JAVA BASIC PROGRAM

* [Java Program to Read The Number From Standard Input](https://www.geeksforgeeks.org/how-to-read-and-print-an-integer-value-in-java)
* [Java Program to Get Input from the User](https://www.geeksforgeeks.org/ways-to-read-input-from-console-in-java)
* [Java Program to Multiply Two Floating-Point Numbers](https://www.geeksforgeeks.org/java-program-to-multiply-two-floating-point-numbers)
* [Java Program to Swap Two Numbers](https://www.geeksforgeeks.org/java-program-to-swap-two-numbers)
* [Java Program to Add Two Binary Strings](https://www.geeksforgeeks.org/java-program-to-add-two-binary-strings)
* [Java Program to Add Two Complex numbers](https://www.geeksforgeeks.org/java-program-to-add-two-complex-numbers)
* [Java Program to Check Even or Odd Integers](https://www.geeksforgeeks.org/java-program-to-check-if-a-given-integer-is-odd-or-even)
* [Java Program to Find Largest Among 3 Numbers](https://www.geeksforgeeks.org/java-program-to-find-the-largest-of-three-numbers)
* [Java Program to Find LCM of 2 numbers](https://www.geeksforgeeks.org/java-program-to-find-lcm-of-two-numbers)
* [Java Program to Find GCD or HCF of 2 numbers](https://www.geeksforgeeks.org/java-program-to-find-gcd-or-hcf-of-two-numbers)
* [Java Program to Display All Prime Numbers from 1 to N](https://www.geeksforgeeks.org/java-program-to-display-all-prime-numbers-from-1-to-n)
* [Java Program to Check Leap Year](https://www.geeksforgeeks.org/java-program-to-find-if-a-given-year-is-a-leap-year)
* [Java Program to Check Armstrong Number between Two Integers](https://www.geeksforgeeks.org/java-program-to-check-armstrong-number-between-two-integers)
* [Java Program to Check whether the input number is a Neon Number](https://www.geeksforgeeks.org/java-program-to-check-if-a-number-is-neon-number-or-not)
* [Java Program to Check whether input character is vowel or consonant](https://www.geeksforgeeks.org/java-program-to-check-whether-the-character-is-vowel-or-consonant)
* [Java Program to Find Factorial of a number](https://www.geeksforgeeks.org/java-program-for-factorial-of-a-number)
* [Java Program to Find Even Sum of Fibonacci Series Till number N](https://www.geeksforgeeks.org/java-program-to-find-sum-of-fibonacci-series-numbers-of-first-n-even-indexes)
* [Java Program to Calculate Simple Interest](https://www.geeksforgeeks.org/java-program-for-simple-interest)
* [Java Program to Calculate Compound Interest](https://www.geeksforgeeks.org/java-program-for-compound-interest)
* [Java Program to Find the Perimeter of a Rectangle](https://www.geeksforgeeks.org/java-program-to-find-the-perimeter-of-a-rectangle)

***Java Pattern Programs***

* [Java Program to Print Right Triangle Star Pattern](https://www.geeksforgeeks.org/java-program-to-print-right-triangle-star-pattern/)
* [Java Program to Print Left Triangle Star Pattern](https://www.geeksforgeeks.org/java-program-to-print-left-triangle-star-pattern/)
* [Java Program to Print Pyramid Star Pattern](https://www.geeksforgeeks.org/java-program-to-print-pyramid-number-pattern/)
* [Java Program to Print Reverse Pyramid Star Pattern](https://www.geeksforgeeks.org/java-program-to-print-reverse-pyramid-star-pattern/)
* [Java Program to Print Upper Star Triangle Pattern](https://www.geeksforgeeks.org/java-program-to-print-upper-star-triangle-pattern/)
* [Java Program to Print Mirror Upper Star Triangle Pattern](https://www.geeksforgeeks.org/java-program-to-print-mirror-upper-star-triangle-pattern/)
* [Java Program to Print Downward Triangle Star Pattern](https://www.geeksforgeeks.org/java-program-to-print-downward-triangle-star-pattern/)
* [Java Program to Print Mirror Lower Star Triangle Pattern](https://www.geeksforgeeks.org/java-program-to-print-mirror-lower-star-triangle-pattern/)
* [Java Program to Print Star Pascal’s Triangle](https://www.geeksforgeeks.org/java-program-to-print-star-pascals-triangle/)
* [Java Program to Print Diamond Star Pattern](https://www.geeksforgeeks.org/java-program-to-print-diamond-shape-star-pattern/)
* [Java Program to Print Square Star Pattern](https://www.geeksforgeeks.org/java-program-to-print-square-star-pattern/)
* [Java Program to Print Pyramid Star Pattern](https://www.geeksforgeeks.org/java-program-to-print-pyramid-star-pattern/)
* [Java Program to Print Spiral Pattern of Numbers](https://www.geeksforgeeks.org/java-program-to-print-spiral-pattern-of-numbers/)

