

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 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.