Command	Input	Output	Description
stream()	Collection	Sequential Stream	Creates a sequential Stream from a Collection.
parallelStream()	Collection	Parallel Stream	Creates a parallel Stream from a Collection.
filter(predicate)	Stream	Stream with filtered elements	Filters elements of a Stream based on a given predicate.
limit(n)	Stream	Stream with limited elements	Limits the number of elements in a Stream.
forEach(action)	Stream	Side-effect (action performed on each element)	Performs an action for each element of the Stream.
map(mapper)	Stream	Stream with mapped elements	Transforms each element of a Stream using a given function.
flatMap(mapper)	Stream of Streams	Stream with flattened elements	Flattens nested Streams into a single Stream.
toArray()	Stream	Array	Converts a Stream into an array.
collect(Collectors.toList())	Stream	Collection	Collects the elements of a Stream into a Collection.
count()	Stream	Count of elements	Counts the number of elements in a Stream.
min(comparator)	Stream	Optional with minimum element	Finds the minimum element of a Stream based on a comparator.
max(comparator)	Stream	Optional with maximum element	Finds the maximum element of a Stream based on a comparator.
distinct()	Stream	Stream with distinct elements	Removes duplicate elements from a Stream.
reduce(identity, accumulator)	Stream	Optional with reduced value	Reduces the elements of a Stream into a single value using an associative accumulation function.
mapToInt(mapper)	Stream	IntStream	Converts a Stream of primitive wrapper types to an IntStream.
sorted()	Stream	Stream with sorted elements	Sorts the elements of a Stream.
sorted(comparator)	Stream	Stream with sorted elements (custom order)	Sorts the elements of a Stream using a custom Comparator.
anyMatch(predicate)	Stream	Boolean (true/false)	Checks if any element of a Stream matches a given predicate.
allMatch(predicate)	Stream	Boolean (true/false)	Checks if all elements of a Stream match a given predicate.
noneMatch(predicate)	Stream	Boolean (true/false)	Checks if none of the elements of a Stream match a given predicate.
findAny()	Stream	Optional with any element	Finds any element of a Stream.
findFirst()	Stream	Optional with first element	Finds the first element of a Stream.
Stream.concat(stream1,	Two Streams	Concatenated Stream	Concatenates two Streams into a single Stream.