrySet()

class [Ljava.lang.Object; toArray(java.util.function.IntFunction) class com.google.common.collect.ImmutableSortedMultiset copyOf(java.util.Comparator, java.util.Iterator)

class com.google.common.collect.ImmutableSortedSet elementSet()

class com.google.common.collect.ImmutableSortedMultiset\$Builder orderedBy(java.util.Comparator)

class com.google.common.collect.ImmutableSortedMultiset of(java.lang.Object, java.lang.Object)

class com.google.common.collect.ImmutableSortedMultiset tailMultiset(java.lang.Object, com.google.common.collect.BoundType)

interface java.util.NavigableSet elementSet()

interface java.util.stream.Collector toImmutableSortedMultiset(java.util.Comparator, java.util.function.Function, java.util.function.ToIntFunction)

interface com.google.common.collect.Multiset\$Entry firstEntry()

class com.google.common.collect.ImmutableSortedMultiset of(java.lang.Comparable)

int add(java.lang.Object, int)

interface com.google.common.collect.Multiset\$Entry pollFirstEntry()

interface com.google.common.collect.SortedMultiset headMultiset(java.lang.Object, com.google.common.collect.BoundType)

interface java.util.Iterator iterator()

class com.google.common.collect.ImmutableSortedMultiset of(java.lang.Comparable, java.lang.Comparable)

class com google common collect.ImmutableSortedMultiset of(java.lang.Comparable, java.lang.Comparable, java.lang.Comparable)

boolean retainAll(java.util.Collection)

class com.google.common.collect.lmmutableMultiset of(java.lang.Öbject, java.lang.Öbject, java.lang.Öbject) class com.google.common.collect.lmmutableSortedMultiset\$Builder naturalOrder() int setCount(java.lang.Object, int) class [Ljava.lang.Object; toArray([Ljava.lang.Object;) interface java.util.Set elementSet() class com.google.common.collect.ImmutableMultiset of(java.lang.Object, java.lang.Object) interface java.util.stream.Stream parallelStream() boolean removeAll(java.util.Collection) class com.google.common.collect.ImmutableSortedMultiset of(java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object) int count(java.lang.Object) class com.google.common.collect.ImmutableSortedMultiset headMultiset(java.lang.Object, com.google.common.collect.BoundType) class com.google.common.collect.UnmodifiableIterator iterator() class com.google.common.collect.ImmutableSortedMultiset copyOf([Ljava.lang.Comparable;) class com.google.common.collect.ImmutableSortedMultiset copyOfSorted(com.google.common.collect.SortedMultiset) class com.google.common.collect.ImmutableMultiset of(java.lang.Object, java.lang.Object, java.lang.obj class com.google.common.collect.lmmutableList asList() class com.google.common.collect.ImmutableMultiset copyOf([Ljava.lang.Object;) class com.google.common.collect.ImmutableSortedMultiset subMultiset(java.lang.Object, com.google.common.collect.BoundType, java.lang.Object, com.google.common.collect.BoundType) boolean contains(java.lang.Object) interface java.util.Comparator comparator() class com.google.common.collect.ImmutableSortedMultiset of()

com.google.common.collect.ImmutableSortedMultiset

interface java.util.Set entrySet()

interface com.google.common.collect.SortedMultiset tailMultiset(java.lang.Object, com.google.common.collect.BoundType)

Concept Collections 6

Concept Collections 7 interface java.util.Spliterator spliterator() void forEachEntry(java.util.function.ObjIntConsumer) boolean removelf(java.util.function.Predicate) void forEach(java.util.function.Consumer) interface java.util.Set entrySet() class [Ljava.lang.Object; toArray(java.util.function.IntFunction) int remove(java.lang.Object, int) boolean addAll(java.util.Collection) interface com.google.common.collect.SortedMultiset subMultiset(java.lang.Object, com.google.common.collect.BoundType, java.lang.Object, com.google.common.collect.BoundType) boolean isEmpty() interface java.util.NavigableSet elementSet() interface java.util.SortedSet elementSet() boolean setCount(java.lang.Object, int, int) interface com.google.common.collect.Multiset\$Entry firstEntry() interface com.google.common.collect.Multiset\$Entry pollFirstEntry() interface com.google.common.collect.SortedMultiset headMultiset(java.lang.Object, com.google.common.collect.BoundType) int add(java.lang.Object, int) interface java.util.Iterator iterator() boolean retainAll(java.util.Collection) interface com.google.common.collect.Multiset\$Entry pollLastEntry() interface com.google.common.collect.SortedMultiset tailMultiset(java.lang.Object, com.google.common.collect.BoundType) int setCount(java.lang.Object, int) class [Liava.lang.Object; toArray([Ljava.lang.Object;) interface java.util.Set elementSet() interface com.google.common.collect.Multiset\$Entry lastEntry() interface com.google.common.collect.SortedMultiset descendingMultiset() interface java.util.stream.Stream parallelStream() boolean removeAll(java.util.Collection) boolean add(java.lang.Object) class [Ljava.lang.Object; toArray() int count(java.lang.Object) boolean remove(java.lang.Object) interface java.util.stream.Stream stream() boolean containsAll(java.util.Collection) interface java.util.Comparator comparator() boolean contains(java.lang.Object) ${\sf com.google.common.collect.ForwardingSortedMultiset}$ com.google.common.collect.ImmutableSortedMultiset com.google.common.collect.TreeMultiset

> Concept Collections 0 interface java.util.Spliterator spliterator() void forEachEntry(java.util.function.ObjIntConsumer) boolean removelf(java.util.function.Predicate) void forEach(java.util.function.Consumer) interface java.util.Set entrySet() class com.google.common.collect.TreeMultiset create(java.lang.Iterable) class [Ljava.lang.Object; toArray(java.util.function.IntFunction) class com.google.common.collect.TreeMultiset create(java.util.Comparator) int remove(java.lang.Object, int) boolean addAll(java.util.Collection) interface com.google.common.collect.SortedMultiset subMultiset(java.lang.Object, com.google.common.collect.BoundType, java.lang.Object, com.google.common.collect.BoundType) boolean isEmpty() class com.google.common.collect.TreeMultiset create() interface java.util.NavigableSet elementSet() interface java.util.SortedSet elementSet() boolean setCount(java.lang.Object, int, int) interface com.google.common.collect.Multiset\$Entry firstEntry() interface com.google.common.collect.Multiset\$Entry pollFirstEntry() interface com.google.common.collect.SortedMultiset headMultiset(java.lang.Object, com.google.common.collect.BoundType) int add(java.lang.Object, int) interface java.util.Iterator iterator() boolean retainAll(java.util.Collection) interface com.google.common.collect.Multiset\$Entry pollLastEntry() interface com.google.common.collect.SortedMultiset tailMultiset(java.lang.Object, com.google.common.collect.BoundType) int setCount(java.lang.Object, int) class [Ljava.lang.Object; toArray([Ljava.lang.Object;) interface java.util.Set elementSet() interface com.google.common.collect.Multiset\$Entry lastEntry() interface com.google.common.collect.SortedMultiset descendingMultiset() interface java.util.stream.Stream parallelStream() boolean removeAll(java.util.Collection) boolean add(java.lang.Object) class [Ljava.lang.Object; toArray() int count(java.lang.Object) boolean remove(java.lang.Object) interface java.util.stream.Stream stream() boolean containsAll(java.util.Collection) interface java.util.Comparator comparator() boolean contains(java.lang.Object) com.google.common.collect.TreeMultiset