***Java Conversion Programs***

* [Java Program For Binary to Octal Conversion](https://www.geeksforgeeks.org/java-program-to-convert-binary-to-octal/)
* [Java Program For Octal to Decimal Conversion](https://www.geeksforgeeks.org/java-program-to-convert-octal-to-decimal/)
* [Java Program For Decimal to Octal Conversion](https://www.geeksforgeeks.org/java-program-for-decimal-to-octal-conversion/)
* [Java Program For Hexadecimal to Decimal Conversion](https://www.geeksforgeeks.org/java-program-for-hexadecimal-to-decimal-conversion/)
* [Java Program For Decimal to Hexadecimal Conversion](https://www.geeksforgeeks.org/java-program-for-decimal-to-hexadecimal-conversion/)
* [Java Program For Decimal to Binary Conversion](https://www.geeksforgeeks.org/java-program-for-decimal-to-binary-conversion/)
* [Java Program For Binary to Decimal Conversion](https://www.geeksforgeeks.org/java-program-for-decimal-to-binary-conversion/)
* [Java Program For Boolean to String Conversion](https://www.geeksforgeeks.org/boolean-tostring-method-in-java-with-examples/)
* [Java Program For String to Double Conversion](https://www.geeksforgeeks.org/convert-string-to-double-in-java/)
* [Java Program For Double to String Conversion](https://www.geeksforgeeks.org/java-program-to-convert-double-to-string/)
* [Java Program For String to Long Conversion](https://www.geeksforgeeks.org/java-program-to-convert-string-to-long/)
* [Java Program For Long to String Conversion](https://www.geeksforgeeks.org/java-program-to-convert-long-to-string/)
* [Java Program For Int to Char Conversion](https://www.geeksforgeeks.org/java-program-for-int-to-char-conversion/)
* [Java Program For Char to Int Conversion](https://www.geeksforgeeks.org/convert-char-to-int-in-java-with-examples/)

***Java Classes and Object Programs***

* [Java Program to Create a Class and Object](https://www.geeksforgeeks.org/classes-objects-java/)
* [Java Program to Create Abstract Class](https://www.geeksforgeeks.org/abstract-classes-in-java/)
* [Java Program to Create Singleton Class](https://www.geeksforgeeks.org/singleton-class-java/)
* [Java Program to Create an Interface](https://www.geeksforgeeks.org/interfaces-in-java/)
* [Java Program to Show Encapsulation in Class](https://www.geeksforgeeks.org/encapsulation-in-java/)
* [Java Program to Show Inheritance in Class](https://www.geeksforgeeks.org/inheritance-in-java/)
* [Java Program to Show Abstraction in Class](https://www.geeksforgeeks.org/abstraction-in-java-2/)
* [Java Program to Show Data Hiding in Class](https://www.geeksforgeeks.org/difference-between-data-hiding-and-abstraction-in-java/)
* [Java Program to Show Polymorphism in Class](https://www.geeksforgeeks.org/polymorphism-in-java/)
* [Java Program to Show Overloading of Methods in Class](https://www.geeksforgeeks.org/overloading-in-java/)
* [Java Program to Show Overriding of Methods in Classes](https://www.geeksforgeeks.org/overriding-in-java/)
* [Java Program to Show Use of Super Keyword in Class](https://www.geeksforgeeks.org/super-keyword/)
* [Java Program to Show Use of This Keyword in Class](https://www.geeksforgeeks.org/this-reference-in-java/)
* [Java Program to Show Usage of Static keyword in Class](https://www.geeksforgeeks.org/static-keyword-java/)
* [Java Program to Show Usage of Access Modifier](https://www.geeksforgeeks.org/access-modifiers-java/)

