Java Program to Print an Integer (Entered by the User)
Java Program to Add Two Integers
Java Program to Multiply two Floating Point Numbers
Java Program to Find ASCII Value of a character
Java Program to Compute Quotient and Remainder
Java Program to Swap Two Numbers
Java Program to Check Whether a Number is Even or Odd
Java Program to Check Whether an Alphabet is Vowel or Consonant
Java Program to Find the Largest Among Three Numbers
Java Program to Find all Roots of a Quadratic Equation

Java Program to Check Leap Year
Java Program to Check Whether a Number is Positive or Negative
Java Program to Check Whether a Character is Alphabet or Not
Java Program to Calculate the Sum of Natural Numbers
Java Program to Find Factorial of a Number
Java Program to Generate Multiplication Table
Java Program to Display Fibonacci Series
Java Program to Find GCD of two Numbers
Java Program to Find LCM of two Numbers
Java Program to Display Alphabets (A to Z) using loop

Java Program to Count Number of Digits in an Integer
Java Program to Reverse a Number
Java Program to Calculate the Power of a Number
Java Program to Check Palindrome
Java Program to Check Whether a Number is Prime or Not
Java Program to Display Prime Numbers Between Two Intervals
Java Program to Check Armstrong Number
Java Program to Display Armstrong Number Between Two Intervals
Java Program to Display Prime Numbers Between Intervals Using Function
Java Program to Display Armstrong Numbers Between Intervals Using Function

Java Program to Display Factors of a Number Java Program to Make a Simple Calculator Using switch...case Java Program to Check Whether a Number can be Expressed as Sum of Two Prime Numbers Java Program to Find the Sum of Natural Numbers using Recursion Java Program to Find Factorial of a Number Using Recursion Java Program to Find G.C.D Using Recursion Java Program to Convert Binary Number to Decimal and vice-versa Java Program to Convert Octal Number to Decimal and vice-versa Java Program to Convert Binary Number to Octal and vice-versa Java Program to Reverse a Sentence Using Recursion

Java Program to calculate the power using recursion
Java Program to Calculate Average Using Arrays
Java Program to Find Largest Element of an Array
Java Program to Calculate Standard Deviation
Java Program to Add Two Matrix Using Multi-dimensional Arrays
Java Program to Multiply Two Matrix Using Multi-dimensional Arrays
Java Program to Multiply two Matrices by Passing Matrix to a Function
Java Program to Find Transpose of a Matrix
Java Program to Find the Frequency of Character in a String
Java Program to Count the Number of Vowels and Consonants in a Sentence

Java Program to Sort Elements in Lexicographical Order (Dictionary Order) Java Program to Add Two Complex Numbers by Passing Class to a Function Java Program to Calculate Difference Between Two Time Periods Java Code To Create Pyramid and Pattern Java Program to Remove All Whitespaces from a String Java Program to Print an Array Java Program to Convert String to Date Java Program to Round a Number to n Decimal Places Java Program to Concatenate Two Arrays Java Program to Convert Character to String and Vice-Versa

Java Program to Check if An Array Contains a Given Value
Java Program to Check if a String is Empty or Null
Java Program to Get Current Date/Time
Java Program to Convert Milliseconds to Minutes and Seconds
Java Program to Add Two Dates
Java Program to Join Two Lists
Java Program to Convert a List to Array and Vice Versa
Java Program to Get Current Working Directory
Java Program to Convert Map (HashMap) to List
Java Program to Convert Array to Set (HashSet) and Vice-Versa

Java Program to Convert Byte Array to Hexadecimal
Java Program to Create String from Contents of a File
Java Program to Append Text to an Existing File
Java Program to Convert a Stack Trace to a String
Java Program to Convert File to byte array and Vice-Versa
Java Program to Convert InputStream to String
Java Program to Convert OutputStream to String
Java Program to Lookup enum by String value
Java Program to Compare Strings
Java Program to Sort a Map By Values

Java Program to Sort ArrayList of Custom Objects By Property
Java Program to Check if a String is Numeric
Java Program to convert char type variables to int
Java Program to convert int type variables to char
Java Program to convert long type variables into int
Java Program to convert int type variables to long
Java Program to convert boolean variables into string
Java Program to convert string type variables into boolean
Java Program to convert string type variables into int
Java Program to convert int type variables to String

Java Program to convert int type variables to double	
Java Program to convert double type variables to int	
Java Program to convert string variables to double	
Java Program to convert double type variables to string	
Java Program to convert primitive types to objects and vice versa	
Java Program to Implement Bubble Sort algorithm	
Java Program to Implement Quick Sort Algorithm	
Java Program to Implement Merge Sort Algorithm	
Java Program to Implement Binary Search Algorithm	
Java Program to Implement Binary Search Algorithm  Java Program to Call One Constructor from another	

Java Program to implement private constructors
Java Program to pass lambda expression as a method argument
Java Program to Pass the Result of One Method Call to Another Method
Java Program to Calculate the Execution Time of Methods
Java Program to Convert a String into the InputStream
Java Program to Convert the InputStream into Byte Array
Java Program to Load File as InputStream
Java Program to Create File and Write to the File
Java Program to Read the Content of a File Line by Line
Java Program to Delete File in Java

Java Program to Delete Empty and Non-empty Directory
Java Program to Get the File Extension
Java Program to Get the name of the file from the absolute path
Java Program to Get the relative path from two absolute paths
Java Program to Count number of lines present in the file
Java Program to Determine the class of an object
Java Program to Create an enum class
Java Program to Print object of a class
Java Program to Create custom exception
Java Program to Create an Immutable Class

Java Program to Check if two strings are anagram Java Program to Compute all the permutations of the string Java Program to Create random strings Java Program to Clear the StringBuffer Java Program to Capitalize the first character of each word in a String Java Program to Iterate through each characters of the string. Java Program to Differentiate String == operator and equals() method Java Program to Implement switch statement on strings Java Program to Calculate simple interest and compound interest Java Program to Implement multiple inheritance

Java Program to Determine the name and version of the operating system
Java Program to Check if two of three boolean variables are true
Java Program to Iterate over enum
Java Program to Check the birthday and print Happy Birthday message
Java Program to Implement LinkedList
Java Program to Implement stack data structure
Java Program to Implement the queue data structure
Java Program to Get the middle element of LinkedList in a single iteration
Java Program to Convert the LinkedList into an Array and vice versa
Java Program to Convert the ArrayList into a string and vice versa

Java Program to Iterate over an ArrayList
Java Program to Iterate over a HashMap
Java Program to Iterate over a Set
Java Program to Merge two lists
Java Program to Update value of HashMap using key
Java Program to Remove duplicate elements from ArrayList
Java Program to Get key from HashMap using the value
Java Program to Detect loop in a LinkedList
Java Program to Calculate union of two sets
Java Program to Calculate the intersection of two sets

,	Java Program to Calculate the difference between two sets
,	Java Program to Check if a set is the subset of another set
,	Java Program to Sort map by keys
•	Java Program to Pass ArrayList as the function argument
•	Java Program to Iterate over ArrayList using Lambda Expression
•	Java Program to Implement Binary Tree Data Structure
•	Java Program to Perform the preorder tree traversal
•	Java Program to Perform the postorder tree traversal
•	Java Program to Perform the inorder tree traversal
	Java Program to Count number of leaf nodes in a tree

Java Program to Check if a string contains a substring
Java Program to Access private members of a class
Java Program to Check if a string is a valid shuffle of two distinct strings
Java Program to Implement the graph data structure
Java Program to Remove elements from the LinkedList.
Java Program to Add elements to a LinkedList
Java Program to Access elements from a LinkedList.