List Operations and Manipulations:

1.List of decimals in reverse order:

import java.util.Arrays; import java.util.Comparator; import java.util.List;

List<Double> decimalList = Arrays.asList(12.45, 23.58, 17.13, 42.89, 33.78, 71.85);

decimalList.stream().sorted(Comparator.reverseOrder()).forEach(System.out::println);

2.Remove duplicate elements from a list:

import java.util.Arrays; import java.util.List; import java.util.stream.Collectors;

List<String> listOfStrings = Arrays.asList("Java", "Python", "C#", "Java", "Kotlin",

List<String> uniqueStrngs = listOfStrings.stream().distinct().collect(Collectors.toList());

System.out.println(uniqueStrngs);

3.Find frequency of each element in a list:

import java.util.Arrays; import java.util.List; import java.util.Map; import java.util.function.Function; import java.util.stream.Collectors;

List<String> stationeryList = Arrays.asList("Pen", "Eraser", "Note Book", "Pen", "Pencil", "Stapler", "Note Book", "Pencil"):

Map<String, Long> stationeryCountMap =

stationeryList.stream().collect(Collectors.groupingBy(Function.identity(),

Collectors.counting()));

System.out.println(stationeryCountMap);

4.Find the longest string in a List

import java.util.Arrays;import java.util.Comparator;import java.util.List;

List<String> list = Arrays.asList("Java", "Python", "C#", "JavaScript", "Ruby");

String longest = list.stream().max(Comparator.comparingInt(String::length)).orElse("");

System.out.println("Longest string: " + longest);

5. Sort a list of strings by increasing order of their length:

import java.util.Arrays; import java.util.Comparator; import java.util.List;

List<String> listOfStrings = Arrays.asList("Java", "Python", "C#", "HTML", "Kotlin", "C++", "COBOL", "C");

listOfStrings.stream().sorted(Comparator.comparing(String::length)).forEach(System.out::p

6.Find three maximum and three minimum numbers in a list:

import java.util.Arrays: import java.util.Comparator: import java.util.List:

List<Integer> listOfIntegers = Arrays.asList(45, 12, 56, 15, 24, 75, 31, 89); listOfIntegers.stream().sorted().limit(3).forEach(System.out::println);

listOfIntegers.stream().sorted(Comparator.reverseOrder()).limit(3).forEach(System.out::pri

7. Find the sum / Average of all elements in a List:

import java.util.Arrays;import java.util.List;

List<Integer> list = Arrays.asList(1, 2, 3, 4, 5);

int sum = list.stream().mapToInt(Integer::intValue).sum(); .average().orElse(0.0);

System.out.println("Sum of elements: " + sum);

String Operations:

1.Find frequency of each character in a string:

import java.util.Map: import java.util.function.Function: import java.util.stream.Collectors:

String inputString = "Java Concept Of The Day";

Map<Character, Long> charCountMap = inputString.chars().mapToObj(c -> (char)

c).collect(Collectors.groupingBy(Function.identity(), Collectors.counting())); System.out.println(charCountMap);

2.Check if two strings are anagrams:

nport java.util.stream.Collectors; import java.util.stream.Stream;

String s1 = "RaceCar"; String s2 = "CarRace";

s1 = Stream.of(s1.split("")).map(String::toUpperCase).sorted().collect(Collectors.joining());

s2 = Stream.of(s2.split("")).map(String::toUpperCase).sorted().collect(Collectors.joining()); if (s1.equals(s2)) { System.out.println("Two strings are anagrams"); }

else { System.out.println("Two strings are not anagrams"); }

3.Join strings with '[' as prefix, ']' as suffix and ',' as delimiter:

import java.util.Arrays; import java.util.List; import java.util.stream.Collectors;

List<String> listOfStrings = Arrays.asList("Facebook", "Twitter", "YouTube", "WhatsApp",

String joinedString = listOfStrings.stream().collect(Collectors.joining(", ", "[", "]"));

System.out.println(joinedString):

4. Reverse each word of a string: java.util.Arrays; import java.util.stream.Collectors;

String str = "Java Concept Of The Day";

String reversedStr = Arrays.stream(str.split(" ")).map(word -> new

StringBuffer(word).reverse()).collect(Collectors.joining(" "));

System.out.println(reversedStr);