***ava Methods Programs***

* [Java Program to Show Usage of Main() method](https://www.geeksforgeeks.org/understanding-public-static-void-mainstring-args-in-java/)
* [Java Program to Show Use of Static and Non-static Methods](https://www.geeksforgeeks.org/difference-between-static-and-non-static-method-in-java/)
* [Java Program to Show Usage of forEach() Method](https://www.geeksforgeeks.org/hashtable-foreach-method-in-java-with-examples/)
* [Java Program to Show Usage of toString() Method](https://www.geeksforgeeks.org/stringbuilder-tostring-method-in-java-with-examples/)
* [Java Program to Show Usage of codePointAt() Method](https://www.geeksforgeeks.org/stringbuffer-codepointat-method-in-java-with-examples/)
* [Java Program to Show Usage of compare() Method](https://www.geeksforgeeks.org/how-compare-method-works-in-java/)
* [Java Program to Show Usage of equals() Method](https://www.geeksforgeeks.org/short-equals-method-in-java-with-examples/)
* [Java Program to Show Usage of hasNext() and next() Method](https://www.geeksforgeeks.org/difference-between-next-and-hasnext-method-in-java-collections/)
* Thread Lifecycle Methods
  + [start() Method](https://www.geeksforgeeks.org/start-function-multithreading-java/)
  + [run() Method](https://www.geeksforgeeks.org/difference-between-thread-start-and-thread-run-in-java/)

***ava Searching Programs***

* [Java Program For Linear Search](https://www.geeksforgeeks.org/java-program-for-linear-search/)
* [Java Program For Binary Search](https://www.geeksforgeeks.org/binary-search-in-java/)
* [Java Program to Recursively Linearly Search an Element in an Array](https://www.geeksforgeeks.org/java-program-to-recursively-linearly-search-an-element-in-an-array/)

***Java 1-D Array Programs***

* [Java Program to Search an Element in an Array](https://www.geeksforgeeks.org/check-if-a-value-is-present-in-an-array-in-java/)
* [Java Program to Find the Largest Element in an Array](https://www.geeksforgeeks.org/java-program-for-program-to-find-largest-element-in-an-array/)
* [Java Program to Sort an Array](https://www.geeksforgeeks.org/arrays-sort-in-java-with-examples/)
* [Java Program to Sort the Elements of an Array in Descending Order](https://www.geeksforgeeks.org/java-program-to-sort-the-elements-of-an-array-in-descending-order/)
* [Java Program to Sort the Elements of an Array in Ascending Order](https://www.geeksforgeeks.org/java-program-to-sort-the-elements-of-an-array-in-ascending-order/)
* [Java Program to Remove Duplicate Elements From an Array](https://www.geeksforgeeks.org/remove-duplicates-sorted-array/)
* [Java Program to Merge Two Arrays](https://www.geeksforgeeks.org/java-program-to-merge-two-arrays/)
* [Java Program to Check if Two Arrays Are Equal or Not](https://www.geeksforgeeks.org/java-program-to-check-if-two-arrays-are-equal-or-not/)
* [Java Program to Remove All Occurrences of an Element in an Array](https://www.geeksforgeeks.org/remove-all-occurrences-of-an-element-from-array-in-java/)
* [Java Program to Find Common Array Elements](https://www.geeksforgeeks.org/java-program-to-find-common-elements-between-two-arrays/)
* [Java Program to Copy All the Elements of One Array to Another Array](https://www.geeksforgeeks.org/array-copy-in-java/)
* [Java Program For Array Rotation](https://www.geeksforgeeks.org/java-program-for-array-rotation/)

