



LBP001: Even or Odd Number

LBP002: Weird or Not Weird

LBP003: Leap Year or Not

LBP004: E-commerce company Bookshelf

LBP005: Next Number from Integer

LBP006: Free Coffee Cups

LBP007: Extract Digits from the number

LBP008: Sum of Digits

LBP009: Sum of even digits

LBP010: Sum of odd digits

LBP011: Sum of prime Digits

LBP012: Sum of Digits divisible by 3

LBP013: Number of digits

LBP014: Reverse Integer

LBP015: Duck Number

LBP016: Number of Occurrences

LBP017: Paliandrome Number

LBP018: Check Birth Day

LBP019: Decimal to Binary

LBP020: Lucky Customer

LBP021: Christmas offer

LBP022: Niven Number





LBP023: A Special two digit number

LBP024: Sum of even numbers

LBP025: Celsius to Fahrenheit

LBP026: Fahrenheit to Celsius

LBP027: Find The Sequence Sum

LBP028: Climbing a stair case

LBP029: Prime Number or Not

LBP030: Valid Palindrome

LBP031: Create PIN using Three given numbers

LBP032: Count special characters

LBP033: Discount for the newyears holiday

LBP034: Email validation

LBP035: Data Encryption Key

LBP036: First Capital Letter

LBP037: Toggle Case of String

LBP038: Find Number of Misses

LBP039: Black Jack Function

LBP040: Secure Data Transmission

LBP041: One Time Password

LBP042: Prime Number Application

LBP043: Newyear Holiday Discount

LBP044: War of Numbers

LBP045: Perfect Number





LBP046: Magic Date

LBP047: Oddish or Evenish

LBP048: Video Length

LBP049: Next Prime

LBP050: Sum of digits between two numbers

LBP051: Defanging an IP address

LBP052: Jewels and Stones

LBP053: Shuffled String

LBP054: Get word count

LBP055: String ending matches second String

LBP056: Shuffle the Name

LBP057: Reverse the order of a String

LBP058: Re-form the word

LBP059: Anagrams

LBP060: Max Occurring Character

LBP061: Color of a chess board square

LBP062: Find the Bomb

LBP063: How many vowels

LBP064: X's and O's, Nobody knows

LBP065: Stuttering Function

LBP066: Repeating Letters

LBP067: Double Letters

LBP068: Board Game





LBP069: Remove Every vowel from a String

LBP070: Space between each character

LBP071: VOWEL REPLACER

LBP072: Say "Hello" Say "Bye"

LBP073: VALID ZIP CODE

LBP074: Returns the middle character of a string

LBP075: Index of first vowel

LBP076: Longest Word

LBP077: Print all permutations of a string

LBP078: Removing Duplicate Characters from a string

LBP079: Swap corner words and reverse middle characters

LBP080: Valid Hex Code

LBP081: Even Length Words

LBP082: Change Every Letter to the Next Letter

LBP083: First N Vowels

LBP084: Is the String is in Order?

LBP085: Integer to English Words

LBP086: C*ns*r*d Str*ngs

LBP087: Parentheses balance

LBP088: American keyboard

LBP089: Rotate Strings

LBP090: Missing Letters

LBP091: Replace Letters With Position In Alphabet





LBP092: Replace character with it's occurrence

LBP093: First non-repeated character

LBP094: Pangrams

LBP095: Print First Letter of each Word

LBP096: Number of vowels

LBP097: Number of consonants

LBP098: Check only digits

LBP099: Capitalize Every word first character

LBP100: Student Rewarded

LBP101: Reading and writing an array

LBP102: Sum of all elements in array

LBP103: Sum of even numbers in an array

LBP104: Sum of odd numbers in an array

LBP105: Sum of prime numbers in an array

LBP106: Sum of palindrome numbers in an array

LBP107: Sum of strong numbers in an array

LBP108: Sum of elements in an array ending with 3

LBP109: Search for an element in an array

LBP110: Sort the elements in an array ASC

LBP111: Sort the elements in an array DESC

LBP112: Binary search

LBP113: Max element in an array

LBP114: Min element in an array





LBP115: Diff between largest and smallest element in array

LBP116: Second largest element in an array

LBP117: Second smallest element in an array

LBP118: Number of occurrences of an element

LBP119: Inserting element at first position in an array

LBP120: Inserting element at last position in an array

LBP121: Delete an element from first location in an array

LBP122: Delete an element from last location in an array

LBP123: Delete an element from an array at the given location

LBP124: Delete an element from an array

LBP125: Update an element in an array

LBP126: Update an element in an array

LBP127: Array reverse

LBP128: Increment every element in an array by one unit

LBP129: Number of duplicate elements in array

LBP130: Print unique elements in array

LBP131: Sort an array of 0s, 1s and 2s

LBP132: Replace every element with the greatest element on its right side

LBP133: Sum of two arrays

LBP134: Sum of elements available at even index

LBP135: Sum of elements available at odd index

LBP136: Sum of first and last, second and second last and so on

LBP137: Print reverse of each number in an array





LBP138: Number of even and odd elements

LBP139: Reverse only First half of the elements

LBP140: Difference between two arrays

LBP141: Rearrange an array

LBP142: Array of multiples

LBP143: Inclusive Array Ranges

LBP144: Find the Average of the Letters

LBP145: Eliminate Odd Numbers within an Array

LBP146: Positive Count / Negative Sum

LBP147: Return the Sum of the Two Smallest Numbers

LBP148: Retrieve the Last N Elements

LBP149: Mini Peaks

LBP150: All Numbers In Array Are Prime

LBP151: Sum of Adjacent Distances

LBP152: Odd Even Online Game

LBP153: Garments Company Apparel

LBP154: POOLED CAB SERVICE

LBP155: Kth SHORTEST PROCESSING QUEUE

LBP156: INDEX FILTERNING

LBP157: SEVEN BOOM!