5. Find strings that start with a number: import java.util. Arrays; import java.util. List;

List<String> listOfStrings = Arrays.asList("One", "2wo", "3hree", "Four", "5ive", "Six");

listOfStrings.stream().filter(str ->

Character.isDigit(str.charAt(0))).forEach(System.out::println):

6.Print duplicate characters in a string:

ort java.util.Arrays; import java.util.HashSet; import java.util.Set; import java.util.stream.Collectors; String inputString = "Java Concept Of The Day".replaceAll("\\s+", "").toLowerCase();

Set<String> uniqueChars = new HashSet<>();

Set<String> duplicateChars = Arrays.stream(inputString.split(""")).filter(ch -> !

uniqueChars.add(ch)).collect(Collectors.toSet()); System.out.println(duplicateChars);

7.Find the first repeated character in a string:

 $import\ java.util. Arrays;\ import\ java.util. Linked Hash Map;\ import\ java.util. Map;\ impo$ java.util.function.Function: import java.util.stream.Collect

String inputString = "Java Concept Of The Day".replaceAll("\\s+", "").toLowerCase();

Map<String, Long> charCountMap = Arrays.stream(inputString.split("")).collect(Collectors.groupingBy(Function.identity(),

LinkedHashMap::new, Collectors.counting()));

String firstRepeatedChar = charCountMap.entrySet().stream().filter(entry ->

System.out.println(firstRepeatedChar); → firstNonRepeatedChar : entry.getValue() == 1).

entry.getValue() > 1).map(entry -> entry.getKey()).findFirst().get();

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import java.util.Arrays; import java.util.List; import java.util.Comparator;

List<Integer> list = Arrays.asList(45, 12, 56, 75, 31, 89, 24);

Integer secondLargest =

list.stream().sorted(Comparator.reverseOrder()).skip(1).findFirst().orElse(null);

System.out.println("Second Largest: " + secondLargest);

9. Remove all elements from a list that are greater than a given number

import java.util.Arrays: import java.util.List: import java.util.stream.Collectors: List<Integer> list = Arrays.asList(45, 12, 56, 75, 31, 89, 24);

int threshold = 50;

List<Integer> filteredList = list.stream().filter($x \rightarrow x \le$ threshold).collect(Collectors.toList());

System.out.println(filteredList);

10. Check if a list contains a specific element import java.util.Arrays: import java.util.List:

List<String> list = Arrays.asList("Java", "Python", "C#", "HTML", "Kotlin");

boolean contains = list.contains("Python");

System.out.println("List contains 'Python': " + contains);

11. Convert a list of strings to uppercase

import java.util.Arrays; import java.util.List; import java.util.stream.Collectors;

List<String> list = Arrays.asList("java", "python", "c#", "html", "kotlin");

List<String> uppercaseList =

list.stream().map(String::toUpperCase).collect(Collectors.toList()); System.out.println(uppercaseList);

12. Find common elements between two lists

import java.util.Arrays; import java.util.List; import java.util.stream.Collectors;

List<Integer> list1 = Arrays.asList(1, 2, 3, 4, 5);

List<Integer> list2 = Arrays.asList(4, 5, 6, 7, 8);

List<Integer> commonElements = list1.stream().filter(list2::contains).collect(Collectors.toList());

System.out.println("Common Elements: " + commonElements);

13. Find the largest element in a list

port java.util.Arrays;import java.util.List;

List<Integer> list = Arrays.asList(45, 12, 56, 75, 31, 89, 24);

Integer max = list.stream().max(Integer::compare).orElse(null);

System.out.println("Largest Element: " + max);

14. Merge two lists into a single list

import java.util.Arrays; import java.util.List; import java.util.stream.Collectors;

List<Integer> list1 = Arrays.asList(1, 2, 3, 4);

List<Integer> list2 = Arrays.asList(5, 6, 7, 8);

List<Integer> mergedList = Stream.concat(list1.stream(), list2.stream()).collect(Collectors.toList());

System.out.println("Merged List: " + mergedList):

8. Check if a string is a palindrome: import java.util.StringJoiner; String str = "madam";

boolean isPalindrome = str.equals(new StringBuilder(str).reverse().toString());

System.out.println("Is palindrome: " + isPalindrome):

9. Count the number of vowels in a string:import java.util.stream.*;

String str = "Java Programming"; long countVowels = str.chars().filter(c -> "aeiouAEIOU".indexOf(c) != -1).count();