***Java 2-D Arrays (Matrix) Programs***

* [Java Program to Print a 2D Array](https://www.geeksforgeeks.org/print-2-d-array-matrix-java/)
* [Java Program to Add Two Matrices](https://www.geeksforgeeks.org/java-program-to-add-two-matrices/)
* [Java Program to Sort the 2D Array Across Columns](https://www.geeksforgeeks.org/sorting-2d-array-according-values-given-column-java/)
* [Java Program to Check Whether Two Matrices Are Equal or Not](https://www.geeksforgeeks.org/java-program-to-check-if-two-arrays-are-equal-or-not/)
* [Java Program to Find the Transpose](https://www.geeksforgeeks.org/java-program-to-find-transpose-of-a-matrix/)
* [Java Program to Find the Determinant](https://www.geeksforgeeks.org/java-program-to-find-the-determinant-of-a-matrix/)
* [Java Program to Find the Normal and Trace](https://www.geeksforgeeks.org/java-program-to-find-the-normal-and-trace-of-a-matrix/)
* [Java Program to Print Boundary Elements of a Matrix](https://www.geeksforgeeks.org/java-program-to-print-boundary-elements-of-the-matrix/)
* [Java Program to Rotate Matrix Elements](https://www.geeksforgeeks.org/java-program-to-rotate-matrix-elements/)
* [Java Program to Compute the Sum of Diagonals of a Matrix](https://www.geeksforgeeks.org/java-program-to-compute-the-sum-of-diagonals-of-a-matrix/)
* [Java Program to Interchange Elements of First and Last in a Matrix Across Rows](https://www.geeksforgeeks.org/java-program-to-interchange-elements-of-first-and-last-in-a-matrix-across-rows/)
* [Java Program to Interchange Elements of First and Last in a Matrix Across Columns](https://www.geeksforgeeks.org/java-program-to-interchange-elements-of-first-and-last-in-a-matrix-across-columns/)

***Java String Programs***

* [Java Program to Get a Character From the Given String](https://www.geeksforgeeks.org/java-program-to-get-a-character-from-a-string/)
* [Java Program to Replace a Character at a Specific Index](https://www.geeksforgeeks.org/replace-a-character-at-a-specific-index-in-a-string-in-java/)
* [Java Program to Reverse a String](https://www.geeksforgeeks.org/reverse-a-string-in-java/)
* [Java Program to Reverse a String Using Stacks](https://www.geeksforgeeks.org/java-program-to-reverse-a-string-using-stack/)
* [Java Program to Sort a String](https://www.geeksforgeeks.org/sort-a-string-in-java-2-different-ways/)
* [Java Program to Swapping Pair of Characters](https://www.geeksforgeeks.org/swapping-pairs-of-characters-in-a-string-in-java/)
* [Java Program to Check Whether the Given String is Pangram](https://www.geeksforgeeks.org/check-if-a-given-string-is-pangram-in-java/)
* [Java Program to Print first letter of each word using regex](https://www.geeksforgeeks.org/print-first-letter-word-string-using-regex/)
* [Java Program to Determine the Unicode Code Point at a given index](https://www.geeksforgeeks.org/java-program-to-determine-the-unicode-code-point-at-given-index-in-string/)
* [Java Program to Remove leading zeros](https://www.geeksforgeeks.org/remove-trailing-zeros-string-java/)
* [Java Program to Compare two strings](https://www.geeksforgeeks.org/compare-two-strings-in-java/)
* [Java Program to Compare two strings lexicographically](https://www.geeksforgeeks.org/compare-two-strings-lexicographically-in-java/)
* [Java Program to Print even length words](https://www.geeksforgeeks.org/java-program-to-print-even-length-words-in-a-string/)
* [Java Program to Insert a string into another string](https://www.geeksforgeeks.org/insert-a-string-into-another-string-in-java/)
* [Java Program to Splitting into a number of sub-strings](https://www.geeksforgeeks.org/split-a-string-into-a-number-of-substrings-in-java/)

***Java List Programs***

* [Java Program to Initializing a List](https://www.geeksforgeeks.org/initializing-a-list-in-java/)
* [Java Program to Find a Sublist in a List](https://www.geeksforgeeks.org/how-to-find-a-sublist-in-a-list-in-java/)
* [Java Program to Get Minimum and Maximum From a List](https://www.geeksforgeeks.org/min-and-max-in-a-list-in-java/)
* [Java Program to Split a list into Two Halves](https://www.geeksforgeeks.org/split-a-list-into-two-halves-in-java/)
* [Java Program to Remove a Sublist from a List](https://www.geeksforgeeks.org/how-to-remove-a-sublist-from-a-list-in-java/)
* [Java Program to Remove Duplicates from an Array List](https://www.geeksforgeeks.org/how-to-remove-duplicates-from-arraylist-in-java/)
* [Java Program to Remove Null from a List container](https://www.geeksforgeeks.org/how-to-remove-duplicates-from-arraylist-in-java/)
* [Java Program to Sort Array list in an Ascending Order](https://www.geeksforgeeks.org/how-to-sort-an-arraylist-in-ascending-order-in-java/)
* [Java Program to Get First and Last Elements from an Array List](https://www.geeksforgeeks.org/get-first-and-last-elements-from-arraylist-in-java/)
* [Java Program to Convert a List of String to Comma Separated String](https://www.geeksforgeeks.org/convert-a-list-of-string-to-a-comma-separated-string-in-java/)
* [Java Program to Add Element at First and Last Position of a Linked list](https://www.geeksforgeeks.org/how-to-add-element-at-first-and-last-position-of-linked-list-in-java/)
* [Java Program to Find Common Elements in Two ArrayList](https://www.geeksforgeeks.org/find-common-elements-in-two-arraylists-in-java/)
* [Java Program to Remove Repeated Element From An ArrayList](https://www.geeksforgeeks.org/remove-repeated-elements-from-arraylist-in-java/)