LBP158: Positives and Negatives

LBP159: Check if All Values Are True

LBP160: Shared Digits





LBP161: Combined Consecutive Sequence

LBP162: Count 5s And Win

LBP163: Find the Single Number

LBP164: Update Every Element

LBP165: Third Largest and Second smallest

LBP166: Sales Report

LBP167: Online Game

LBP168: Array pliandrome

LBP169: Array to Matrix

LBP170: Matrix to Array

LBP171: Word Key

LBP172: Oddly Even

LBP173: Sweet Seventeen

LBP174: BeautifyMe

LBP175: Print Prime Numbers

LBP176: GCD of two numbers

LBP177: Secret information

LBP178: Flight

LBP179: Arrangement

LBP180: Parity bits

LBP181: Second non-repeating character

LBP182: Absolute difference between prime numbers

LBP183: Product with successor





LBP184: Pre-sorted integers in array

LBP185: Savings

LBP186: Half ascending and half descending

LBP187: Last and second-last

LBP188: Digital root

LBP189: Absolute difference

LBP190: Lucky draw

LBP191: Test paper set

LBP192: Digits raised to the third power

LBP193: Grocery Shop

LBP194: Password change

LBP195: Video share

LBP196: Modular exponentiation

LBP197: Backspace String Compare

LBP198: Token number

LBP199: Score of the player

LBP200: Perfect Math

LBP201: Reading and Writing Matrix Elements

LBP202: Sum of all matrix elements

LBP203: Sum of all even elements

LBP204: Sum of all odd elements

LBP205: Sum of all prime elements

LBP206: Row wise sum in matrix





LBP207: Column wise sum in matrix

LBP208: Sum of diagonal elements in matrix

LBP209: Sum of opposite diagonal elements in matrix

LBP210: Sum of first and last element in the matrix

LBP211: Find the product of diagonal matrix

LBP212: Find the product of opposite diagonal matrix

LBP213: Max element in matrix

LBP214: Min element in matrix

LBP215: Max element in each row of a matrix

LBP216: Min element in each row of a matrix

LBP217: Transpose of the given matrix

LBP218: Trace of the given matrix

LBP219: Find the frequency of odd and even

LBP220: Identity matrix

LBP221: Two matrices are equal or not

LBP222: Addition of two matrices

LBP223: Subtraction of two matrices

LBP224: Multiplication of two matrices

LBP225: Sort all the elements in a matrix in asc order

LBP226: Sort all the elements in a matrix in desc order

LBP227: Sort all the elements in a row in asc order

LBP228: Sort all the elements in a row in desc order

LBP229: Sort all the elements in a column in asc order





LBP230: Sort all the elements in a column in desc order

LBP231: Sparse matrix

LBP232: Swaping of two rows

LBP233: Swaping of two columns

LBP234: Interchange the diagonals

LBP235: Upper triangular matrix

LBP236: Lower triangular matrix

LBP237: Scalar matrix multiplication

LBP238: Symmetric matrix

LBP239: Print diagonal elements

LBP240: Square of Each Element of Matrix

LBP241: Sum of even indexed rows in matrix

LBP242: Sum of odd indexed rows in matrix

LBP243: Sum of even indexed cols in matrix

LBP244: Sum of odd indexed cols in matrix

LBP245: Sum of elements whose sum of row index and col index is even

LBP246: Sum of elements whose sum of row index and col index is odd

LBP247: Sum of prime elements

LBP248: Count of prime digits in the given matrix

LBP249: Reverse of each element in matrix

LBP250: Keep paliandrome number and replace remaining with 0's

LBP251: Multiples of 10

LBP252: Employee's Rating Point





LBP253: Encrypted digits

LBP254: Easy Shopping

LBP255: Player's score

LBP256: GlobalAdd

LBP257: FunGames

LBP258: The Past Book

LBP259: Morning Prayer

LBP260: Factorial game

LBP261: Speed Maths

LBP262: Puzzle

LBP263: Mathematics class

LBP264: Power function

LBP265: Mathematical tricks

LBP266: Coding standards

LBP267: Party quiz

LBP268: Be Positive

LBP269: Prime Number Busses

LBP270: Sentence making

LBP271: Single Binary Value

LBP272: Item id

LBP273: Next Letter

LBP274: Sum of All Integers

LBP275: Country Visa Center





LBP276: Neon Number

LBP277: Super market pricing

LBP278: Number Container

LBP279: Pronic number

LBP280: Validate ATM PIN

LBP281: The Actual Memory Size of Your USB Flash Drive

LBP282: Happy Number

LBP283: Calculate the Mean

LBP284: Factorize a Number

LBP285: Next 5 characters

LBP286: Composite Number

LBP287: Hot and Cold Numbers

LBP288: Not Having Alphabet 'a'

LBP289: MathAtTip

LBP290: TodaysApparel

LBP291: BucketId

LBP292: Decimal to Octal

LBP293: Sum of adjacent elements

LBP294: Vaccination Drive List Preparator

LBP295: Area of the circle

LBP296: Divisible by 5 or 7

LBP297: Ending 3

LBP298: Min and Max





LBP299: Lucky String

LBP300: Last three digits

LBP301: Reverse and Replace

LBP302: Party on cruise

LBP303: Airport Security

LBP304: Chocolate factory

LBP305: Digital Logic

LBP306: Security Key

LBP307: Data Encode

LBP308: One Time Password

LBP309: Nearest paliandrome

LBP310: FizzBuzz