System.out.println("Number of vowels: " + countVowels);

10. Remove all white spaces from a string: import java.util.regex. *;

String str = "Java Concept Of The Day"; String result = str.replaceAll("\\s+", ""); System.out.println("String without spaces: " + result):

15. Find the length of a string without using length() method: import java.util.stream.*;

String str = "Interview":int length = str.chars().map(c -> 1).sum():

System.out.println("Length of the string: " + length);

16. Check if a string contains only digits: import java.util.stream. *; String str = "123456"; boolean isNumeric = str.chars().allMatch(Character::isDigit);

System out println("Is numeric: " + isNumeric):

17. Swap two strings without using a temporary string:

String str1 = "Hello", str2 = "World"; str1 = str1 + str2;

str2 = str1.substring(0, str1.length() - str2.length()); str1 = str1.substring(str2.length());

System.out.println("Swapped strings: " + str1 + ", " + str2);

18. Find the first non-repeated character in a string:

import java.util.Optional; import java.util.stream.*; String str = "swiss"; Optional < Character > firstNonRepeated = str.chars().mapToObj(c -> (char) c).filter(c -> str.indexOf(c) == str.lastIndexOf(c)).findFirst();

System.out.println("First non-repeated character: " + firstNonRepeated.orElse(''));

19. Count the occurrences of a character in a string: import java.util.stream.*;

String str = "Java Concept Of The Day":char character = 'o': long count = str.chars().filter(c -> c == character).count();

System.out.println("Occurrences of "" + character + "": " + count);

20. Reverse a string without using StringBuilder or StringBuffer: import java.util.stream.*; String str = "Java";

String reversed = IntStream.rangeClosed(1, str.length()).map(i -> str.charAt(str.length() i)).collect(StringBuilder::new, StringBuilder::appendCodePo

StringBuilder::append).toString(): System.out.println("Reversed string: " + reversed);

21. Remove duplicate characters from a string:

import java.util.Arravs: import java.util.stream.Collectors: String str = "Java Programming";

String result = Arrays.stream(str.split("")).distinct().collect(Collectors.joining()); System.out.println("String without duplicates: " + result);

22. Check if a string is a subsequence of another string: import java.util.stream.*; String str1 = "ace", str2 = "abcde";

boolean isSubsequence = IntStream.range(0, str1.length()).allMatch(i -> str2.indexOf(str1.charAt(i)) >= i); System.out.println("Is subsequence: " + isSubsequence);

15. Convert a List to a Map

import java.util.*: import java.util.stream.Collectors:

List<String> list = Arrays.asList("Java", "Python", "C#", "Java", "C++");

Map<String, Integer> map = list.stream().collect(Collectors.toMap(str -> str, str -> 1,

Integer::sum));

System.out.println(map);

16. Find the intersection of two sets

import java.util.HashSet;import java.util.Set;

Set<Integer> set1 = new HashSet<>(Arrays.asList(1, 2, 3, 4, 5));

Set<Integer> set2 = new HashSet<>(Arrays.asList(4, 5, 6, 7, 8));

set1.retainAll(set2):

System.out.println("Intersection of sets: " + set1); 17. Remove elements from a Set based on a condition

import java.util.HashSet: import java.util.Set:

Set<Integer> set = new HashSet<>(Arrays.asList(1, 2, 3, 4, 5, 6)); set.removeIf($n \rightarrow n \% 2 == 0$): // Remove even numbers

System.out.println("Updated Set: " + set);

18. Convert a List to a Set (removing duplicates)

import java.util.Arrays;import java.util.List; import java.util.Set;import java.util.HashSet;

List<String> list = Arrays.asList("Java", "Python", "Java", "C#", "Python"); Set<String> set = new HashSet<>(list):

System.out.println("Set (duplicates removed): " + set);

19. Convert List to String (using joining)

port java.util.*; import java.util.stream.Collectors; List<String> list = Arrays.asList("Java", "Python", "C#", "Kotlin");

String result = list.stream().collect(Collectors.joining(", ")):

System.out.println("List as String: " + result):

20. Find the smallest element in a List

import java.util.Arrays; import java.util.List; List<Integer> list = Arrays asList(45, 12, 56, 75, 31, 89, 24).