***Java Date and Time Programs***

* [Java Program to Format time in AM-PM format](https://www.geeksforgeeks.org/java-program-to-format-time-in-am-pm-format/)
* [Java Program to Display Dates of Calendar Year in Different Format](https://www.geeksforgeeks.org/java-program-to-display-dates-of-a-calendar-year-in-different-format/)
* [Java Program to Display current date and time](https://www.geeksforgeeks.org/java-program-to-display-current-date-and-time/)
* [Java Program to Display time in different country’s format](https://www.geeksforgeeks.org/java-program-to-display-time-in-different-country-format/)
* [Java Program to Convert the local Time to GMT](https://www.geeksforgeeks.org/how-to-convert-local-time-to-gmt-in-java/)

***Java File Programs***

* [Java Program to Create a new file](https://www.geeksforgeeks.org/java-program-to-create-a-new-file/)
* [Java Program to Create a temporary file](https://www.geeksforgeeks.org/java-program-to-create-a-temporary-file/)
* Java Program to Write into a file
* [Java Program to Rename a file in java](https://www.geeksforgeeks.org/java-program-to-rename-a-file/)
* [Java Program to Make a File Read-Only](https://www.geeksforgeeks.org/java-program-to-make-a-file-read-only/)
* [Java Program to Compare Paths of Two files](https://www.geeksforgeeks.org/comparing-path-of-two-files-in-java/)
* [Java Program to Copy one file into another file](https://www.geeksforgeeks.org/different-ways-to-copy-content-from-one-file-to-another-file-in-java/)
* [Java Program to Print all the Pattern that Matches Given Pattern From a File](https://www.geeksforgeeks.org/java-program-to-print-all-the-strings-that-match-a-given-pattern-from-a-file/)
* [Java Program to Append a String in an Existing File](https://www.geeksforgeeks.org/java-program-to-append-a-string-in-an-existing-file/)
* [Java Program to Read content from one file and writing it into another file](https://www.geeksforgeeks.org/java-program-to-read-content-from-one-file-and-write-it-into-another-file/)
* [Java Program to Read and printing all files from a zip file](https://www.geeksforgeeks.org/java-program-to-read-and-print-all-files-from-a-zip-file/)

***Java Directory Programs***

* [Java Program to Traverse in a directory](https://www.geeksforgeeks.org/java-program-to-traverse-in-a-directory/)
* [Java Program to Get the size of a directory](https://www.geeksforgeeks.org/java-program-to-get-the-size-of-a-directory/)
* [Java Program to Delete a directory](https://www.geeksforgeeks.org/java-program-to-delete-a-directory/)
* [Java Program to Create directories recursively](https://www.geeksforgeeks.org/java-program-to-create-directories-recursively/)
* [Java Program to Search for a file in a directory](https://www.geeksforgeeks.org/java-program-to-search-for-a-file-in-a-directory/)
* [Java Program to Find the current working directory](https://www.geeksforgeeks.org/java-program-to-find-current-working-directory/)
* [Java Program to Display all the directories in a directory](https://www.geeksforgeeks.org/java-program-list-files-directory-nested-sub-directories-recursive-approach/)

***Java Exceptions and Errors Programs***

* [Java Program to Show Runtime exceptions](https://www.geeksforgeeks.org/exceptions-in-java/)
* [Java Program to Show Types of errors](https://www.geeksforgeeks.org/types-of-errors-in-java-with-examples/)
* [Java Program to Handle the Exception Hierarchies](https://www.geeksforgeeks.org/java-program-to-handle-the-exception-hierarchies/)
* [Java Program to Handle the Exception Methods](https://www.geeksforgeeks.org/java-program-to-handle-the-exception-methods/)
* [Java program to Handle the Checked exceptions](https://www.geeksforgeeks.org/java-program-to-handle-checked-exception/)
* [Java Program to Handle the Unchecked Exceptions](https://www.geeksforgeeks.org/java-program-to-handle-unchecked-exception/)
* [Java Program to Handle Divide By Zero and Multiple Exceptions](https://www.geeksforgeeks.org/java-program-to-handle-divide-by-zero-and-multiple-exceptions/)
* [Java Program to Show Unreachable Code Error](https://www.geeksforgeeks.org/unreachable-code-error-in-java/)
* [Java Program to Show Thread interface and memory consistency errors](https://www.geeksforgeeks.org/thread-interference-and-memory-consistency-errors-in-java/)