Integer min = list.stream().min(Integer::compare).orElse(null);

System.out.println("Smallest Element: " + min);

21 Shuffle a List : import lava util *: List<Integer> list = Arrays.asList(1, 2, 3, 4, 5, 6);

Collections.shuffle(list): System.out.println("Shuffled List: " + list):

22.Find the maximum /Min element in a List (Using Collections)

import java.util.Arrays; import java.util.Collections; import java.util.List; List<Integer> list = Arrays.asList(1, 2, 3, 4, 5):

Integer max = Collections.max(list); → min(list) System.out.println("Maximum Element: " + max);

1.Find sum of all digits of a number: java.util.stream.Collectors; java.util.stream.Stream;

int i = 15623:

Stream.of(String.valueOf(i).split("")).collect(Collectors.summingInt(Integer::parseInt));

2.Find sum and average of all elements in an integer array:import java.util.Arrays;

int sum = Arrays.stream(a).sum(); System.out.println("Sum = "+sum);

System.out.println("Average = "+average);

3.Find three maximum and three minimum numbers in a list:

import java.util.Arrays: import java.util.Comparator: import java.util.List:

listOfIntegers.stream().sorted().limit(3).forEach(System.out::println); listOfIntegers.stream().sorted(Comparator.reverseOrder()).limit(3).forEach(System.out::pri

Integer secondLargestNumber =

4.Find second largest number in an integer array:

5.Print numbers which are multiples of 5: import java.util.Arrays; import java.util.List; List<Integer> listOfIntegers = Arrays.asList(45, 12, 56, 15, 24, 75, 31, 89);

6.Generate Fibonacci series: import java.util.stream.Strea

Stream.iterate(new int[] {0, 1}, f -> new int[] {f[1], f[0]+f[1]}).limit(10).map(f ->

7.Print the first 10 odd numbers: import java.util.stream.Stream; -> System.out.print(i+" "));

8. Print the first 10 even numbers: import java.util.stream.IntStream; IntStream.rangeClosed(1, 10).map(i -> i * 2).forEach(System.out::println);

Mathematical and Numerical Operations:

Integer sumOfDigits =

System.out.println(sumOfDigits):

int[] a = new int[] {45, 12, 56, 15, 24, 75, 31, 89};

double average = Arrays.stream(a).average().getAsDouble();

List<Integer> listOfIntegers = Arrays.asList(45, 12, 56, 15, 24, 75, 31, 89);

import java.util.Arrays; import java.util.Comparator; import java.util.List; List<Integer> listOfIntegers = Arrays.asList(45, 12, 56, 15, 24, 75, 31, 89);

listOfIntegers.stream().sorted(Comparator.reverseOrder()).skip(1).findFirst().get(); System.out.println(secondLargestNumber);

listOfIntegers.stream().filter(i -> i % 5 == 0).forEach(System.out::println);

f[0]).forEach(i -> System.out.print(i+" "));

Stream.iterate(new int[] {1, 3}, f -> new int[] {f[1], f[1]+2}).limit(10).map(f -> f[0]).forEach(i

% i == 0); System.out.println(number + " is prime: " + isPrime);

9.Find the sum of first 10 natural numbers:import java.util.stream.IntStream; int sum = IntStream.range(1, 11).sum(); System.out.println(sum); 10.Check if a number is prime**: import java.util.List; import java.util.Arrays; import java.util.stream.IntStream; int number = 29: boolean isPrime = IntStream.range(2, (int) Math.sqrt(number) + 1).noneMatch(i -> number

11. **Generate the first N prime numbers**: import java.util.stream.IntStream; import java.util.List;import java.util.stream.Collectors; int N = 10 List<Integer> primes = IntStream.iterate(2, $i \rightarrow i + 1$).filter($i \rightarrow IntStream.range(2, (int) Math.sqrt(<math>i) + 1$).noneMatch($x \rightarrow i \% x == 0$)).limit(N).boxed().collect(Collectors.toList()); System.out.println("First " + N + " prime numbers: " + primes); 12. **Find the factorial of a number**: import java.util.stream.IntStream: int num = 5: long factorial = IntStream.rangeClosed(1, num).reduce(1, (a, b) -> a * b); System.out.println("Factorial of " + num + " is: " + factorial); 13. **Check if a number is an Armstrong number**: java.util.List; java.util.Arrays; int number = 153; -int length = String.valueOf(number).length(); int sum = String.valueOf(number).chars().map(c -> (int) Math.pow(c - '0', length)).sum(); System.out.println(number + " is Armstrong: " + (sum == number)); 14. **Find the Greatest Common Divisor (GCD) /LCM of two numbers: int a = 56, b = 98: int gcd = (a * b) / IntStream.rangeClosed(1, Math.min(a, b)).filter(i -> a % i == 0 && b % i == 0).max().getAsInt(); - System.out.println("GCD: " + gcd); 16. **Reverse a number** int number = 12345; int reversed = Integer.toString(number).chars().mapToObj(c -> (char) c).collect(StringBuilder::new, StringBuilder::append, StringBuilder::append).reverse().toString(); System.out.println("Reversed number: " + reversed); 17. **Find the sum of digits of a number (recursive)**: int number = 15623; - int sum = sumOfDigits(number); System.out.println("Sum of digits: " + sum);} public static int sumOfDigits(int n) { return $n == 0 ? 0 : n \% 10 + sumOfDigits(n / 10);}}$ 18. **Find the sum of the first N odd numbers**: import java.util.stream.IntStream; int N = 10; - int sum = IntStream.iterate(1, i -> i + 2).limit(N).sum(); System.out.println("Sum of first " + N + " odd numbers: " + sum); 19. **Find the sum of the first N even numbers **: import java.util.stream.IntStream: int N = 10; - int sum = IntStream.iterate(2, i -> i + 2).limit(N).sum(); System.out.println("Sum of first " + N + " even numbers: " + sum); 20.Check if a number is a perfect number: import java.util.stream.IntStream; int number = 28; int sum = IntStream.range(1, number).filter(i -> number % i == 0).sum(); System.out.println(number + " is a perfect number: " + (sum == number)); 22. **Find the number of digits in a number**: int number = 15623; int count = Integer.toString(number).length(); System.out.println("Number of digits: " + count): 23. **Find the sum of squares of numbers from 1 to N**:import java.util.stream.IntStream; int N = 5; int sum = IntStream.rangeClosed(1, N).map(i -> i * i).sum(); System.out.println("Sum of squares from 1 to " + N + ": " + sum): **Date and Time Operations:** 1.Find the age of a person in years from the birthday: $import\ java.time. Local Date;\ import\ java.time. temporal.\ Chrono\ Unit;$ LocalDate birthDay = LocalDate.of(1985, 01, 23); LocalDate today = LocalDate.now(); System.out.println(ChronoUnit.YEARS.between(birthDay.today)): 2.Calculate the difference between two dates in days: import java.time.LocalDate; import java.time.temporal.ChronoUnit; LocalDate startDate = LocalDate.of(2023, 05, 15); LocalDate endDate = LocalDate.of(2024, 01, 01); long daysBetween = ChronoUnit.DAYS.between(startDate, endDate); System.out.println("Days between: " + daysBetween); 3. Find the current date and time (LocalDateTime): import java.time.LocalDateTime; LocalDateTime now = LocalDateTime.now(); System.out.println("Current Date and Time: " + now); 4.Add days to the current date: import java.time.LocalDate; import java.time.temporal.ChronoUnit; LocalDate today = LocalDate.now(): LocalDate futureDate = today.plus(10, ChronoUnit.DAYS); System.out.println("Date after 10 days: " + futureDate); 5. Subtract months from the current date: import java.time.LocalDate; LocalDate today = LocalDate.now(); LocalDate previousMonth = today.minusMonths(2); System.out.println("Date two months ago: " + previousMonth): 6.Find the day of the week for a given date: import java.time.LocalDate; import java.time.DayOfWeek; LocalDate date = LocalDate.of(2024, 12, 31): DayOfWeek dayOfWeek = date.getDayOfWeek();

System.out.println("Day of the week: " + dayOfWeek);

7. Check if a year is a leap year: import java.time.Year;

8.Get the current timestamp (DateTimeFormatter):

9.Find the number of days in a given month of a year: import java.time.Month: import java.time.YearMont YearMonth vearMonth = YearMonth.of(2024, Month.FEBRUARY);

int daysInMonth = yearMonth.lengthOfMonth(); System.out.println("Days in the month: " + daysInMonth);

LocalDateTime now = LocalDateTime.now();

int year = 2024: boolean isLeapYear = Year.isLeap(year);

System.out.println(year + " is a leap year: " + isLeapYear);

import java.time.LocalDateTime; import java.time.format.DateTimeFormatter;