***Java Collections Programs***

* [Java Program to Use Different Types of a Collection](https://www.geeksforgeeks.org/collections-in-java-2/)
* [Java Program to Print a Collection](https://www.geeksforgeeks.org/how-to-print-a-collection-in-java/)
* [Java Program to Compare Elements in a Collection](https://www.geeksforgeeks.org/java-program-to-compare-elements-in-a-collection/)
* [Java Program to Get the Size of the Collection](https://www.geeksforgeeks.org/java-program-to-get-the-size-of-collection-and-verify-that-collection-is-empty/)
* [Java Program to Compare Elements in a Collection](https://www.geeksforgeeks.org/java-program-to-compare-elements-in-a-collection/)
* [Java Program to Shuffle the Elements of a Collection](https://www.geeksforgeeks.org/collections-shuffle-java-examples/)
* [Java Program to Reverse a Collection](https://www.geeksforgeeks.org/collections-reverse-java-examples/)
* [Java Program to Convert Collection into Array](https://www.geeksforgeeks.org/java-program-to-change-a-collection-to-an-array/)
* [Java Program to Convert Array into Collection](https://www.geeksforgeeks.org/convert-an-array-into-collection-in-java/)
* [Java Program to Replace Elements in a List](https://www.geeksforgeeks.org/how-to-replace-a-element-in-java-arraylist/)
* [Java Program to Rotate Elements of a List](https://www.geeksforgeeks.org/java-program-to-rotate-elements-of-the-list/)
* [Java Program to Iterate through Elements of HashMap](https://www.geeksforgeeks.org/iterate-map-java/)

***Java Multithreading Programs***

* [Java Program to Check the Thread Status](https://www.geeksforgeeks.org/isalive-and-join-methods-of-thread-class-in-java/)
* [Java Program to Suspend a Thread](https://www.geeksforgeeks.org/how-to-temporarily-stop-a-thread-in-java/)
* [Java Program to Join Threads](https://www.geeksforgeeks.org/joining-threads-in-java/)
* [Java Program to Show Daemon Thread](https://www.geeksforgeeks.org/daemon-thread-java/)

***Java More Java Programs***

* [Java Program to Print Fibonacci Series in Different Ways](https://www.geeksforgeeks.org/different-ways-to-print-fibonacci-series-in-java/)
* [Java Program to Convert Linked list to an Array](https://www.geeksforgeeks.org/how-to-convert-linkedlist-to-array-in-java/)
* [Java Program to Convert Vector to a List](https://www.geeksforgeeks.org/program-to-convert-a-vector-to-list-in-java/)
* [Java Program to Convert String to a List of Characters](https://www.geeksforgeeks.org/convert-a-string-to-a-list-of-characters-in-java/)
* [Java Program to Convert Iterator to a List](https://www.geeksforgeeks.org/convert-an-iterator-to-a-list-in-java/)
* [Java Program to Convert List to a Map](https://www.geeksforgeeks.org/program-to-convert-list-to-map-in-java/)
* [Java Program to Convert List to a Stream](https://www.geeksforgeeks.org/program-to-convert-list-to-stream-in-java/)
* [Java Program to Convert List to Set](https://www.geeksforgeeks.org/convert-list-to-set-in-java/)
* [Java Program to Convert InputStream to String](https://www.geeksforgeeks.org/java-program-to-convert-inputstream-to-string/)
* [Java Program to Convert Set of String to Array of String](https://www.geeksforgeeks.org/convert-set-of-string-to-array-of-string-in-java/)
* [Java Program to Convert String to Object](https://www.geeksforgeeks.org/java-program-to-convert-string-to-object/)
* [Java Program to Convert string value to byte value](https://www.geeksforgeeks.org/how-to-convert-a-string-value-to-byte-value-in-java-with-examples/)