System.out.println("Current Timestamp: " + now.format(formatter));

DateTimeFormatter = DateTimeFormatter.ofPattern("yyyy-MM-dd HH:mm:ss");

port java.util.stream.Collectors; Set<Integer> uniqueElements = new HashSet<>(): Set<Integer> duplicateElements = listOfIntegers.stream().filter(i -> ! uniqueElements.add(i)).collect(Collectors.toSet()): System.out.println(duplicateElements); $int[] array = new int[] {5, 1, 7, 3, 9, 6};$ i]).toArray(); System.out.println(Arrays.toString(reversedArray)); System.out.println(lastElement); 5.Merge two unsorted arrays into a single sorted array: import java.util.Arrays; import java.util.stream.IntStr int[] a = new int[] {4, 2, 7, 1}; int[] b = new int[] {8, 3, 9, 5}; without dunlicates 6. Find the maximum element in an array: import java.util.Arrays; int[] array = {5, 1, 7, 3, 9, 6}; int maxElement = Arrays.stream(array).max().getAsInt(): System.out.println("Max element: " + maxElement): int minElement = Arrays.stream(array).min().getAsInt(); System.out.println("Min element: " + minElement); 9. Find the average of elements in an array: import java.util.Arrays; int[] array = {5, 1, 7, 3, 9, 6}; double average = Arrays.stream(array).average().getAsDouble(); System.out.println("Average of elements: " + average); System.out.println("Count of even numbers: " + evenCount): 10.Convert a string to a LocalDate: String dateString = "2024-12-29"; LocalDate date = LocalDate.parse(dateString, formatter); System out println("Parsed Date: " + date): 11.Find the number of weeks /months between two dates: import java.time.LocalDate;import java.time.temporal.ChronoUnit; LocalDate startDate = LocalDate.of(2024, 01, 01): LocalDate endDate = LocalDate.of(2024, 12, 31): System.out.println("Weeks between: " + weeksBetween); LocalDate today = LocalDate.now(); LocalDate futureDate = LocalDate.of(2025, 05, 01): } else {System.out.println("The date is in the past."); } 13.Get the first day of the current month: for last day-replac LocalDate firstDayOfMonth = LocalDate.now().with(TemporalAdjusters.firstDayOfMonth()); 14.Add years to the current date: import java.time.LocalDate; LocalDate today = LocalDate.now(); LocalDate futureDate = today.plusYears(5); System.out.println("Date after 5 years: " + futureDate): 15. Subtract hours from the current time: import java.time.LocalTime; LocalTime now = LocalTime.now();long monthsBetween = ChronoUnit.MONTHS.between(startDate, endDate); LocalTime newTime = now.minusHours(3); System.out.println("Time after subtracting 3 hours: " + newTime); LocalDate date = LocalDate.of(2024, 12, 29); int dayOfYear = date.getDayOfYear(): System.out.println("Day of the year: " + dayOfYear);

List<Integer> list1 = Arrays.asList(71, 21, 34, 89, 56, 28);

List<Integer> list2 = Arrays.asList(12, 56, 17, 21, 94, 34);

2.Extract duplicate elements from an array:

Array and Collection Operations: 1. Find common elements between two arrays: import java.util. Arrays; import java.util. List; list1.stream().filter(list2::contains).forEach(System.out::println); import java.util.Arrays; import java.util.HashSet; import java.util.List; import java.util.Set; List<Integer> listOfIntegers = Arrays.asList(111, 222, 333, 111, 555, 333, 777, 222); 3. Reverse an integer array: import java.util.Arrays; import java.util.stream.IntStream; int[] reversedArray = IntStream.rangeClosed(1, array.length).map(i -> array[array.length -4. Find the last element of an array: import java.util. Arrays; import java.util. List; List<String> listOfStrings = Arrays.asList("One", "Two", "Three", "Four", "Five", "Six"); String lastElement = listOfStrings.stream().skip(listOfStrings.size() - 1).findFirst().get(); int[] c = IntStream.concat(Arrays.stream(a), Arrays.stream(b)).sorted().toArray(); System.out.println(Arrays.toString(c)); → Arrays.stream(b)).sorted().distinct().toArray(): 7. Find the minimum element in an array: java.util.Arrays;int[] array = {5, 1, 7, 3, 9, 6}; 8. Find the sum of all elements in an array: java.util.Arrays; int[] array = {5, 1, 7, 3, 9, 6}; int sum = Arrays.stream(array).sum(); System.out.println("Sum of elements: " + sum); 10. Count the number of even numbers in an array: import java.util.Arrays; long evenCount = Arrays.stream(new int[]{5, 1, 7, 3, 9, 6}).filter(i -> i % 2 == 0).count(); import java.time.LocalDate; import java.time.format.DateTimeFormatter; DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyy-MM-dd"); long weeksBetween = ChronoUnit.WEEKS.between(startDate, endDate); long monthsBetween = ChronoUnit.MONTHS.between(startDate, endDate): 12. Check if a given date is in the future or past: import java.time.LocalDate; if (futureDate.isAfter(today)) { System.out.println("The date is in the future."); import java.time.LocalDate; import java.time.temporal.TemporalAdjusters; System.out.println("First day of the current month: " + firstDayOfMonth): 16.Get the day of the year for a given date: import java.time.LocalDate;

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11. Find the index of the first occurrence of an element in an array: import java.util.Arrays;
int index = Arrays.stream(new int[]{5, 1, 7, 3, 9, 6}).boxed().toList().indexOf(7);
System.out.println("Index of element: " + index):
12. Find if an array contains a specific element: import java.util.Arrays;
boolean contains = Arrays.stream(new int[]{5, 1, 7, 3, 9, 6}).anyMatch(i -> i == 7);
System out println("Contains 7: " + contains):
13. Check if two arrays are equal: import java.util.Arrays;
boolean areEqual = Arrays.equals(new int[]{5, 1, 7, 3, 9, 6}, new int[]{5, 1, 7, 3, 9, 6});
System.out.println("Arrays are equal: " + areEqual):
14. Remove duplicates from an array: java.util.Arrays; java.util.stream.IntStream;
int[] array = {5, 1, 7, 3, 9, 6, 7, 3};
int[] distinctArray = Arrays.stream(array).distinct().toArray();
System.out.println("Array without duplicates: " + Arrays.toString(distinctArray));
15. Rotate an array to the right by n positions: import java.util.Arrays;
int[] array = \{1, 2, 3, 4, 5\}; -int n = 2; // Rotate by 2 positions
int[] rotatedArray = Arrays.copyOfRange(array, array.length - n, array.length);
rotatedArray = IntStream.concat(Arrays.stream(rotatedArray), Arrays.stream(array, 0,
array.length - n)).toArray();
System.out.println("Array after rotation: " + Arrays.toString(rotatedArray));
16. Find the second largest element in an array: java.util.Arrays; java.util.OptionalInt;
int[] array = {5, 1, 7, 3, 9, 6}:
OptionalInt secondLargest = Arrays.stream(array).distinct().sorted().skip(array.length -
2).findFirst();
System.out.println("Second largest element: " + secondLargest.orElse(-1));
17. Find the intersection of two arrays:
import java.util.Arrays; import java.util.List; import java.util.stream.Collectors;
List<Integer> list1 = Arrays.asList(71, 21, 34, 89, 56, 28);
List<Integer> list2 = Arrays.asList(12, 56, 17, 21, 94, 34):
List<Integer> intersection = list1.stream().filter(list2::contains).collect(Collectors.toList());
System.out.println("Intersection: " + intersection);
18. Find the union of two arrays:
import java.util.Arrays; import java.util.List; import java.util.stream.Collectors;
List<Integer> list1 = Arrays.asList(71, 21, 34, 89, 56, 28);
List<Integer> list2 = Arrays.asList(12, 56, 17, 21, 94, 34);
List<Integer> union = Stream.concat(list1.stream(), list2.stream()).distinct().collect(Collectors.toList()); System.out.println("Union: " + union);
19. Find the difference between two arrays: 18.imports
List<Integer> list1 = Arrays.asList(71, 21, 34, 89, 56, 28);
List<Integer> list2 = Arrays.asList(12, 56, 17, 21, 94, 34);
List<Integer> diff = list1.stream().filter(e -> !list2.contains(e)).collect(Collectors.toList());
System.out.println("Difference: " + diff):
20. Find the count of elements greater than a given value in an array: java.util.Arrays;
long countGreaterThan5 = Arrays.stream(new int[]{5, 1, 7, 3, 9, 6}).filter(i -> i > 5).count();
System.out.println("Count of elements greater than 5: " + countGreaterThan5);
```

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